BHUTAN POWER CORPORATION LIMITED

(An ISO 9001:2015, ISO 14001:2015 & OHSAS 18001:2007 Certified Company) (Registered Office, Thimphu)

Central Maintenance Division Project Office Strategy and Technology Services Thimphu: Bhutan



(Tender No. BPC/CMDPO/2021 Equipment/2021/01)

BID DOCUMENT

FOR

THE SUPPLY AND DELIVERY OF MACHINERIES,
TOOLS, SPARES AND CONSUMABLES



TENDER NO:

BPC/CMDPO/2021 Equipment/2021/01

DATE:

April 08, 2021

WORK:

THE SUPPLY AND DELIVERY OF MACHINERIES,

TOOLS, SPARES AND CONSUMABLES

CONTENTS OF THE BID DOCUMENT

SL#	Section	Title	Page No.
1	-	Checklist for bid submission	
2	Part 1	Bidding Procedures	
3	Section I	Instruction to Bidders (ITB)	1-25
4	Section II	Bid Data Sheet	1-5
5	Section III	Evaluation and Qualification Criteria	1-4
6	Section IV	Bidding Forms	1-12
7	Part 2	Supply Requirements	
8	Section V	Schedule of Supply	
9	Part 3	Conditions of The Contract and Contract Forms	
10	Section VI	General Conditions of Contract (GCC)	1-15
11	Section VII	Special Conditions of Contract (SCC)	1-5
12	Section VIII	Contract Forms	1-5

Note: Part 1 Section IV (Bidding Forms) are enclosed at the end of the bidding document for convenience.





श्रिषार्म्याम्य त्याच्या । भ्यान्य विष्यान्य स्थान

Bhutan Power Corporation Limited

(An ISO 9001:2015, ISO 14001:2015 & OHSAS 18001:2007 Certified Company)
Registered Office, Thimphu
Central Maintenance Division Project Office
Strategy and Technology Services
Thimphu: Bhutan



Invitation for Bids

Date: 08th April, 2021

Tender No.: BPC/CMDPO/2021 Equipment/2021/01

- 1. The Central Maintenance Division Project Office invites sealed bids from eligible bidders for the Supply and delivery of Machineries, Tools and Spares and Consumables.
- 2. Interested eligible bidders may obtain further information on the bid form and inspect the bidding documents at the office of *Project Director*, *Central Maintenance Division Project Office*, *Bhutan Power Corporation Ltd.*, *Thimphu*, *Bhutan*.
- 3. A complete set of bidding documents can be purchased by any interested eligible bidder on the submission of written application to the above address on or before 12:30 hours on 06th May 2021 and upon payment of non-refundable fee of Nu. 1,000.00.
- 4. Bidding documents can be also downloaded from the Purchaser's website but should register with the Purchaser on or before 12:30 hours on 06th May 2021 after paying registration fee of Nu. 200.00 (Ngultrum Two Hundred) only. The registration shall be done through written application together with the business license copy and tax clearance to make the bid enforceable.
- 5. All bids must be accompanied by a bid security and must be delivered in accordance with the Instructions to Bidder on or before 13:00 hours on 06th May 2021 and will be publicly open immediately thereafter.

Amount (Nu.)
105,174.19
24,419.45
3,414.80
33,388.48

Phone: +975-2-330684/325095; E-mail: herukazangpo@bpc.bt; Web: www.bpc.bt



श्रिवार्म्याम्य त्यात्र प्रमात्र विष्या

Bhutan Power Corporation Limited

(An ISO 9001:2015, ISO 14001:2015 & OHSAS 18001:2007 Certified Company)
Registered Office, Thimphu
Central Maintenance Division Project Office
Strategy and Technology Services
Thimphu: Bhutan



6. Central Maintenance Division Project Office, Bhutan Power Corporation Ltd. shall not be responsible for any costs or expenses incurred by bidders in connection with the preparation or delivery of bids.

(Project Director)

THINIANU SO

CHECKLIST FOR BID SUBMISSION

S1 #	PARTICULARS	Purchasers Requirement	Bidders to fill up
DI II	THETTOOLING	YES/NO	YES/NO
1	Signed Bid Form and Price Schedule (BOQ)	YES	
2	Power of Attorney	YES	
3	Valid Trade License/ Manufacturing License	YES	
4	Manufacturer's authorisation (In case the supplier is a dealer)	NO	
5	Document Establishing Eligibility of the Bidder	YES	
6	Documents establishing of the Bidders qualification to perform the contract	YES	
7	Documents establishing the goods' conformity to the bidding documents	YES	
8	Guaranteed Technical Particulars (GTP)	YES	
9	EMD drawn in favor of Director, Finance & Account Services, BPC, Thimphu, Bhutan.	YES	
10	Signed Integrity Pact	YES	
11	Signed Vendor Performance Management System (VPMS)	YES	
12	Joint Venture, Consortium or Association (JV/C/A) Partner Information Form (If applicable)	YES	



PART 1- Bidding Procedures



Section I. Instructions to Bidders

Table of Contents

A.	General	
1.	Scope of Bid	4
2.	Fraud and Corruption	4
3.	Eligible Bidders	6
4.	Exclusion of Bidders	6
5.	Vendor Performance Management System (VPMS)	7
6.	Joint Ventures	7
В.	Contents of Bidding Documents	
7.	Sections of Bidding Documents	7
8.	Clarification of Bidding Documents	8
9.	Amendment of Bidding Documents	9
C.	Preparation of Bids	
10.	Cost of Bidding Documents	9
11.	Language of Bid	9
12.	Documents Comprising the Bid	9
13.	Bid form	10
14.	Price Schedules	10
15.	Alternative Bids	10
16.	Bid Prices and Discounts	10
17.	Bid Currencies	12
18.	Documents Establishing Eligibility of the Bidder	12
19.	Documents Establishing Qualifications of the Bidder.	13
20.	Documents Establishing the Goods' Conformity to the Bidding Documents	13
21.	Period of Validity of Bids	14
22.	Bid Security	14
23.	Formats and Signing of Bid	15
D.	Submission and Opening of Bids	
24.	Submission, Sealing and Marking of Bids	15
25.	Deadline for submission of Bids	16

Section I-Instructions to Bidders

26.	One Bid per Bidder	
27.	Late Bids	16
28.	Modification, Substitution and withdrawal of Bids	17
29.	Bid Opening	17
E.	Evaluation and Comparision of Bids	
30.	Confidentiality	18
31.	Clarification of Bids	19
32.	Deviations, Reservations, and Omissions	19
33.	Responsiveness of Bids	19
34.	Nonconformities, Errors and Omissions	20
35.	Preliminary Examination of Bids	20
36.	Examination of Terms and Conditions; Technical Evaluation	20
37.	Conversion to to Single Currency	21
38.	Margin of Preference	21
39.	Evaluation of Bids	21
40.	Comparison of Bids	22
41.	Post qualification of the Bidder	22
42.	Contacting the Purchaser	23
43.	Purchaser's Right to Accept Any Bid and to Reject Any or All Bids	23
F.	Award of Contract	23
44.	Award Criteria	23
45.	Purchasers Right to Vary Quantities at Time of Award	
46.	Notification of Award	23
47.	Signing of Contract	
18	Performance Security	24



Section I. Instructions to Bidders

	ндамолиници, соннанила	usario a Carrello Hallando a Carrello de C	A. General
1.	Scop	e of Bid	
1.1		Documen in Section	haser, as indicated in the Bid Data Sheet (BDS), issues these Bidding its for the supply of Goods and Services incidental thereto as specified in V, Schedule of Supply. Tender number and tender description, lot and lot description are provided in the BDS.
1.2			are to be completed and returned to the Purchaser in accordance with ructions to the bidders.
1.3		Througho	out this Bidding Document:
		a.	the term "in writing" means communicated in written form with proof of receipt;
		b.	if the context so requires, singular means plural and vice versa; and
		c.	"day" means calendar day
2.	Fr	aud and (Corruption
2.1	highe	st standar	on policy to require that Purchasers, Bidders and Suppliers observe the ds of ethics during the procurement and execution of contracts. In is policy, the Corporation:
	a.	defines	s, for the purposes of this provision, the terms set forth below as s:
		i.	"Corrupt practice" is the offering, giving, receiving or soliciting, directly or indirectly, of anything of value to influence improperly the actions of another party;
		ii.	"Fraudulent practice" is any intentional act or omission, including a misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain a financial or other benefit or to avoid an obligation;

¹ In this context, any action taken by a Bidder, and Supplier to influence the procurement process or contract execution for undue advantage

² "another party" refers to a Corporation official acting in relation to the procurement process or contract execution. In this context,

"Corporation official" includes employees of BPC taking or reviewing procurement decisions.

⁴ a "party" refers to a Corporation official; the terms "benefit" and "obligation" relate to the procurement process or contract execution;

and the "act or omission" is intended to influence the procurement process or contract execution.

^{3 &}quot;anything of value" includes, but is not limited to, any gift, loan, fee, commission, valuable security or other asset or interest in an asset; any office, employment or contract; any payment, discharge or liquidation of any loan, obligation or other liability whatsoever, whether in whole or in part; any other services, favour or advantage, including protection from any penalty or disability incurred or apprehended or from any action or proceeding of a disciplinary or penal nature, whether or not already instituted and including the exercise or the forbearance from the exercise of any right or any official power or duty.

	de	Collusive practice" ⁵ is an arrangement between two or more parties esigned to achieve an improper purpose, including to influence approperly the actions of another party;
	or	Coercive practice" is impairing or harming, or threatening to impair harm, directly or indirectly, any party or the property of the party to fluence improperly the actions of a party;
	v. "C	Obstructive practice" is
	aa	deliberately destroying, falsifying, altering or concealing of evidence material to the investigation or making false statements to investigators in order to impede any investigation into allegations of a corrupt, fraudulent, coercive or collusive practice; and/or threatening, harassing or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation; or
	bb	acts intended materially to impede the exercise of the inspection and audit rights of the Purchaser or any person appointed by the Purchaser and/or any relevant agency provided for under ITB Sub-Clause 2.1 (d) below.
b.	for award	t a proposal for award if it determines that the Bidder recommended has, directly or through an agent, engaged in corrupt, fraudulent, coercive or obstructive practices in competing for the contract in
c.	indefinite time dete corrupt, f	tion a firm or individual, including declaring them ineligible, either ely or for a stated period of time, to be awarded contract if it at any ermines that they have, directly or through an agent, engaged in fraudulent, collusive, coercive or obstructive practices in competing executing contract;
d.	any agend records a	e the right requiring Bidders and Suppliers to permit the Purchaser, cy or person appointed by the Purchaser to inspect their accounts and and other documents relating to their Bid submission and contract nee and to have them audited by auditors appointed by the Purchaser;
e.	attach to to IV, Bidd	that Bidders, as a condition of admission to eligibility, execute and their bids an Integrity Pact Statement in the form provided in Section ling Forms. Failure to provide a duly executed Integrity Pact at shall result in disqualification of the Bid; and
f.	will repor	ort any case of corrupt, fraudulent, collusive, coercive or obstructive to the relevant RGoB agencies, including but not limited to the Anti-

 [&]quot;parties" refers to participants in the procurement process (including corporation officials) and an "improper purpose" includes attempting to establish bid prices at artificial, non competitive levels.
 a "party" refers to a participant in the procurement process or contract execution.

***************************************			aption Commission (ACC) of Bhutan, for necessary action in accordance the statutes and provisions of the relevant agency.
3.	Eligi	ble Bide	lers
3.1	The Invitation for bids is open to all Manufacturers/Export House/Authorized Dealers from outside Bhutan and to Manufacturers/Authorized Dealers/National Suppliers licensed under the Ministry of Economic Affairs of Royal Government of Bhutan (Supporting evidence to corroborate the claim must be enclosed).		
3.2	a con	flict of i	I not be eligible who have a conflict of interest. All Bidders found to have nterest shall be disqualified. Bidders are considered to have a conflict of s bidding process if they:
	a.	affili servi docu	associated, or have been associated in the past, with a firm or any of its ates which has been engaged by the Purchaser to provide consulting ces for the preparation of the design, specifications and/or other ments to be used for the procurement of the Goods to be purchased annt to these Bidding Documents, or
	b.	famil has a is de	oy or otherwise engage, either directly or through any of their affiliates, a ly member of a Corporation who either is employed by the Purchaser or an authority over it. For the purposes of this Sub-Clause a family member fined as parents, spouse and children as mentioned in the Service Record e employee.
4.	Excl	usion of	Bidders
4.1			er shall be excluded from participating in a procurement procedure under owing circumstances who:
		a.	is suspended/debarred by any Statutory Agencies in Bhutan or in the region to Corporation's knowledge;
		b.	has been declared bankrupt, judgment or pending legal action that could impair operating as a going concern;
		c.	has been found guilty of professional misconduct by a recognised tribunal;
		d.	has not fulfilled his obligations with regard to any statutory dues;
		e.	is or has been guilty of serious misrepresentation in supplying information required under this Section.
		f.	is debarred from participation on any public procurement by any Competent Authority as per law;
		g.	does not qualify under the performance assessed through the Vendor

		Performance Management System of the Corporation;	
	h.	as a matter of law or official regulation, Royal Government of Bhutan prohibits commercial relations with the country in which the Bidder is constituted, incorporated or registered.	
5.	Vendor Performance Management System (VPMS)		
5.1	The performance of the vendor shall be assessed as per the guidelines contained in the Vendor Performance Management System available in BPC website (www.bpc.bt) for the purpose of determining the eligibility in participating in subsequent tenders.		
5.2	biddin agreei	PMS acceptance form is provided in the Section IV, Bidding Forms of the ag documents. The bidders are required to sign VPMS Acceptance Forming to the applicability of VPMS. In case the VPMS Acceptance Form is gned, the bid for that bidder shall be liable for rejection.	
6.	Joint Ventu	ures (JV)	
6.1		submitted by a Joint Venture of two or more Companies as partners shall y with the following requirements:	
	a.	the Bid, and in case of successful Bid, the Contract form, shall be signed so as to be legally binding on all partners;	
	b.	one of the partners shall be authorized to be in charge; and this authority shall be evidenced by submitting a power of attorney signed by legally authorized signatories of all the partners;	
	c.	the partner in charge shall be authorized to incur liabilities, receive payments and receive instructions for and on behalf of any or all partners of the joint venture;	
	d.	all partners of the joint venture shall be liable jointly and severally for the execution of the Contract in accordance with the Contract terms, and a relevant statement to this effect shall be included in the authorization mentioned under (b) above as well as in the Bid Form and the Form of Agreement (in case of a successful Bid); and	
	e.	a copy of the registration certificate/license of joint venture shall be submitted with the Bid;	
		B. Contents of Bidding Documents	
7.	Sections of	Bidding Documents	

The Bidding Document consist of Parts 1, 2, and 3, which include all the

7.1

	Sections indicated below, and should be read in conjunction with any Addendatissued in accordance with ITB 9.
	PART 1 Bidding Procedures
	 Section I. Instructions to Bidders (ITB) Section II. Bid Data Sheet (BDS) Section III. Evaluation and Section IV. Bidding Forms
	PART 2 Supply Requirements
	Section V. Schedule of Supply
	PART 3 Conditions of Contract and Contract Forms
	 Section VI. General Conditions of Contract (GCC) Section VII. Special Conditions of Contract (SCC) Section VIII. Contract Forms
7.2	The Purchaser is not responsible for the completeness of the Bidding Document and its addenda, if they were not obtained directly from the Purchaser.
7.3	The bidder is expected to examine the bidding documents, including all instructions, forms, terms and specifications. Failure to furnish all information required by the bidding documents or submission of a bid not substantially responsive to the Bidding Documents in every respect would result in the rejection of that Bid.
8.	Clarification of Bidding Documents
8.1	The bidders shall not be allowed to seek any clarifications on the bidding documents in person or through any verbal communications.
8.2	Prospective bidders requiring any further information or clarification of the bidding documents may notify the Purchaser in writing at the Purchaser's mailing address indicated in the BDS. The Purchaser will respond in writing to any request for information or clarification of the bidding documents, which is receives no later than 10 (ten) days prior to the deadline for the submission of Bids prescribed by the Purchaser. The Purchaser's response (including an explanation of the query) will be sent in have purchased the Bidding Documents.
8.3.	Pre bid meeting shall be conducted if necessary to clarify doubts and concerns of the bidders prior to submission of bids. Minutes of the pre bid meeting shall be circulated to all bidders that have purchased bidding documents and shall form are integral part of the bidding document.
	E STORE OF

9.	Amendment of Bidding Documents
9.1	At any time prior to the deadline for submission of bids, the Purchaser may, for any reason, whether at its own initiative or in response to a clarification requested by a prospective bidder, modify the Bidding Documents by addendum.
9.2	The addendum shall be part of the Bidding Documents and shall be notified in writing to all prospective bidders who have purchased the Bidding Documents. Such addendum shall be binding and shall require that prospective Bidders confirm receipt of it before the time established for the opening of Bids.
9.3	In order to afford prospective bidders reasonable time in which to take the addendum into account in preparing their Bids, the Purchaser may, at its discretion, extend the deadline for the submission of Bids.
9.4	Prospective bidders who may have downloaded the bidding documents from the website, the corrigendum to the bidding documents will also be published on the web site. It will be the responsibility of such bidders to regularly visit the website for any addendum to the bidding documents until the last date of bid submission. Purchaser shall in no way be responsible for any ignorance of the bidder about the addendum to the bidding documents.
	C. Preparation of Bids
10.	Cost of Bidding Documents
10.1	The bidder shall bear all costs associated with the preparation and delivery of its bid and the Purchaser will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.
10.2	Prospective bidders who may have downloaded the bidding documents from the web site should register with Purchaser on or before the closing of Bid Sale Date and make payment for the cost of the bid documents.
11.	Language of Bid
11.1	The Bid and all correspondence and documents relating to the Bid exchanged by the bidder and the Purchaser shall be written in the language specified in the BDS. Supporting documents and printed literature that are part of the Bid may be in another language provided they are accompanied by an accurate translation of the relevant passages in language specified in BDS, in which case, for purposes of interpretation of the Bid, <i>such</i> translation shall govern.
12.	Documents Comprising the Bid
12.1	The Bid shall comprise the following:
	a. Bid Form and Price Schedules completed in accordance with ITB13, 14,16

		and 17;		
	b.	Documentary evidence establishing in accordance with ITB 18, that the bidder is eligible to bid.		
***************************************	c.	Documentary evidence establishing in accordance with ITB 19, that the bidder is qualified to perform the Contract if its Bid is accepted;		
	d.	Documentary evidence establishing in accordance with ITB 20, that the goods to be supplied by the bidder conform to the Bidding Documents;		
	e.	Bid security furnished in accordance with ITB 22;		
	f. Written confirmation authorizing the signatory of the Bid to commit to Bidder, in accordance with ITB 23;			
	g.	Alternative bids, if permissible, in accordance with ITB 15;		
	h.	Integrity Pact Statement, in accordance with ITB 2.1(e);		
	i.	VPMS acceptance form, in accordance with ITB 5; and		
	j.	Any other document required as per the bidding documents.		
13.	Bid fo	rm		
13.1	The bidder shall complete the Bid Form furnished in Section IV, Bidding Forms. The form must be completed without any alterations to its format, and no substitutes shall be accepted. All blank spaces shall be filled in with the information requested. A bid in which the bid form is not duly filled, signed and sealed by the bidder shall be rejected.			
14.	Price Schedules			
14.1	The bidder shall complete the appropriate Price Schedule included herein, stating th unit prices, total price per item, the total amount and the expected countries of origin of the Goods to be supplied under the Contract. This Price Schedules form must be completed without any alterations to its format, and no substitutes shall be accepted.			
15.	Altern	native Bids		
15.1	Unles	ss otherwise indicated in the BDS, alternative bids shall not be considered.		
	Rid Pr	rices and Discounts		
16.	Diu I I	Tools and Discounts		
16. 16.1	The p	prices and discounts quoted by the Bidder in the Bid Form and in the Price dules shall conform to the requirements specified below.		

16.3			be quoted in the Bid Form shall be the total price of the Bid excluding soffered.		
16.4	applic	ation ir	shall quote any unconditional discounts and the methodology for their the Bid Form. The discount letter offer shall be accepted only when de the main envelope of the bidding document.		
16.5	rules	prescrib	XW, CIF, CIP, DDP and other similar terms shall be governed by the bed in the current edition of Incoterms, published by The International Commerce, at the date of the Invitation for Bids or as specified in the		
16.6	Prices shall be quoted as specified in each Price Schedule included in Section IV, Bidding Forms. The disaggregation of price components shall be solely for the purpose of facilitating the comparison of Bids by the Purchaser. This shall not in any way limit the Purchaser's right to contract on any of the terms offered:				
,	a.	For C	Goods manufactured in Bhutan:		
		i.	the price of the Goods, quoted ex works, ex-factory, ex-warehouse, ex showroom or off-the-shelf, as applicable, including all Customs duties and sales and other taxes already paid or payable on the components and raw material used to manufacturer or assembly of Goods, if specified in BDS;		
		ii.	any Bhutan sales and other similar taxes which will be payable on the Goods if the contract is awarded to the Bidder, if specified in BDS; and		
		iii.	the total price for the item.		
	b.	For C	Goods to be offered from outside Bhutan:		
		i.	the price of the Goods, quoted CIP/DDP place of entry in Bhutan, as specified in BDS;		
		ii.	custom duties and any other taxes which will be payable on the Goods in Bhutan, if specified in BDS;		
		iii.	the cost of inland transportation, insurance and other local costs incidental to delivery of the Goods from the port of entry to their final destination, if specified in BDS; and		
		iv.	the total price for the item.		
	c.	requi	Related Services, other than inland transportation and other services red to convey the Goods to their final destination, whenever such ted Services are specified in Section V, Schedule of Supply:		

	i. the price of each item compromising the Related Services (inclusive of any applicable taxes).
16.7	Prices quoted by the Bidder shall be fixed during the Bidder's performance of the Contract and not subject to variation on any account, unless otherwise specified in the BDS. A bid submitted with an adjustable price quotation shall be treated as non-responsive and shall be rejected pursuant to ITB 33 unless adjustable price quotations are permitted by the BDS. If, in accordance to BDS, prices quoted by the Bidder shall be subject to adjustments during the performance of the Contract, a Bid submitted with a fixed price quotation shall not be rejected, but price adjustment shall be treated as zero.
16.8	If so indicated pursuant to ITB 1.1, Bids are based on Lots/Packages, for which all goods are grouped in lots for easy identification.
	For the purpose of bidding and inventory management, related SKUS shall be grouped under specific lots like transformers, conductors, cables and fabrication items or in the manner most advantageous to the BPC for a particular tender.
	Bidders shall have the option of submitting a proposal on any or all LOTS. Each loc consists of items grouped in packages. Unless otherwise indicated in the BDS, prices quoted shall correspond to one hundred percent (100%) of the items specified for each lot and to one hundred percent (100%) of the quantities for each item of a lot Bidders can offer any price reduction (discount) for any or all Lots and shall specify in their Bid the price reductions applicable to each Lot, or for all the Lots. Price reductions or discounts shall be submitted in accordance with ITB 16.4.
17.	Bid Currencies
17.1	Bid Prices shall be quoted in Ngultrum for goods offered from Bhutan, in Indian Rupees for goods offered from India; and in goods offered from other Countries.
	Bid Prices expressed in Indian currency and shall be accepted and evaluated in accordance to ITB 37. For bid evaluation purpose the exchange rate will be based on the Telegraphic Transfer (TT) selling rate published by the Royal Monetary Authority of Bhutan on the day of bid opening. For bid expressed in Indian currency and US Dollars/major foreign currencies, payments shall be made in equivalent Ngultrum through banking channel and the responsibilities of payment transfer and transfer charges lie on the Suppliers.
18.	Documents Establishing Eligibility of the Bidder
18.1	The bidder shall furnish, as part of its Bid, certification establishing the bidder's eligibility to bid pursuant to ITB 3.
	161

	makes/brands introduced in Bhutan.			
18.3	If the Bidder is JV in accordance with ITB 6, a copy of the registration certificate/license shall be submitted.			
19.	Documents Establishing Qualifications of the Bidder.			
19.1	The documentary evidence of the Bidder's Qualification to Perform the Contract, if its bid is accepted, shall establish to the purchaser's satisfaction:			
	a. That, if required by the BDS, a Bidder is not a manufacturer or otherwise produce the goods it offers to supply, shall submit the Manufacturer's Authorization using the form included in Section IV, Bidding Forms to demonstrate that it has been duly authorized by the manufacturer or producer of the Goods to supply these Goods in Bhutan;			
	b. That, if required by the BDS, in the case of a bidder not doing business in Bhutan, the Bidder is, or will be (if the contract is awarded to it), represented by authorised representative in Bhutan equipped and able to carry out the Supplier's maintenance, repair and spare parts-stocking obligations prescribed in the Conditions of Contracts and/or Technical Specifications.			
	c. That the Bidder meets each of the qualification criteria specified in Section III, Evaluation and Qualification Criteria.			
20.	Documents Establishing the Goods' Conformity to the Bidding Documents.			
20.	Documents Establishing the Goods Control and Total State Sta			
20.1	To establish the conformity of the Goods to the Bidding Documents, the Bidder shall furnish as a part of its Bid, the documentary evidence that the Goods conform to the technical specifications and standards specified in Section V, Schedule of Supply.			
20.2	The documentary evidence may be in the form of literature, drawings or data, and shall consists of a detailed item by item description of the essential technical and performance characteristics of Goods. If required by the BDS, the bidders are required to confirm and sign on the guaranteed technical particulars of the goods (GTPS) that is indicated in the Section V, Schedule of Supply. Any deviations from the indicated specifications must be clearly indicated in the deviation schedule, Section IV, Bidding Form.			
20.3	If required, the Bidder shall also furnish a list giving full particulars, including available sources and current prices, of all spare parts, special tools, etc., necessary for the proper and continuing functioning of the Goods.			
	Standards for workmanship, material and equipment, and references to brand names or catalogue numbers, specified by the Purchaser in Section V, Schedule of Supply, are intended to be descriptive only and not restrictive. The bidder may offer other standards of quality, brand names and/or catalogue numbers in its Bid, provided that it demonstrates to the Purchaser's satisfaction that the substitutions are equivalent or superior to those designated in Section V, Schedule of Supply with the exception in			

	strategi	c critical and strategic security items category.			
20.5	In order to prove that the Goods offered are of acceptable quality and standard, the bidders shall furnish the documentary evidence that the Goods offered have been in production and all relevant catalogues, test certificates, ISO certificates, list of previous clients, value of business and company or manufacturer profile for all new brands are submitted.				
21.	Period o	of Validity of Bids			
21.1	Bids shall remain valid for the period specified in the BDS days from the date of bid opening prescribed by the Purchaser, pursuant to ITB 28. A bid valid for a shorter period shall be rejected by the Purchaser as non-responsive.				
21.2	In exceptional circumstances, prior to the expiration of the bid validity period, the Purchaser may solicit bidder's consent to an extension of the period of bid validity. The request and the responses thereto shall be made in writing. If the bidder agrees to the extension request, the validity of the bid security provided under ITB 22 shall also be suitably extended. In the event the Bidder refuses the request, the bid shall be disqualified without forfeiting the bid security. Bidders granting the request shall not be required or permitted to modify its Bid.				
22.	Bid Seco	urity			
22.1	The bidder shall furnish, as part of its Bid, a Bid Security in original form, denominated in Ngultrum or a freely convertible currency and in amount specified in the BDS.				
22.2	The Bid Security shall be in one of the following forms acceptable to the purchasers:				
	a.	Unconditional bank guarantee issued by a reputed Financial Institution acceptable to the Purchaser in the Bid Security Form included in Section IV Bidding Form or another form acceptable to the Purchaser.			
	b.	Banker's cheque/ cash warrant.			
	c.	Demand draft.			
	d.	If the institution issuing the Bid Security furnished by the Bidder is located outside the Purchaser's country, the Bid Security shall be counter guaranteed by a correspondent financial institution located in the Purchaser's country to make it enforceable,			
22.3	The Bid Security shall be valid for period of thirty (30) days beyond the validities period of the Bids as specified in BDS.				
22.4	Any Bid not secured in accordance with ITB 22.1, 22.2 and 22.3 above shall rejected by the Purchaser as non-responsive.				

22.5	-		ful bidder's bid security will be discharged/returned within fifteen (15) ning of the Contract with the successful Bidder.
22.6	The successful bidder's bid security will be discharged/returned upon furnishing the performance security, pursuant to ITB 46 and the bidder's executing the Contract, pursuant to ITB 47.		
22.7	The bio	l securi	ty may be forfeited:
	a.		oidder withdraws its Bid during the period of bid validity specified by idder on the Bid Form, except as provided in ITB 21.2;
	b.	If a b	idder does not accept arithmetical corrections of its bid price;
	c.	In the	e case of a successful bidder, if the bidder fails
(************************************		i.	To sign the Contract in accordance with ITB 47; or
		ii.	To furnish the performance security in accordance with ITB 48.
22.8	The Bio	d Secur	rity of a JV must be from the JV that submits the Bid.
23.	Format	s and S	Signing of Bid
23.1	The Bidder shall prepare one original of the documents comprising the Bid as described in ITB 12 and clearly mark it as "Original". In addition, the Bidder shall submit copies of the Bid, in the number specified in the BDS and clearly mark them "COPY". In the event of any discrepancy between the original and the		
23.2	copies, the original shall prevail. The original and all copies of the Bid shall be typed or written in indelible ink and shall be signed by the bidder or a person(s) duly authorized to sign on behalf of the bidder. Written power-of-attorney shall indicate such authorization and shall be attached to the Bid. The name and position held by each person signing must be typed or printed below the signature.		
23.3	necessa	ary to c	Il contain no interlineations, erasures or overwriting except as correct errors made by the bidder, in which case such correction shall by the person or persons signing the Bid.
		D.	Submission and Opening of Bids
			Marin A
24.	Submis	sion, S	ealing and Marking of Bids
24.1	Bids shall be delivered by hand, courier or registered post. The Bidder shall seal the original of the Bid and the number of copies stipulated in the BDS, including alternative Bids if permitted in accordance with ITB 15 in separate inner envelopes		

		ned within one outer envelope. All envelopes shall be sealed with adhesive or sealant to prevent reopening.	
24.2	The in	ner envelopes shall:	
	a.	Be sealed and bear the name of the Bidder.	
	b.	Be marked "ORIGINAL", "ALTERNATIVE" (if any) and "COPY".	
24.3	The ou	ter envelope shall:	
	a.	Be marked "Confidential";	
***************************************	b.	Bear the name and address of the Bidder;	
***************************************	c.	Be addressed to the Purchaser in accordance with ITB 25.1;	
	d.	Bear the identification number pursuant to ITB 1.1 and any additional identification marks as specified in the BDS; and	
	e.	Bear a warning not to open before the time and date for bid opening, in accordance with ITB 29.1.	
24.4	If the outer envelope is not sealed and marked as required by ITB 24.3, the Purchaser will assume no responsibility for the bid misplacement or premature opening.		
25.	Deadlin	ne for submission of Bids	
25.1		hall be delivered by hand, courier or registered post to the Purchaser at the s and no later than the date and time indicated in BDS.	
25.2	The Purchaser may, at its discretion, extend the deadline for the submission of Bids by amending the Bidding Documents in accordance with ITB 9, in which case all right and obligations of the Purchaser and bidders previously subject to the deadline will thereafter be subject to the deadline as extended.		
26.	One Bi	d per Bidder	
26.1	Each bidder shall submit only one Bid either by itself, or as partner in a joint venture or as a responsible officer in management of the company. A bidder who submits or participates in more than Bid (except alternative Bids if allowed, pursuant to ITB 15) shall be disqualified.		
27.	Late Bi	/ 1)	
27.1	pr	ny Bid received by the Purchaser after the deadline for Submission of Bids escribed by the Purchaser, pursuant to ITB 25, shall be declared "Late" and jected and returned unopened to the bidder.	

28.	Modification	n, Substitution and withdrawal of Bids	
28.1	written notice representative. The correspondence of the correspon	nay modify or substitute its Bid after it has been submitted by sending a see in accordance with the ITB 24, duly signed by an authorized e, and shall include a copy of authorization in accordance with ITB 23.2. Inding substitution or modification of the Bid must accompany the itten notice. All notices must be:	
	a.	Submitted in accordance with ITB 23 and 24, and in addition, the respective envelops shall be clearly marked "SUBSTITUTION" or "MODIFICATION;" and	
	b.	Received by the Purchaser prior to the deadline prescribed for the submission of Bids, in accordance with ITB 25.	
28.2	notice prior to the deadline prescribed for the submission of Bids, in accordance with ITB 25, duly signed by an authorized representative, and shall include a copy of authorization in accordance with ITB 23.2.		
28.3	The Purchaser then shall mark the envelope as "WITHDRAWN". No Bid may be modified, substituted or withdrawn in the interval between the deadline for submission of Bids and the expiration of the period of bid validity specified by the bidder on the Bid Form or any extension thereof, neither any modification shall be accepted.		
29.	Bid Opening		
29.1	The Purchaser shall conduct the bid opening in the place at the address, date and time specified in the BDS in the presence of bidders or bidders' authorized representatives who choose to attend.		
29.2	The bidder's authorized representatives attending the bid opening shall have an Authorization Letter from the bidder. Only the authorized representative shall attend the bid opening.		
29.3	The bidders or bidder's authorized representatives shall not be permitted to approach the members of the Bid Opening Committee or any of the officials.		
29.4	The bidders or bidder's authorized representatives who are present shall sign a bidder's attendance sheet evidencing their attendance.		
29.5	First, envelopes marked as "WITHDRAWN" shall be read out and returned unopened to the Bidder. Next, envelopes marked "SUBSTITUTION" shall be opened and read out and exchanged with the corresponding Bid being substituted. The substituted Bid shall not be opened, but shall be returned to the Bidder. Envelopes marked "MODIFICATION" shall be opened and read out with the corresponding Bid. Only envelopes that are opened, read out and recorded at Bid Opening shall be considered.		

29.6	record (per Secur Only consi	other envelopes shall be opened one at a time, and the following read out and ded: the name of the Bidder and whether there is a modification; the Bid Prices lot if applicable), any discounts and alternative offers; the presence of a Bid rity, if required; and any other details as the Purchaser may consider appropriate. discounts and alternative offers read out and recorded at bid opening shall be dered for evaluation. No Bid shall be rejected at bid opening except for late bids, cordance with ITB 27.1.				
29.7	inform	The Purchaser shall prepare a record of the Bid Opening, which shall include the information disclosed to those present in accordance with ITB 29.6. The minutes shall include, as a minimum:				
	a.	The Tender Number and Description;				
441-4414-400000000000000000000000000000	b.	The name of the Bidder, Bid number and whether there is a withdrawal, substitution or modification;				
A - Humania	c.	The Bid deadline date and time;				
	d.	The date, time and place of Bid Opening;				
	e.	Bid prices, per lot if applicable, offered by the Bidders, including any discounts and alternative offers;				
	f.	The presence or absence of Bid Security and, if present, its amount;				
	g.	The names of Bidders at the Bid Opening, and of the Bidders authorized representatives (if any);				
	h.	Details of any feedbacks or other authorized representatives attending the Bid Opening, including the names and signatures of the Bidders/Bidders authorized representatives making the feedback(s) and/or comment(s); and				
	i.	The names, designations and signatures of the members of the Bid Opening Committee.				
	The Bidders/Bidders authorized representatives who are present shall sign the record. The omission of a Bidders/Bidders authorized representative's signature on the record shall not invalidate the contents and effect of the record.					

E. Evaluation and Comparison of Bids

30.	Confidentiality
30.1	Information relating to the examination, clarification, evaluation and comparison of Bids and recommendations for the award of a contract shall not be disclosed to Bidders or any other persons not officially concerned with such process.

30.2	Any effort by a Bidder to influence the Purchaser's processing of Bids or award decisions may result in the rejection of the bidder's Bid.			
31.	Clarification of Bids			
31.1	To assist in the examination, evaluation and comparison of Bids, the Purchaser may, at its discretion, ask the bidder for a clarification of its Bid. Any clarification submitted by a Bidder with regard to its Bid and that is not in response to a request by the Purchaser shall not be considered. The Purchaser's requests for clarification and the response shall be in writing. No change in the price or substances of the Bid shall be sought, offered or permitted, except to confirm the correction of arithmetic errors discovered by the Purchaser in the evaluation of the Bids, in accordance with ITB 34.			
32.	Deviat	tions, Reservations, and Omissions		
32.1	Durin	g the evaluation of bids, the following definitions shall apply:		
	a.	"Deviation" is a departure from the requirements specified in the Bidding Document. Any comments, remarks, observations and feedbacks will constitute as deviation and shall be indicated in the deviation sheet;		
	b.	"Reservation" is the setting of limiting conditions or withholding from complete acceptance of the requirements specified in the Bidding Document; and		
	c.	"Omission" is the failure to submit part or all of the information or documentation required in the Bidding Document.		
33.	Respo	nsiveness of Bids		
33.1	The Purchaser's determination of a Bid's responsiveness shall be based on the contents of the Bid itself, and is to determine which of the Bids received are responsive and thereafter to compare the responsive Bids against each other to select the lowes evaluated Bid.			
33.2	A substantially responsive Bid is one that conforms to all the terms, conditions and specifications of the Bidding Documents without material deviation, reservation or omission. A material deviation, reservation or omission is one that:			
	a.	Effects in any substantial way the scope, quality or performance of the supplies; or		
	b.	Limits or is inconsistent with the bidding documents in a substantial way, the Purchaser's rights or the bidder's obligations under the Contract; or		
	c.	Whose rectification would affect unfairly the competitive position of other Bidders presenting substantially responsive Bids.		

33.3	by the I	is not substantially responsive to the Bidding Documents, it shall be rejected be made responsive by the bidder by on of the material deviation, reservation or omission.	
34.	Noncon	formities, Errors and Omissions	
34.1	Provided that a Bid is substantially responsive, the Purchaser may waive any non-conformities or omissions in the Bid that do not constitute a material deviation.		
34.2	Provided that a Bid is substantially responsive, the Purchaser may request that the Bidder submit the necessary information or documentation within a reasonable period of time, to rectify nonmaterial nonconformities or omissions in the Bid related to documentation requirements. Such omission shall not be related to any aspect of the price of the Bid. Failure of the Bidder to comply with the request may result in the rejection of its Bid.		
34.3	Provided	that the Bid is substantially responsive, the Purchaser shall correct ical errors on the following basis:	
	i I I	f there is a discrepancy between the unit price and the total price per item that sobtained by multiplying the unit price and quantity, the unit price shall prevail and the total price per item will be corrected unless in the opinion of the Purchaser there is an obvious misplacement of the decimal point in the unit price, in which case the total price as quoted shall govern and the unit price shall be corrected.	
	I	f there is a discrepancy between the Total Amount and the sum of the Total price per item, the sum of the total price per item shall prevail and the Total Amount will be corrected.	
34.4		dder that submitted the lowest evaluated Bid does not accept the correction of s Bid shall be disqualified and its Bid Security shall be forfeited.	
35.	Prelimi	nary Examination of Bids	
35.2	informa	urchaser shall examine and confirm that the following documents and ation have been provided in the Bid. If any of these documents or information ing, the Bid shall be rejected.	
	a.	Bid Form, in accordance with ITB 12.1 (a);	
	b.	Price Schedules, in accordance with ITB 12.1 (a);	
	c.	Bid Security, in accordance with ITB 22.	
36.	Examin	ation of Terms and Conditions; Technical Evaluation	
36.1	The Purchaser shall examine the Bid to confirm that all terms and conditions		

		ed in the GCC and the SCC have been accepted by the Bidder without any al deviation or reservation.	
36.2	The Purchaser shall evaluate the technical features of the Bid submitted in accordation with ITB 20, to confirm that all requirements specified in Section V, Schedule Supply of the Bidding Documents have been met without any material deviation reservation.		
36.3	If, after the examination of the terms and conditions and the technical evaluation, the Purchaser determines that the Bid is not substantially responsive in accordance with ITB 33, the Bid shall be rejected.		
36.4	No co	onditional offer(s) shall be allowed. A bid with conditional offers shall be	
37.	Conve	rsion to Single Currency	
37.1	For evaluation and comparison purposes, the Purchaser shall convert all bid prices, expressed in amounts in various currencies into a single currency and use the exchange rates specified in the BDS.		
38.	Margin	of Preference	
38.1	A margin of preference may apply to domestic goods manufactured in Bhutan as provided for in the BDS. To avail a margin of preference, the Bidder shall provide a value addition certificate from the Ministry of Economic Affairs.		
39.	Detail	Evaluation of Bids	
39.1	The Purchaser shall evaluate each Bid that has been determined, up to this stage o evaluation, to be substantially responsive.		
39.2	To evaluate a Bid, the Purchaser shall only use all the factors, methodologies a criteria defined in this ITB 39. No other criteria or methodology shall be permitted.		
39.3	To eva	aluate a Bid, the Purchaser shall consider the following:	
	a.	Evaluation shall be done for Items or Lots, as specified in the BDS;	
	b.	The Bid Price, as quoted in accordance with ITB Clause 16;	
***************************************	c.	Price adjustment for correction of arithmetic errors in accordance with ITB 34.3;	
	d.	Price adjustment due to discounts offered in accordance with ITB Clause 16.4;	
	e.	Adjustments due to the application of the evaluation criteria specified in the BDS from amongst those set out in Section III, Evaluation and Qualification	

	f. Adjustments due to the application of a margin of preference, in accordance with ITB Clause 38, if applicable.					
39.4	The Purchaser's evaluation of a Bid shall exclude and not take into account any allowance for price adjustment during the period of execution of the contract, if provided in the bid.					
39.5	The Purchaser's evaluation of a Bid may require the consideration of other factors in addition to the Bid Price quoted in accordance with ITB Clause 16. These factors may be related to the characteristics, performance, and terms and conditions of purchase of the Goods and Related Services. The effect of the factors selected, if any, shall be expressed in monetary terms to facilitate comparison of Bids, unless otherwise specified in Section III, Evaluation and Qualification Criteria. The factors, criteria and the methodology of application shall be as specified in ITB 39.3 (e).					
39.6	If so specified in BDS, Goods are grouped in two or more lots, the Purchaser will evaluate Bids on the basis of LOT WISE or shall award one or multiple lots to more than one Bidder.					
40.	Comparison of Bids					
40.1	The Purchaser shall compare all substantially responsive Bids to determine the lowest evaluated Bid, in accordance with ITB 39.					
40.2	If the Bid price of the lowest evaluated Bid appears abnormally low, high and/or seriously unbalanced price as compared to other Bidders or past rates, then the Purchaser may require the Bidder to produce written explanations of, justifications and detailed price analyses for any or all items offered. Such explanations may include, but are not limited to, details of the method by which the Goods and Related Services are to be provided, the technical solutions chosen, exceptionally favourable conditions available to the Bidder for the execution of the Contract, and the originality of the Goods proposed by the Bidder. After objective evaluation of the explanations, justifications and price analyses, if the Purchaser decides to accept the Bid with an abnormally low and/or seriously unbalanced price, the Purchaser shall require that the amount of the Performance Security stipulated in ITB 48 be increased at the expense of the Bidder to a level sufficient to protect the Purchaser against financial loss in the event of default of the successful Bidder under the Contract.					
41.	Post qualification of the Bidder					
41.1	The Purchaser will determine to its satisfaction whether the bidder selected as having submitted the lowest-evaluated and substantially responsive Bid is qualified to satisfactorily perform the Contract.					
41.2	The Purchaser will determine the reasonability of the Bid Prices based on the past purchase rate and the prevailing market rate during the evaluation.					
41.3	The determination based upon an examination of the documentary evidence of the bidder's qualifications submitted by the bidder, pursuant to ITB 19, as well as such					

46.1	The Purchaser will notify the successful bidder in writing that its Bid has been accepted.				
46.	Notification of Award				
45.1	At the time the Contract is awarded, the Purchaser reserves the right to increase or decrease the quantity of Goods and Related Services specified in Section V, Schedule of Supply, provided this does not exceed the percentages indicated in the BDS, and without any change in the unit prices or other terms and conditions of the Bid.				
45.	Purchasers Right to Vary Quantities at Time of Award				
44.1	The Purchaser will award the Contract to the successful bidder whose Bid has been determined to be the lowest-evaluated responsive Bid, provided further that the bidder is determined to be qualified to satisfactorily perform the Contract.				
44.	Award Criteria				
	F. Award of Contract				
43.1	The Purchaser reserves the right to accept or reject any Bid and to annul the bidding process and reject all Bids at any time prior to award of Contract, without thereby incurring any liability to the affected bidder or bidders or any obligation to inform the affected bidder or bidders of the ground for the Purchaser's action.				
43.	Purchaser's Right to Accept Any Bid and to Reject Any or All Bids				
42.2	Any effort by a Bidder to influence the Purchaser in the Purchaser's decisions in respect of bid evaluation, bid comparison or Contract awards will result in the rejection of the bidder's Bid.				
42.1	Subject to ITB 31, no bidder shall contact the Purchaser on any matter relating to its Bid, from the time of bid opening to the time the Contract is awarded.				
42.	Contacting the Purchaser				
41.5	An affirmative determination shall be a prerequisite for award of the Contract to the bidder. A negative determination will result in rejection of the bidder's Bid, in which event the Purchaser shall proceed to the next lowest evaluated Bid to make a similar determination of that Bidder's capabilities to perform satisfactorily.				
41.4	If required, the Purchase may carry out the inspections of the Bidder's factories to assess the production, technical, financial, and manpower capacity of the Bidder to perform the Contract. The Purchaser shall notify in advance of the date in writing on which the inspection will be made. If the Bidder does not meet the required capacity as assessed by the inspection team, the bid shall be rejected				
41.4	other information as the Purchaser deems necessary and appropriate.				

	ŀ					
46.2	Until a formal Contract is prepared and executed, the notification of award shall be binding on the Supplier.					
47.	Signin	g of Contract				
47.1	Within 15 (Fifteen) days from the date of issue of the notification of award of contract, the successful bidder are required to come and sign, date and seal the contract agreement at the office as specified in BDS.					
47.2	Where	e the contract is not signed by both parties simultaneously:				
	a.	The Purchaser shall send to the successful bidder two original copies of (1) the full agreed contract and (2) the letter of acceptance, each copy to be signed by the bidder or its duly authorized representative, together with the date of signature;				
	b.	The letter of acceptance shall indicate the deadline by which it must be accepted as specified in BDS;				
	c.	The successful bidder, if agrees to conclude the contract, must sign and date all original copies of the contract and letter of acceptance and return one copy of each to the Purchaser before the letter of acceptance;				
	d.	Failure of the successful bidder to accept the award/ sign the contract shall constitute sufficient grounds for the annulment of the award and forfeiture of the bid security.				
47.3	Notwithstanding ITB 47.1 above, in case signing of the Contract Agreement is prevented by any export restrictions attributable to the Purchaser, to Bhutan, or to the use of the products/Goods, systems or services to be supplied, where such export restrictions arise from trade regulations from a country supplying those products/Goods, systems or services, the Bidder shall not be bound by its Bid, always provided, however, that the Bidder can demonstrate to the satisfaction of the Purchaser that signing of the Contact Agreement has not been prevented by any lack of diligence on the part of the Bidder in completing any formalities, including applying for permits, authorizations and/or licenses necessary for the export of the products/Goods, systems or services under the terms of the Contract.					
48.	Perfor	mance Security				
48.1	contra	n 15 (Fifteen) working days of the receipt of notification of award of act, the successful bidder shall furnish the performance security, in accordance the Conditions of Contract.				
48.2		Performance Security @10% of the supply contract value shall be furnished by accessful bidder in one of the following forms:				

	a.	Unconditional bank guarantee issued by the reputed Financial Institution in the form provided for in Section VIII, Contract Forms or another form acceptable to the Purchaser; or		
	b.	Banker's Cheque/Cash Warrant, or		
	c.	Demand Draft.		
48.3	If the institution issuing the Performance Security furnished by the Bidder is located outside the Purchaser's country, the Performance Security shall be counter guaranteed by a correspondent Financial Institutions located in the Purchaser's country to make it enforceable.			
48.4	Failure by the successful Bidder to submit the above-mentioned Performance Security shall constitute sufficient grounds for the annulment of the award and forfeiture of the Bid Security. In that event the Purchaser may award the Contract to the next lowes evaluated Bidder whose offer is substantially responsive and is determined by the Purchaser to be qualified to perform the Contract satisfactorily. Such a failure shall be considered as default and all relevant clauses shall apply.			



Section II. Bid Data Sheet (BDS)

	A	Intro	duction	
ITB 1.1 The Tender No.: BPC/CMDPO/2021 Equipment/2021/01 dated 08th April, 2021.				
ITB 1.1	The Tender Name is: Supply and Delivery of Machineries, Tools, Spares and consumables.			
ITB 1.1	The Purchaser is: Central Maintenance Division Project Office, Bhutan Power Corporation			
112 111	Limited, Yarden Lam, Post Box No. 580, Thimphu, Bhutan.			
	Binned, Turden Ban, Tosi Box 110. 500, Thiniphu, Bhuan.			
ITB 1.1	The number and identification of Lots comprising this tender are:			
	I	Lot No	I	Description
		Lot 1	Machineries (Wind	ing machines)
		Lot 2	Machineries	
		Lot 3	Tools	
		Lot 4	Spares and Consum	nables
	В.	Bidding I	Documents	
ITB 8.2	For clarification	of Bid pu	<u>rrposes</u> only, the Purc	chaser's address is:
	Attention: The Pre	oject Dire	ector.	
	Address: Central Maintenance Division Project Office, Bhutan Power Corporation Limite Yarden Lam, Post Box No. 580, Thimphu, Bhutan.			
	Telephone numbe	r: +975-2	2-330684	
	Telephone number: +975-2-330684 Mail address: herukazangpo@bpc.bt			
	copy to: mal			
	C	. Prep	paration of Bids	
ITB 11.1	The language of the	he Bid is:	English	
ITB			signed Integrity Pact:	Yes
12.1(h)				
ITB12.1	The Bidder shall s	submit wi	th its Bid the followir	ng additional documents: None
(j)				
ITB 15.1	Alternative Bids "	ʻshall not	be" permitted.	
ITB 16.5	The Incoterms edition is: 2010 edition.			
ITB 16.6	The price shall be	inclusive	e of all taxes and dutie	es that are applicable both inside and outside
(a) (i) &	the purchaser's co	ountry.		
(ii)				
ITB	The price of the g	goods quo	oted shall be DDP (D	Pelivery duty paid), RSD, Gelephu (Place of
	1 Standard Bidd	ing Docu	ment	Procurement of Goods

(i)	destination) for all the lots as per incoterm 2010. Notwithstanding any possible misinterpretation/ambiguity in interpretation, it is explicitly clarified that the offered prices shall be all inclusive covering all costs including but not limited to transportation, insurance, taxes and duties and any other costs for delivery of the materials to the Purchaser at the designated place of delivery/destination.						
TB 16.6(b) (ii)	Add "The Price quoted shall be inclusive of all the taxes and duties that are payable inside as well as outside purchaser country".						
TB 16.6(b) (iii)	Final destination (Project Site) if relevant: Not Appl	icable.					
ITB 16.7	The prices quoted by the Bidder "shall not" be adju	stable.					
ITB 19 (a)	Manufacturer's Authorization (MA) "is" required						
	Lot Description	Remarks					
	Lot 1: Machineries (Winding machines)	No					
	Lot 2: Machineries	No					
	Lot 3: Tools	No					
	Lot 4: Spares and Consumables	No No Nanufacturar's Authorization					
ITB 19 (b)	a) The bid for that item(s)/Lot(s) shall be rejected not submitted for which the Manufacturer's Au b) The Bidders are to mention the model, brand a and submit the Manufacturer's Authorization at After sales maintenance, repair, spare parts stocking and the Bidder therefore "is not" required to be repagent in Bhutan.	if the Manufacturer's Authorization thorization is required. and origin of goods in the price scheduccordingly. and related services "are not" required.	dule				
	 a) The bid for that item(s)/Lot(s) shall be rejected not submitted for which the Manufacturer's Au b) The Bidders are to mention the model, brand a and submit the Manufacturer's Authorization at After sales maintenance, repair, spare parts stocking and the Bidder therefore "is not" required to be rep 	if the Manufacturer's Authorization thorization is required. and origin of goods in the price scheduccordingly. and related services "are not" requiresented by a suitably equipped and in the price scheducture.	dule				
(b)	 a) The bid for that item(s)/Lot(s) shall be rejected not submitted for which the Manufacturer's Au b) The Bidders are to mention the model, brand a and submit the Manufacturer's Authorization at After sales maintenance, repair, spare parts stocking and the Bidder therefore "is not" required to be repagent in Bhutan. 	if the Manufacturer's Authorization thorization is required. and origin of goods in the price scheduccordingly. and related services "are not" requiresented by a suitably equipped and in the price scheducture.	dule				
(b)	 a) The bid for that item(s)/Lot(s) shall be rejected not submitted for which the Manufacturer's Au b) The Bidders are to mention the model, brand a and submit the Manufacturer's Authorization of the Sidder therefore "is not" required to be repagent in Bhutan. Guaranteed Technical Particulars (GTP) "is" required 	if the Manufacturer's Authorization thorization is required. and origin of goods in the price scheen accordingly. and related services "are not" requiresented by a suitably equipped and a sed.	dule				
(b)	a) The bid for that item(s)/Lot(s) shall be rejected not submitted for which the Manufacturer's Au b) The Bidders are to mention the model, brand a and submit the Manufacturer's Authorization at the Bidder therefore "is not" required to be repagent in Bhutan. Guaranteed Technical Particulars (GTP) "is" required to Description	if the Manufacturer's Authorization thorization is required. and origin of goods in the price scheen accordingly. and related services "are not" requiresented by a suitably equipped and seed. Remarks	dule				
(b)	a) The bid for that item(s)/Lot(s) shall be rejected not submitted for which the Manufacturer's Au b) The Bidders are to mention the model, brand a and submit the Manufacturer's Authorization at After sales maintenance, repair, spare parts stocking and the Bidder therefore "is not" required to be repagent in Bhutan. Guaranteed Technical Particulars (GTP) "is" required Lot Description Lot 1: Machineries (Winding machines)	if the Manufacturer's Authorization thorization is required. and origin of goods in the price scheet accordingly. and related services "are not" requiresented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped and according to the price scheet are sented by a suitably equipped according to the price scheet are sented as a suitably equipped according to the scheet are sented as a suitably equipped according to the scheet are sented as a suitable to the scheet are scheet are sented as a suitable to the scheet are scheet are	dule				

a) The minimum technical specification (where ever required) are detailed out under respective lot. Any technical deviation shall be brought out in the GTP forms for the items where GTP forms are provided and for the items where GTP forms are not required, the deviation shall be brought out in the deviation sheet provided. If the deviations are not mentioned in GTP and deviation sheet provided, the specification shall be considered as complied with the requirement. b) The bid for that item(s)/Lot(s) shall be rejected if the GTP is not submitted as specified in Section V, Schedule of Supply where GTP Forms are provided for bidders to fill up. The bidders are required to duly fill up the GTP forms provided in the bidding document. The catalogue/brochures of the items shall not be considered as GTP of the item. Further, if there are discrepancies between the item catalogue/brochures and the offered GTP, then GTP shall prevail. c) For the item(s)/Lot(s) of which GTP forms are not provided in Section V, Schedule of Supply of the bidding document, the bidders are requested to submit the catalogue or drawings for individual items. The offered items shall be clearly indicated in the catalogue and deviation brought out in deviation sheet provided. The Bid validity period shall be valid till 10th August, 2021. ITB 21.1 ITB The amount and currency of the Bid Security are as follows: 22.1 **Lot Description** Amount (Nu.) 105,174.19 Lot 1: Machineries (Winding machines) Lot 2: Machineries 24,419.45 3,414.80 Lot 3: Tools Lot 4: Spares and Consumables 33,388.48 Preferably Bid Security should be submitted for the individual lots. Combined Bid Security would be also accepted. However, if the combined Bid Security is not sufficient in terms of total amount, the offer for the entire quoted lots would be treated as non-responsive as per ITB 22.4 and not considered for further evaluation. The Bid Security validity period shall be valid till 10th September, 2021. ITB 22.3 Submission and Opening of Bids In addition to the original of the Bid, the number of copies is: One copy. ITB 23.1 and 24.1 ITB 24.3 The identification of this bidding process is: BPC/CMDPO/2021 Equipment/2021/01 dated

For Bid submission purposes only, the Purchaser's address is:

08th April, 2021.

(d)

ITB

25.1	Attention: The Project Director
	Address: Central Maintenance Division Project Office, Bhutan Power Corporation Limited, Yarden Lam, Post Box No. 580, Thimphu, Bhutan.
ITB	The deadline for Bid submission is:
25.1	Date: 06th May, 2021 Time: 13:00 hours
ITB	The Bid opening shall take place at:
29.1	Address: BPC Conference Hall, Bhutan Power Corporation Limited, Yarden Lam, Post Box No. 580, Thimphu, Bhutan.
	Date: 06 th May, 2021. Time: 14:30 hours
	E. Evaluation and Comparison of Bids
ITB	Bid prices expressed in different currencies shall be converted into Ngultrum (BTN).
37.1	The source of exchange rates shall be as published by the Royal Monetary Authority of Bhutan.
	The date for the exchange rates shall be the date of Bid Opening, as prescribed in ITB 29.1 and the exchange rate shall be TT selling rate.
ITB 38.1	A margin of five percent (5%) Domestic Preference "shall not" apply.
ITB 39.3 (a)	Bids will be evaluated as follows: Bid evaluation shall be done on lot wise for Lot 1 and Lot 4 and evaluation shall be done on items wise basis for Lot 2 and Lot 3. A lot with an alternative item price shall be rejected and that lot shall not be considered for further evaluation. In case some items are not quoted for a particular lot, the corporation reserves the right to cost load the highest responsive rate of other bidders for the purpose of evaluation of that lot if it was
	determined that the non-quoted items are not a major component of the lot or do not form an integral element of the lot. Actual order shall however be done based on the lowest rate that has been quoted in that bid package.
ITB 39.3 (e)	The adjustments shall be determined using the following criteria from amongst those set out in Section III, Evaluation and Qualification Criteria:
	(a) Deviation in Delivery schedule: Yes. [Clause 2.2 of Evaluation Criteria (ITB 39.3 (e)]
	(b) Deviation in payment schedule: No [Clause 2.3 of Evaluation Criteria (ITB 39.3 (e)]
	(c) The cost of major replacement components, mandatory spare parts, and service: No. The cost of spare components, mandatory spares and services if submitted by the Bidder shall not be taken into consideration during the evaluation.
	(d) The availability in Bhutan of spare parts and after-sales services for the equipment

offered in the Bid: No			
(e) The projected operating and maintenance costs during the life of the equipment: No.			
(f) The performance and productivity of the equipment offered: Yes. The performance warranty period for the equipment offered will be 12 months from the date of receipt at the place of destination.			
Bidders "shall not" be allowed to quote separate prices for one or more items/lots. [refer to			
Section III, Evaluation and Qualification Criteria for the evaluation methodology, if appropriate]			
F. Award of Contract			
The maximum percentage by which quantities may be increased is 20% percentage of the contract value. The maximum percentage by which quantities may be decreased is 20% percentage of the contract value.			
The signing of Contract Agreement will take place at:			
Address: Central Maintenance Division Project Office, BPC, Yarden Lam, Post Box No. 580, Thimphu, Bhutan.			
The letter of acceptance must be accepted on or before: 10 (ten) days after the notification of award.			



Section III. Evaluation and Qualification Criteria

Table of Contents

Domestic Preference (ITB 38)	2
Evaluation Criteria (ITB 39.3 (e))	2
Multiple Contracts (ITB 39.6)	3
Postqualification Requirements (ITB 41.2)	



		Domestic Preference (ITB 38)	
1.1	1	Bidding Data Sheet (BDS) so specifies, in comparing Bids, a margin of nee will be granted to Goods of Bhutanese Origin.	
1.2		olication of domestic preference, all responsive Bids will first be classified following three categories:	
	a.	Category I: Goods shall be considered to be of Bhutanese Origin based on the percentage of value addition as prescribed by the Ministry of Economic Affairs, Bhutan;	
	b.	Category II: All other bids offering Goods manufactured in Bhutan;	
	c.	Category III: Bids offering Goods manufactured outside Bhutan that have been already imported or that will be imported.	
1.3	In the first step, all evaluated bids in each group shall be compared to determine the lowest bid in each group. Such lowest evaluated bids shall be compared with each other and if, as a result of this comparison, a bid from Category I or Category II is the lowest, it shall be selected for the award.		
1.4	Categor (5%) pr bidders	If as a result of preceding comparison, the lowest evaluated bid is a bid from Category III, for the purpose of further comparison only, an upward five percent (5%) price adjustment will be made to the CIF/CIP/DDP bid prices of Category III bidders. The lowest evaluated bid determined from this last comparison shall be selected for the award.	
1.5		applying for the preference shall provide all supporting documents to prove Goods offered by them are from Category I and Category II respectively.	
	1	Evaluation Criteria (ITB 39.3 (e))	
accordar	nce with ITB	uation of a Bid may take into account, in addition to the Bid Price quoted in 16.6, one or more of the following factors as specified in ITB 39.3(e) and in ITB 39.3(e), using the following criteria and methodologies.	
2.1	SKU's) reduce services quoted manufa	as adopted the policy of restricting certain Strategic Critical Items (SC-as per the provision of the BPC Procurement Manual to ensure high quality, inventory and to sustain long-term smooth operation and maintenance. Bidders must ensure that for these lots, only the listed brand names are and effort must be made to source this equipment directly from the cturers and or their authorized dealers. Preferred Brands/Restricted Brands effied in Price Schedule.	

2.2	Deliver	v Schedule	(as per Incoterms specified in BDS)	
2.2	The Go specifie comple Bids sh @one (offering	oods are not be doing the Section. Bids all be adjusted to the section of the sec	required to be delivered in accordance with and completed as action V, Schedule of Supply. No credit will be given to earlier offering late delivery schedules (LDS) will be accepted but the sted for the purpose of the bid evaluation only adding at the rate of each week of delay to the bid price. Bids chedules beyond 1 (one) month of the date specified in Section V, y shall be rejected.	
2.3	Adinstr	ment for De	viations from the Terms of Payments	
2.3	Deviation not be p	on from ter	rms of payment as specified in special condition of contract shall all bids deviating from specified terms of payment will be treated	
2.4	Contrac	tual and Co	ommercial Deviations	
	comme	rcial condinent of the	uantifiable deviations and omissions from the contractual and tions shall be evaluated. The Purchaser will make its own cost of any deviations for the purpose of ensuring fair comparison	
***************************************			3. Multiple Contracts (ITB 39.6)	
3.1	evaluate	ed combin ation crite	chaser shall award multiple contracts to the Bidder that offers the lowest d combination of Bids (one contract per Bid) and meets the post tion criteria (this Section III, Sub-Section ITB 39.2, Post qualification ments)	
3.2		chaser shal	1:	
	a.	Evaluate only items/lots that include at least the percentages of items per lot and quantity per item as specified in ITB 16.8.		
	b.	Take into account:		
		i.	the lowest-evaluated Bid for each lot; and	
		ii.	the price reduction per lot and the methodology for its application as offered by the Bidder in its Bid.	
		4. Post	qualification Requirements (ITB 41.2)	
4.1			the lowest-evaluated Bid in accordance with ITB 40.1. If chaser shall carry out the post qualification of the Bidder in	

included	accordance with ITB 41, using only the requirements specified. Requirement included in the text below shall not be used in the evaluation of the Bi qualifications.	
a.	Financial Capability The Bidder shall furnish documentary evidence that it meets the following financial requirement(s): <i>Not Applicable</i> .	
b.	Experience and Technical Capacity The Bidder shall furnish documentary evidence to demonstrate that it meets the following experience requirement(s): ISO Certificate; list of previous clients, relevant catalogues, test certificates, list of past performance certificates and manufacturer's profile for all new brands that are introduced in BPC.	
c.	The Bidder shall furnish documentary evidence to demonstrate that the Goods it offers meet the following usage requirement(s): <i>Not Applicable</i>	



Section IV. Bidding Forms

Table of Contents

Bidder Information Form	
Joint Venture (JV) Partner Information Form	
Bid Form.	
Deviation Schedule	
Bid Security (Bank Guarantee)	
Manufacturer's Authorisation	8
Integrity Pact	
VPMS Acceptance Form	



Bidder Information Form

[The Bidder shall fill in this Form in accordance with the instructions indicated below. No alterations to its format shall be permitted and no substitutions shall be accepted.]

	Date: [insert date of Bid submission:
	Page of pages
1.	Bidder's Legal Name:
2.	In the case of a Joint Venture, Consortium or Association (JV/C/A) legal name of each party:
3.	Bidder's actual or intended Country of Registration:
4.	Bidder's Year of Registration:
5.	Bidder's Legal Address in Country of Registration:
6.	Bidder's Authorized Representative Information Name:
	Address: Telephone/Fax numbers: E-mail Address:
7.	Attached are copies of the following original documents: [check the box(es) of the attached original documents]
	Registration of firm named in 1 above, in accordance with ITB 3.1.
	In the case of a JV, letter of intent to form the JV, or the JV agreement, in accordance with ITB 6.1 (e).
	Power of attorney authorizing the signatory of the Bid to sign on behalf of the Bidder.

Joint Venture (JV) Partner Information Form

[The Bidder shall fill in this Form in accordance with the instructions indicated below].

Date: [insert date (as day, month and year) of Bid submission]

Bid No.: [insert number of bidding process]

		Page	_ of page
1.	Bidder's Legal Name: [insert Bidder's legal name]		
2.	JV Party's legal name: [insert JV Party's legal name]		
3.	JV Party's Country of Registration: [insert JV Party's	country of registration]	
4.	JV Party's Year of Registration: [insert JV Party's year	r of registration]	
5.	JV Party's Legal Address in Country of Registration country of registration]	: [insert JV Party's lego	al address in
6.	JV Party's Authorized Representative Information		
Na	me: [insert name of JV Party's authorized representati	ve]	
Ac	ldress: [insert address of JV Party's authorized represen	ntative]	
Те	lephone/Fax numbers: [insert telephone/fax num representative]	abers of JV Party's	authorized
E-	mail Address: [insert e-mail address of JV Party's authorized]	orized representative]	
7.	Attached are copies of the following original documents original documents]	s: [check the box(es) of th	ne attached
	Articles of Incorporation or Registration of firm named 3.1.	in 2 above, in accordance	e with ITB
	Copy of Agreement between JV Partners.		

	Bid Form
-	e Bidder shall fill in this form in accordance with the instructions indicated. No alterations to its nat shall be permitted and no substitutions shall be accepted.]
Inv	Date:
To:	[insert complete name of the Purchaser]
We	, the undersigned, declare that:
(a)	We have examined and have no reservations to the Bidding Documents, including Addenda No.:
(b)	We offer to supply in conformity with the Bidding Documents and in accordance with the Delivery Schedules specified in the Schedule of Supply the following Goods and Related Services:
	[insert a brief description of the Goods and Related Services];
(c)	The total price of our Bid, excluding any discounts offered in item (d) below is:
	[insert the Bid Price in words and figures, indicating the various amounts and their respective currencies];
(d)	The discounts offered and the methodology for their application are:
	Discounts. If our Bid is accepted, the following discounts shall apply:
	Methodology of Application of the Discounts. The discounts shall be applied using the following methodology: [Specify in detail the methodology that shall be used to apply the discounts];
(e)	11 C 122 I (10th A rough 2021) from the date five for the Bid

(f)	If our Bid is accepted, we commit to provide a Performance Security in accordance with IT (insert Clause 48 and GCC Clause 11) for the due performance of the Contract;		
(g)	We are not participating, as Bidders, in more than one Bid in this bidding process, other than are alternative offers submitted in accordance with ITB (insert Clause 15);		
(h)	We, including any subcontractors or suppliers for any part of the Contract, have nationality from eligible countries, viz: [inset the nationality of the Bidder, including that of all parties that comprise the Bidder if the Bidder a JV/C/A, and the nationality each subcontractor and supplier]		
(i)	We have no conflict of interest pursuant to ITB (Insert Sub-Clause 3.2);		
(j)	Our firm, its affiliates or subsidiaries - including any subcontractors or suppliers for any part of the contract - has not been declared ineligible by the Purchaser under the laws or official regulation of Bhutan, in accordance with ITB (insert Sub-Clause 4.1);		
(k)	The following commissions, gratuities or fees have been paid or are to be paid with respect to the bidding process or execution of the Contract:		
	Name of Recipient Address Reason Amount		
	(If none has been paid or is to be paid, indicate "none.")		
(1)	We understand that this Bid, together with your written acceptance thereof included in your notification of award, shall constitute a binding contract between us, until a formal contract is prepared and executed.		
(m)	We understand that you are not bound to accept the lowest evaluated Bid or any other Bid that you may receive.		
Sig	ned:[insert signature of person whose name and capacity are shown		
In t	he capacity of		
Na	me:[insert complete name of person signing the Bid Form		
Du	ly authorized to sign the bid for and on behalf of:		

Procurement of Goods

DEVIATION SCHEDULE

The bidder shall specify below, in detail, all deviations from and exceptions to the Bid Document. Any entry shall be referenced to the Bid Document Clause No. To which they refer.

The Bidder shall be deemed to be complaint with the content and intent of the Bid Document except in respect of deviations and exception listed in this Schedule.

No deviation from and exception to the Bid Document shall be made subsequently to the Contract without the written approval of the Employer.

Clause No.	Details of Deviation/ Exception	Reasons for Deviation/ Exception

Declaration: This page and attached......Pages of deviation from the Bid Document is a complete record of such deviation.

In case of NO DEVIATION is mentioned here and deviation of clauses/specification is mentioned elsewhere, then it will be taken as a deviation.

Signature of Bidder	
Place & Date	



Bid Security (Bank Guarantee)

[The Bank shall fill in this Bank Guarantee Form in acc	ordance with the instructions indicated.]
[insert Bank's Name, and Address of Issuing Branch or	Office]
Beneficiary:[Name and Addr	ess of Purchaser]
Date:	
BID GUARANTEE No.:	
We have been informed that	[insert s submitted to you its Bid dated [insert IFB]
Furthermore, we understand that, according to your con Guarantee.	ditions, Bids must be supported by a Bid
At the request of the Bidder, we	y us of your first demand in writing
(a) has withdrawn its Bid during the period of Bid val of Bid; or	idity specified by the Bidder in the Form
(b) having been notified of the acceptance of its Bid b validity, (i) fails or refuses to execute the Contra Performance Security, if required, in accordance w	ct; or (ii) fails or refuses to furnish the
This guarantee will expire: (a) if the Bidder is the succe of the contract signed by the Bidder and the Perform instruction of the Bidder; or (b) if the Bidder is not the our receipt of a copy of your notification to the Bidder (ii) Thirty days after the expiration of the Bidder's Bid.	nance Security issued to you upon the successful Bidder, upon the earlier of (i)
Consequently, any demand for payment under this guara on or before that date.	intee must be received by us at this office
[signature of authorized representative of the bank]	

Manufacturer's Authorization

[The Bidder shall require the Manufacturer to fill in this Form in accordance with the instructions indicated. This letter of authorization should be on the letterhead of the Manufacturer and be signed by a person with the proper authority to sign documents that are binding on the Manufacturer. The Bidder shall include it in its bid, if so indicated in the BDS.]

Date:	[insert date of Bid Submission]
Invitation for Bid No.: Alternative No.:[insert identification for Bid No.:[insert ide	[insert IFB number] ation No if this is a Bid for an alternative]
То:	[insert complete name of the Purchaser]
WHEREAS	
We	at
[insert full address(es) of the Manufacturer's factory/ie	complete name of Bidder] to submit a Bid, the purpose of which is to provide the[insert name and/or
We hereby extend our full guarantee and warranty in a Contract, with respect to the Goods offered by the above	ccordance with the General Conditions of re firm.
Signed: <pre>representative(s) of the Manufacturer]</pre>	[insert signature(s) of authorized
Name: <u>authorized representative(s) of the Manufacturer]</u>	[insert complete name(s) of the
Title: representative(s) of the Manufacturer]	[insert title(s) of the authorized
Duly authorized to sign this Authorization for and on be [insert complete name of the Bidder]	ehalf of
Dated on the [insert number] day of	[insert month], [insert year].

INTEGRITY PACT

1 General:

This agreement shall be a part of the standard bidding document, which shall be signed by both the parties at the time of purchase of bidding documents and submitted along with the tender document. This IP is applicable only to "large" scale works, goods and services, the threshold of which will be announced by the government from time to time. The signing of the IP shall not apply to framework contracting such as annual office supplies etc.

2 Objectives:

Whereas, the Employer and the Bidder agree to enter into this agreement, hereinafter referred to as IP, to avoid all forms of corruption or deceptive practice by following a system that is fair, transparent and free from any influence/unprejudiced dealings in the bidding process¹ and contract administration², with a view to:

- 2.1 Enabling the Employer to obtain the desired contract at a reasonable and competitive price in conformity to the defined specifications of the works or goods or services; and
- 2.2 Enabling bidders to abstain from bribing or any corrupt practice in order to secure the contract by providing assurance to them that their competitors will also refrain from bribing and other corrupt practices.

3. Scope:

The validity of this IP shall cover the bidding process and contract administration period.

4. Commitments of the Employer:

The Employer Commits itself to the following:-

4.1 The Employer hereby undertakes that no officials of the Employer, connected directly or indirectly with the contract, will demand, take a promise for or accept, directly or through intermediaries, any bribe, consideration, gift, reward, favor or any material or immaterial benefit or any other advantage from the Bidder, either for themselves or for any person,

Bidding process, for the purpose of this IP, shall mean the procedures covering tendering process starting from bid preparation, bid submission, bid processing, and bid evaluation.

² Contract administration, for the purpose of this IP, shall mean contract award, contract implementation, unauthorized sub-contracting and contract handing/taking over.

organization or third party related to the contract in exchange for an advantage in the bidding process and contract administration.

- 4.2 The Employer further confirms that its officials shall not favor any prospective bidder in any form that could afford an undue advantage to that particular bidder in the bidding process and contract administration and will treat all Bidders alike.
- 4.3 Officials of the Employer, who may have observed or noticed or have reasonable suspicion shall report to the head of the employing agency or an appropriate government office any violation or attempted violation of clauses 4.1 and 4.2.
- Following report on violation of clauses 4.1 and 4.2 by official (s), through any source, necessary disciplinary proceedings, or any other action as deemed fit, including criminal proceedings shall be initiated by the Employer and such a person shall be debarred from further dealings related to the bidding process and contract administration.

5. Commitments of Bidders

The Bidder commits himself/herself to take all measures necessary to prevent corrupt practices, unfair means and illegal activities during any stage of the bidding process and contract administration in order to secure the contract or in furtherance to secure it and in particular commits himself/herself to the following:-

- 5.1 The Bidder shall not offer, directly or through intermediaries, any bribe, gift, consideration, reward, favor, any material or commission, fees, brokerage or inducement to any official of the Employer, connected directly or indirectly with the bidding process and contract administration, or to any person, organization or third party related to the contract in exchange for any advantage in the bidding process and contract administration.
- 5.2 The Bidder shall not collude with other parties interested in the contract to manipulate in whatsoever form or manner, the bidding process and contract administration.
- 5.3 If the bidder(s) have observed or noticed or have reasonable suspicion that the provisions of the IP have been violated by the procuring agency or other bidders, the bidder shall report such violations to the head of the procuring agency.

6. Sanctions for Violation:

The breach of any of the aforesaid provisions shall result in administrative charges or penal actions as per the relevant rules and laws.

6.1 The breach of the IP or commission of any offence (forgery, providing false information, mis-representation, providing false/fake documents, bid rigging, bid steering or coercion) by the Bidder, or any one employed by him, or acting on his/her behalf (whether with or

Procurement of Goods

without the knowledge of the Bidder), shall be dealt with as per the terms and conditions of the contract and other provisions of the relevant laws, including De-barment Rules.

- 6.2 The breach of the IP or commission of any offence by the officials of the procuring agency shall be dealt with as per the rules and laws of the land in vogue.
- 7. Monitoring and Administration:
- 7.1 The respective procuring agency shall be responsible for administration and monitoring of the IP as per the relevant laws.
- 7.2 The bidder shall have the right to appeal as per the arbitration mechanism contained in the relevant rules.

We, hereby declare that we have read and understood the clauses of this agreement and shall abide by it.

The parties hereby sign this Integrity Pact at	on
TO BHUTA 10	Affix Legal Stamp
EMPLOYER	BIDDER/REPRESENTATIVE
CID: 1 1 1 0 7 0 0 2 4 1 1	CID:
Witness:	Witness:
Name: Mahendra Subedi	Name:
CID: 1 0 3 0 4 0 0 3 5 8 8	CID:

VPMS Acceptance Form

[The Bidder shall fill in this form in a its format shall be permitted and no s	ccordance with the instructions indicated. No alterations to ubstitutions shall be accepted.]
WHEREAS MESSRS (Insert the name (hereinafter called "the Bidder") Licentee office at	nse No having our registered has submitted its bid dated
We hereby agree to abide by the Vendas follows.	dor Performance Management System of BPC or do affirm
 We have read and understood all System (VPMS) and we have no re Documents. 	I provisions set in the Vendor Performance Management esservations to the VPMS document included in the Bidding
2. We agree to abide by all the provis	ion of VPMS.
3. If our bid is accepted, we agree to by Bhutan Power Corporation Lim	be assessed as per the vendor rating methodology adopted ited.
4. Depending on our performance, we any action taken by Bhutan Power	e accept the rating of Vendor Performance Index issued and Corporation Limited pursuant to the VPMS.
We shall be liable for any breach of VPMS.	of this undertaking and non- compliance to the provisions of
(Signature of Bidder)	(Signature of witness)
Date:	Date:
	Address:
	Contact No.:

PART 2- Supply Requirement



Section V. Schedule of Supply

Table of Contents

1. Delivery and Completion Schedule	 Con 1
2. Technical Specifications	 4



1. Delivery and Completion Schedule

a. The delivery period shall commence from the date of signing contract.

Lot No. Lot Description		Required Arrival Date of Goods or Completion Date for Related Services
Lot 1	Machineries (Winding machines)	150 days from the signing of contract
Lot 2	Machineries	150 days from the signing of contract
Lot 3	Tools	120 days from the signing of contract
Lot 3	Spares and Consumables	120 days from the signing of contract

Location / Destination as specified in BDS -Shall be RSD, Stores at Gelephu, Sarpang.



2. Technical Specifications

Table of Content

SI #	Technical Specification	Page No.
1	Section I- Common Technical Requirements	5-25
2	Technical Specification for Lot 1(Machineries- Winding Machines)	1-6
3	Technical Specification and Lot 2 (Machineries)	1-8
4	Technical Specification for Lot 3 (Tools) and Lot 4 (Spares and Consumables)	1-10
5	Table of guaranteed technical particulars (GTP Forms)- bidders to fill up	
6	Price schedule	

Note: Serial no. 5 (Table of guaranteed technical particulars -Bidders to fill up), and serial no 6 (Price Schedule) are enclosed at the end of the bidding document for convenience.



Section I - Common Technical Requirements

1.1 General

In the following sections, this document describes equipment required for the tender. The common technical specifications are to mainly state the general requirements commonly applied for all the Packages. If there is any discrepancy in the requirements between the General Specifications and the Technical Specifications in this Section, the requirements mentioned in Technical Specifications shall prevail.

1.2 Scope of Work

The supply contract includes the design, manufacture, testing, insurance, delivery, installation and commissioning in complete form (assembly at warehouse if required) unloading and proper handing over the supplies to the Purchaser's Warehouse at RSD, Gelephu, Sarpang, Bhutan, of the Equipment as specified in the Price Schedule.

All necessary foundation bolts, rag bolts, nuts and washers, grouting packing and the like required for mounting and securing the equipment/assemblies should be included in the supply.

Bidders shall furnish guaranteed particulars in the Schedules enclosed. Drawings of all components shall be provided together with the equipment type and reference number to ensure their identification.

The unloading of the goods (items) in the purchaser's warehouse shall be in the scope of the suppliers.

1.3 Units of Measurement

Metric units of measurement (System International) shall be used on all Contract documentation. Angular measurement shall be in degrees with 90 degrees comprising one right angle.

1.4 Standards

The design material, construction, manufacture, inspection and testing of all equipment supplied under this Specification shall conform to the latest editions of the International Electro-technical Commission (IEC) Specifications and other international standards where the material is not covered by IEC. Other national or international standards are accepted if they promise to confer equal or superior quality and performance than IEC or the specified standards.

The Supplier shall provide to the Purchaser, English language copies of any Standards and Codes of Practice, which the Supplier wishes to use. The Supplier shall provide English language translations of any Standards and Codes of Practice which the Supplier wishes to use and which are in a language other than English.

1.5 Language

The English language shall be used on all Contract documents, drawings and calculations and in all correspondence between the Supplier and the Purchaser. Any documents and drawings submitted by the Supplier in the language other than English to the Purchaser will be returned to the Supplier without review by the Purchaser.

1.6 Site Conditions

1.6.1 The conditions for the design of the equipment are as follow:

Basic Design Parameters	Basic Design Value
Altitude	2400 metres
Ambient Air Temperature: minimum	-10°C
	+40°C
Maximum	
Average Annual Isokeraunic Level	75 thunderstorm days
Average Annual Rainfall & Period	1400 mm (May to September)
Climate	Varied (From tropical to severe winters)
Relative Humidity	20 – 100%
Seismic Acceleration: Horizontal	0.1 g
Vertical	0.05 g
Snow Incidence and period	150 –300 mm (December to March)
Wind Pressure: Conductors	45 kg/m^2
Towers, Supports	195 kg/m^2

1.6.2 Special Conditions

The equipments under this tender shall be designed for 2400m and accordingly shall the equipment/components shall be altitude corrected to 2400m.

1.7 Electrical Design Parameters

The electrical parameters of the equipments in accordance with relevant IEC and IS standards for 33kV and below are shown in following tables.

Medium Voltage

Nominal System Voltage	kV	33	11	6.6
Nominal System Frequency	Hz	50	50	50
Maximum System Voltage	kV	36	12	7.2
Rated Impulse withstand voltage (Peak)	kV	170	75 / 6	60 4
Rated one minute power frequency withstand voltage (rms)	kV	70	28	20

Rated one second short time current (rms)	kA	16	20	20
Rated short circuit withstand current (peak)	kA	40	50	50
Creepage Distance	(mm/kV)	25	25	25

Low Voltage

Insulation parameters- Low Voltage

Nominal System Voltage	V	400/230
Nominal System Frequency	Hz	50
Maximum System Voltage	V	424/2441
Rated one minute power frequency withstand voltage (r	rms) V	3000
Rated impulse withstand voltage (peak)	kA	7500

Note 1: Phase to Phase / Phase to Neutral

System Variation

Parameters permissible at 75 °C		Variation
Voltage Regulation of MV System	33,11,6.6 kV	±10%
Voltage Regulation of LV System	400/230 V	±6%
System Frequency	50 Hz	-2%, +1% 1
Parameters permissible at 75 °C		Variation

Note 1: Maintain the System frequency between 49.0-50.5Hz.

1.7.1 De-rating

Since various standards or recommendations enforce validity limits on device characteristics, therefore the values mentioned in this specification are for the normal condition of use i.e. below 1000 m. Beyond these limits, it is necessary to deduce certain values, in other words to de-rate the device. De-rating must be considered;

- For insulation level of external insulation.
- For electrical clearances of two conductive parts measured through air.

1.7.2 Basic Insulation Level (BIL) De-rating According to Altitude

For installation at an altitude higher than 1000 m, the correction method recommended in IEC 60694 is convenient to use for purpose of the determination of withstand test voltages.

1.7.3 Electrical Clearance De-rating According to Altitude

If the equipment is specified for operation at an altitude higher than 1000 m, the clearance requirements shall be increased by 1.25% for every 100 m by which the altitude exceeds 1000 m. Requirements are given for phase-to-earth; phase-to-neutral and phase-to-phase clearance.

1.8 Spare Parts, Tools and Appliances

The bidder shall attach the spares, special tools and/ or appliances which are recommended.

The Purchaser may order all, none or any of the recommended items. Those ordered shall be delivered not later than the date of receipt of the last shipment of the associated item of plant. The price of the items shall be subject to the same price conditions as the associated item of plant.

All spares shall be interchangeable with the original parts. They shall be treated and packed for long term storage under the climatic conditions of site.

Each item shall be clearly and permanently labeled on the outside of its container with its description and purpose. When several items are packed in one case, a general description of the contents shall be given on the outside of the case. Spare parts shall not be shipped in the same cases as components, which are used for erection. The cases shall be clearly labeled to indicate that they contain spare parts or tools and each tool or appliance shall be clearly marked with its size and purpose.

All case containers or other packages are liable to be opened for inspection and checking on site.

The cost of recommended spares, special tools (other than those specified in the BOQ) will not be taken into consideration when comparing bids.

1.9 Electrical Power Supplies

a) Power Supplies

Power supplies for plant and equipment shall be:

i. 400 V, 3 phase, 4-wire, 50 Hz for power.

ii. 230 V, 1 phase, 50 Hz for lighting, indication, and anti-condensation heaters.

48/110 V DC for relays, essential indication, CB spring charging, controls/ protection, alarms, CB tripping and closing.

b) Miniature Circuit Breakers

Means shall be provided for protection and isolation of circuits associated with protection, control and instruments. They shall be of approved type and grouped, as far as possible, according to their functions. They shall be clearly labeled both on the panels and the associated wiring diagrams.

Miniature circuit breakers shall be of the thermal and magnetic tripping type, and comply with IEC 60898 and IEC 60947-2.

c) Instruments

All electrical instruments and meters shall comply with IEC 60051 and IEC 61010 and, unless otherwise specified, shall be of industrial grade accuracy. Three-phase power measuring instruments shall be of the three-phase unbalanced load pattern wherever the current and Voltage references permit. Energy meters shall be three phase four wire having maximum demand indicator, RS485 port and optical port.

All indicating and recording instruments shall be flush mounted in dust proof cases complying with IEC 60068 and dimensions to IEC 61554.

The size of all indicating instruments shall be 96 mm square with long scale and instruments supplied from transducers shall have 4-20 mA movements. Running hour meters shall have 6 digit cyclo-meter type indicators.

Instrument dials shall be white with black markings. A red line shall be drawn on each scale to represent rated conditions. Bezels shall have uniform semi-gloss black high-grade finish.

The movements of all electrically actuated instruments shall be of the deadbeat type. Instruments shall be provided with a readily accessible zero adjustment wherever possible.

d) Terminals

Moulding materials shall be self-extinguishing or resistant to flame propagation, substantially non-hygroscopic and shall not carbonise when tested for tracking. The insulation between any terminal & framework or between adjacent terminals shall withstand a test of 2 kV rms. for one minute. The mouldings shall be mechanically robust to withstand handling while making terminations.

All terminals shall be mounted in accessible positions. Adjacent terminals shall be adequately spaced with respect to each other and to the incoming cable gland plate. Separate terminations shall be provided on each terminal strip for the cores of incoming and outgoing cables including all spare cores.

Terminal blocks for CT and VT secondary leads shall be provided with test links and isolating facilities. Terminals provided for current transformers shall incorporate facilities to enable secondary windings to be short-circuited without disturbing fixed wiring and earthing facilities.

Terminations for circuits operating at Voltages greater than 60 V shall be protected by transparent insulating covers marked with the working Voltages.

DC circuit terminals shall be segregated from AC terminals.

Unless otherwise specified, all the terminal blocks except the terminal blocks for CTs shall be suitable for connecting minimum two 2.5 sq.mm copper conductors of the external cables at each connecting point. The terminal blocks for CTs and PTs shall be suitable for connecting minimum of 4.0 sq. mm and 2.5 sq. mm copper conductors respectively.

All spare contacts and terminals of the panel mounted equipment and devices shall be wired to terminal blocks.

The terminal assemblies shall give the required number of ways plus 20% spare with a minimum of 5 terminals. These shall be uniformly distributed on all rows of terminal blocks.

e) Panel Wiring

All wiring shall be carried out with 1100 V grade, single core, stranded copper conductor wires with FRLS PVC insulation and shall be Vermin, rodent proof. The minimum size of the stranded copper conductor used for panel wiring shall be as follows:

a) All circuits except CT circuits : 1.5 mm2 per lead. b) CT Circuit : 2.5 mm2 per lead.

The minimum number of strands per conductor shall be seven. Extra flexible wires shall be used for wiring of devices mounted on moving parts such as swinging panels and doors.

The wiring shall be bound and supported by clamping, roughing or lacing. Spiral wrapping will not be accepted. Wireways shall not be more than 50% full. Adequate slack wire shall be provided to allow for one re-stripping and reconnection at the end of each wire. When screened cables or wires are necessary, an insulating sheath shall be included.

Wiring and supports shall be of fire resistant material.

Wiring shall only be jointed or teed at terminals. Terminals of the clamp type shall not have more than two wires connected.

f) Wire Colour Code

Wire colours shall be as follows:

Colour	Purpose	
Red	R-phase connections in current and Voltage transformer circuit only	
Yellow	Y-phase connections in current and Voltage transformer	

	circuits only
Blue	B-phase connections in current and Voltage transformer
	circuits only.
Green with	Connections to earth
Yellow Stripes	
Black	AC neutral connections, earthed or unearthed, connected to the
	secondary circuits of current and Voltage transformers.
Any other	AC connections other than those above.
Colours	

Alternatively, where equipment is wired in accordance with a manufacturer's standard diagram, wiring may be carried out in a single colour except that all connections to earth shall be green with yellow stripes.

g) Terminations and Ferrules

The ends of every wire and every cable tail shall be fitted with numbered ferrules of white with alpha numbers clearly engraved in black.

Moisture and oil resisting insulating material shall be used. The ferrules shall be of the interlocking type and shall grip the insulation firmly.

Wires and terminals associated with tripping circuits shall be distinctively marked.

h) Electrical Insulation

Insulating materials shall be finished to prevent deterioration of their qualities under the specified working conditions.

Plastics, elastomers, resin-bonded laminates and inorganic materials shall be of suitable quality selected from the grades or types in the appropriate IEC Standard.

All cut or machined surfaces and edges of resin-bonded laminates shall be cleaned and then sealed with an approved Varnish as soon as possible after cutting.

i) Electronic and Control Equipment

Equipment shall be capable of withstanding randomly phased transient over-voltages of either polarity on the power supply or interruptions of the power supply without damage or impairment to the equipment's subsequent performance. In the case of controls, no mal-operation shall occur.

Where manufacturers require that electronic equipment supplied under this Contract should not be subjected to insulation resistance tests ("Meggering"), suitable warning notices shall be provided and installed in appropriate locations.

No thermionic valves shall be used in the equipment. Wherever possible, integrated circuits shall be used.

It shall be possible to remove/replace card from/to electronic equipment without damage and without interfering with the operation of the rest of the equipment or system. If necessary, consideration should be given to switching off the supplies locally to a card to prevent inadvertent interference to the equipment or system during removing/replacing a card.

j) Alternating Current Supply Practice

Double-pole switches shall be used to break single-phase ac mains supplies. For multiphase supplies, each phase shall be switched simultaneously and the neutral should preferably not be switched. If it is switched, it shall be opened after and closed before the phase-lines.

All mains circuits shall be protected only in the phase-lines by MCBs of suitable rating or by other suitably approved protective devices. The neutral shall be connected by a removable link located near the protective devices.

All main transformers shall have an electrostatic screen, which shall be earthed.

k) Direct Current Supply Practice

Double pole switches shall be used to break dc supplies, one pole for the positive line and one pole for the negative.

DC circuits shall be protected by MCBs of suitable rating installed in both positive and negative lines.

Measures shall be taken to prevent arcing across switches or relay contacts which are required to break inductive circuits (e.g. bypass diodes or capacitors connected across coils).

Power supply bus bars in cubicles shall be shrouded.

The duplicate auxiliary power supply feeders shall be provided in Control panels. Autochangeover facility in DC DB shall be provided so that in case of failure of one power source, other shall cut in automatically. The protective relays shall not give a trip signal for momentary loss of control Voltage or during changeover of control Voltage.

1) Batteries

Electronic equipment shall not use local internal batteries unless the approval has obtained. Where approval is given, batteries used inside equipment shall not use local internal batteries unless the approval has obtained. Where approval is given, batteries used inside equipment shall not use local internal batteries unless the approval has obtained.

m) Earthing

Provision shall be made for earthing all equipment intended for connection in an ac mains supply.

All structural metal work and metal chassis shall be connected to earth. Earthing conductors shall be at least equal in cross-sectional area to the supply conductors and shall be capable of carrying the fault current for 1 second.

n) Anti-Condensation Heaters

Any items of electrical equipment which are liable to suffer from internal condensation (due to atmospheric or load variations) shall be fitted with heating devices suitable for electrical operation at 230 Volts ac, 1 phase, 50 Hz of sufficient capacity to raise the internal ambient temperature by 5°C. The electrical apparatus so protected shall be designed so that the maximum permitted rise in temperature is not exceeded if the heaters are energised while the apparatus is in operation. Where fitted, a suitable terminal box and control switch shall be provided and mounted in an accessible position. A thermostat shall be provided in the heater control circuit to cut-off the heater at 45° C.

o) Interior lighting and Receptacles

The panels shall be provided with a compact fluorescent lamp (CFL) lighting fixture (11 W) rated for 240 V, 1 phase, 50 Hz supply for the interior illumination of the panel during maintenance. Switching of the fitting shall be controlled by the respective panel door switch. All CFL lamps shall be with pin type holder.

The panels shall be provided with a 230 V, 1 phase, 50 Hz, 6 Amps, 3 Pin receptacle with switch. The receptacle with switch shall be mounted inside the panel at a convenient location.

1.10 Materials and Finishes

1.10.1 General

Unless otherwise provided for in the Contract, all materials, fixtures, intings, and supplies furnished (hereafter called "materials") shall be new and of standard first grade quality. All assembly and construction work shall be done in a near and professional manner. Materials shall be free of defects. Materials shall be brought to siture after inspection and issuance of proper dispatch clearance. The dispatch clearance shall be issued within three working days after the inspection from the BPC head office. The local materials like bricks, sand aggregates shall be tested in the local laboratories before bulk supply.

All of the plant, whether temporary or permanent, shall be in accordance with the Contract with respect to character, type, construction, constituent substances, weight, strength, shape, dimensions, etc.

In choosing materials and their finishes, due regard shall be given to the harsh climatic conditions which can occur in the area. Some relaxation of the following provisions

may be permitted where equipment is hermetically sealed, but weatherproof materials should be used wherever possible.

All structural members, nuts and bolts shall be galvanised and shall conform to the requirements.

1.10.2 Surface Coating and Galvanising

All ferrous metalwork shall be provided with an effective galvanised or corrosion resistant paint treatment applied in accordance with the best trade practice. The paint treatment for each application shall be selected from the 'Paint Procedure' described in subsequent paragraphs.

The formulation and application procedure for the paint shall be as recommended by the manufacturer for the appropriate exposure conditions.

Coatings shall not be applied before vessels and chambers have passed any required pressure or vacuum tests. Precautions shall be taken to prevent corrosion occurring in the period of time between cleaning of the steel and commencing the painting.

Adequate amounts of each type and colour of finish coat as applied to the major equipment items shall be provided for "touch-up" purposes.

The colour of equipment shall be painted with RAL 7032 (exterior) and glossy white (interior).

1.10.3 Paint Procedure

- (a) For Mild Steel Items Exposed to Weather:
 - (i) Blast clean.
 - (ii) 1st coat Inorganic zinc primer to give a dry film build of not less than 75 microns.
 - (iii) 2nd coat Chlorinated Rubber to give a dry film build of not less than 100 microns.
 - (iv) 3rd coat Chlorinated Rubber to give a dry film build of not less than 75 microns.
 - (b) Mild Steel Items Immersed in Oil:
 - (i) Blast clean.
 - (ii) 1st and 2nd coats Epoxy paint treatment system in accordance with coating manufacturer's recommendation for oil immersion.
 - (iii) Total dry film build thickness shall not be less than 350 microns.

1.10.4 Galvanising

Galvanising shall be applied by the hot dipped process general in accordance with ASTM A 123-78 for structural steel and ASTM A 153-73 for iron and steel hardware.

For structural steel, galvanising shall average not less than 0.61 kg/m² (no individual specimen shall show less than 0.55 kg/m²) except for 6.35 mm and heavier materials in

which case galvanising shall average not less than $0.702~kg/m^2$ (no individual specimen shall show less than $0.61~kg/m^2$).

For iron and steel hardware, galvanising shall be in accordance with Table 1 of ASTM A 153-73.

The zinc coating shall be smooth, clean, of uniform thickness and free from defects. The preparation for galvanising and the galvanising itself shall not adversely affect the mechanical properties of the coated material.

1.10.5 Castings

All castings shall be free from blowholes, flaws and cracks as far as is practicable. No welding, filling or plugging of defective parts shall be done under any circumstances. All cast-iron shall be of close-grained quality approved by the Engineer.

1.10.6 Welding

All joints shall be bolted joints and welded joints shall not be permitted either during the design stage or the construction stage. However, during erection in case of additional unforeseen requirements by the Employer, if welding needs to be resorted to, the same shall be done with prior approval of the Engineer, and shall conform to BIS specifications. In such a case, the Contractor shall specifically indicate the location and purpose along with the proposed methodology for welding for the Engineers' approval. The wielding shall be carried out by a certified welder who have undergone minimum of certificate level training in this trade.

1.10.7 Nuts and Bolts

Nuts and bolts for incorporation in the plant shall conform to ISO Metric. Other sizes or threads may be permitted only for threaded parts not to be disturbed once manufacturing is complete. Each bolt shall have rolled threads, one hexagonal nut and two washers. Thread length shall be 50 percent of bolt length or maximum 150 mm.

All steel bolts and screwed rods shall be galvanised including the threaded portions. All associated nuts shall be galvanised with the exception of the threads which shall be oiled. The thickness of zinc coating shall be not less than 0.45 kg/sq. metre of surface area.

All bolts, nuts and washers shall be of non-corroding material where they are in contact with non-ferrous parts in conductor clamps and fittings and elsewhere where specifically required by the Purchaser.



1.11 Packing and Shipping

- 1.11.1. General: It is expected that the packaging performs a number of functions during transportation, storage and use, including:
 - a. Containment of the product to ensure integrity and safety
 - b. Protection of the product from physical damage
 - c. Convenience of use and ease of handling by users
 - d. Compliance to legal and regulatory requirements
 - e. Communication of information
 - Environmental acceptability and ease of disposal and/or recycling f.
- The goods/materials shall not be shipped/ dispatched unless dispatch clearance from 1.11.2 Purchaser/Engineer is issued. The dispatch clearance will be issued from the BPCs office after the inspectors submits its inspection report to BPC, within 4 working days after the submission of the report.
- Any items liable to be damaged in transit shall be effectively protected and securely 1.11.3 fixed in their cases. All cases of over 2 tonnes shall be marked to show where slings should be placed.
- All cases shall be clearly identified giving particulars of manufacturer's name and type 1.11.4 of equipment. All identification marks on the outside of cases shall be waterproof and permanent. All electrical equipment shall be adequately sealed and desiccating agents used where necessary to prevent damage from condensation. All equipment shall be packed and protected, bearing in mind that it will be shipped to a harsh environment, that a considerable period may elapse between its arrival on site and it's unpacking and that covered storage may not always be possible.
- All wood and other materials used in packing cases shall be insect free. Adequate 1.11.5 protection and precautions are to be taken to exclude termites and other vermin, noxious insects, larvae or fungus from the packing materials or plant. All contents are to be clearly marked for easy identification against the packing list.
- The Supplier shall protect all steelwork before shipment, to prevent corrosion and/ or 1.11.6 damage. Bundles of steel sections shall be properly tied together by an approved method and care shall be taken to ensure that they are robust and that they can be handled easily during shipment.
- Packing cases where used, shall be strongly constructed and in no case shall timber less 1.11.8 than 25 mm in thickness be used. The contents of packing cases shall be securely bolted or fastened in position with struts or cross battens. Cross battens supporting weight in any direction shall not rely for their support on nails or screws driven lengthwise into the grain of the wood, but shall be supported by cleats secured from inside.
- 1.11.9 The following information shall be marked on the containers/cartons as well as boxes:
 - a) Supplier's name, Project title and Contract reference strange by Identification number.
 - b) Identification number
 - c) Net/Gross weight



THIMBHI

d) Purchaser's name with other despatch particulars such as destination.

1.12 Labels

- 1.13.1 All equipment shall be provided with labels or name plates, giving a description of the equipment, together with information regarding the rating, nominal voltage, nominal current and the like under which the item of plant in question has been designed to operate. The labels shall be provided on packaging to the Purchaser's approval.
- 1.13.2 Such nameplates or labels are to be of non-corrodible, non-hygroscopic material with lettering of a contrasting colour.
- 1.13.3 Labels on cable drums shall state the cable details, including the length in metres.

1.13 Locks

Provision shall be made for padlocking of mechanism boxes, isolators and outdoor switchgear as required by the Specification or as necessary to limit access or the safety of personnel. All padlocks will be provided by the Purchaser.

1.14 Supplier Documents and Drawings

1.15.1 General

The Supplier shall be responsible for submission, re-submission and obtaining approval as required of all the documents and drawings listed below (but not limited to), so that there shall be no delay to the work due to the absence of such documents and drawings. Any approval by the Purchaser will not relieve the Supplier of any obligations under the Contract.

Any alterations to the documents and drawings which may be required by the Purchaser for approval shall be made by the Supplier at his own expense. All materials and work involved in their manufacture shall be as indicated in such drawings.

No work shall be done on any part of the Goods, the design or construction of which is dependent on the approval of such drawings or data, until such approval has been given.

1.15.2 Manner of Submission and Approval of Drawings

The Supplier shall submit three prints of each drawing or document (including all the drawings, documents, calculations, manuals required under the Contract) for approval marked 'For Approval'. One copy will be returned to the Supplier marked up with approval or any proposed alterations or conditions. The Supplier shall provide the same number of further prints for any drawings that are altered. The submission of drawings for approval shall be repeated until 'Approved' or 'Approved with conditions' is given by the Purchaser.

Within fifteen working days after receipt by the Purchaser of any drawing or document requiring the Purchaser's approval, the Purchaser shall either return one copy thereof to the Supplier with its approval endorsed thereon or shall notify the Supplier in writing of its disapproval thereof and the reasons therefore and the modifications that the Purchaser proposes.

All drawings, information, design reports, etc shall be neatly type written and be presented as bound documents. The documents presented shall have neatly drawn title pages that clearly show the name of the Purchaser, identify the project name, the contract number, the date, the revision number, etc, and shall be provided with a table of contents.

Bidder need to submit 1 (One) hard copies of GTP's and drawing for approval after the award of contract.

1.15.3 Manuals

The Supplier shall submit the instruction manual for all the goods supplied under the contract. The Supplier shall follow the requirements as mentioned in the relevant clauses in the Technical Specifications.

1.15 Quality Assurance

- The manufacturer must operate a quality assurance system that complies with ISO 9000. The Supplier shall provide current certification showing the manufacturers' compliance with ISO 9000 or equivalent national standard. The certificate must be issued by an independent, accredited issuing authority.
- In compliance with the proposed quality assurance system of ISO 9000 or equivalent, Bidder shall submit with Bid the quality assurance plan for manufacturing the Goods. Especially, if the Bidder proposes to form a joint-venture or consortium, such a Bidder shall submit with Bid a quality assurance plan, including explanation how to manage the same quality of Goods by the joint-venture partners.

1.16 Tolerance

The variation in quantity to be supplied against confirmed order shall be permissible up to One (1) percent per item per consignee for delivery. However, for the short supply the payment shall be made as per the actual supply and for over supply the payment shall be limited to the ordered quantity.

1.17 Dispatch Clearance

1.19.1 The Supplier shall submit all final test and inspection reports to Purchaser's representative (inspector) during his stay at the workshop for the inspection. The inspector shall issue a "Dispatch Clearance" to the Supplier when the tests and inspection has successfully completed in Specifications.

THIMPHI

- 1.19.2 The goods have to reach to the delivery warehouse within Twenty (20) days from the date of issuance of dispatch clearance (if the goods are supplied/manufactured from India & Nepal).
- 1.19.3 The goods have to reach to the delivery warehouse within Forty Five (45) days from the date of issuance of dispatch clearance (if the goods are supplied/manufactured from Third Countries).

Section - 2 Technical Requirements - Electrical

The following electrical technical requirements shall also apply to the equipment supplied under this Contract.

2.1 Electrical Supplies for Auxiliary Plant

The equipment provided under this Contract shall be capable of operating reliably at voltages down to 80% of the nominal voltage except where otherwise specified.

2.2 Electric Motors

- 2.2.1 All motors shall be in accordance with IEC 60034 and 60072 unless otherwise specified, shall be of the totally enclosed fan cooled type, suitable for continuous operation and direct on-line starting.
- 2.2.2 They shall be suitable in all respects for service in a damp tropical climate. Main conductor and slot insulation shall be non-hygroscopic and in accordance with Class F as per IEC 60085.
- 2.2.3 Motors to be located outdoor shall be entirely suitable for operation under the climatic conditions at site.
- 2.2.4 Motors shall be capable of operating continuously at rated output at any frequency between 48 and 51 Hz and at any voltage within ten percent of the nominal value. Motors shall be designed to be operated for a period of not less than five minutes at a voltage of 25% below the nominal value and at normal frequency without injurious overheating. If required by the purchaser, the supplier shall demonstrate that the motors comply with this requirement.
- 2.2.5 The starting current at full voltage shall not exceed six times the rated full load current.
- 2.2.6 All bearings shall be fitted with oil or grease lubricators. Vertical shaft motors shall have approved thrust bearings.
- 2.2.7 All terminals shall be of the stud type of adequate size for the particular data in accordance with an approved standard and enclosed in a weatherproof box.

2.2.8 All terminal boxes shall be fitted with an approved sealing chamber, conduit entry or adapter plate, as required, together with the necessary fittings to suit the type of cable specified.

2.3 Starters and Contactors

- 2.3.1 Where starters are to be provided under this Contract, each motor shall be equipped with two or three pole control gear as appropriate and suitable, unless otherwise specified, for direct starting by the switching of full line voltage on to a standing motor. All starters should preferably be supplied by one manufacturer.
- 2.3.2 Contactors are to be of robust design and are to comply with IEC 60947-4. They shall operate without undue noise or vibration.
- 2.3.3 Contactors shall be mounted in ventilated metal cubicles. Unless otherwise approved, the metal surface of the cubicle walls adjacent to the contactors shall be protected by fireproof insulating material. Where two or more contactors are contained in the same cubicle, they shall be separated by barriers of fireproof insulating material. The cubicles shall be complete with all locks, cable sealing boxes, busbars, internal wiring, terminal boards and accessories. All bare copper connections shall be taped and all secondary wiring is to be so arranged and protected as to prevent it being damaged due to arcing.
- 2.3.4 Starters shall be of the electrically held-in type with integral "start" and "stop" push buttons mounted externally on the door, with integral interlocked isolators. Where required, auxiliary switches shall be included for the operation of "red" and "green" indicating lights in remote instrument panels.
- 2.3.5 All motor contactors and their associated apparatus must be designed to operate for a period of not less than 5 minutes at a voltage of 25% below the nominal value and at normal frequency without injurious overheating.
- 2.3.6 For circuits controlling motors of 15 kW and above, transformer operated overload and phase failure relays shall be provided. For thermal overload trips shall be acceptable.

2.4 Electronic and Control Equipment

2.4.1 Component Ratings

Components and materials shall not be subjected to voltages; currents, temperature stresses, or any other condition outside the operational values given in the manufacturer's published data, over the range of temperature variations and climatic conditions indicated elsewhere.

Where circuits use components, which operate under unusual conditions, the Bidder shall produce documentary evidence that the life, stability and characteristics of the components used will be satisfactory.

Components which in their normal function may have full supply voltage applied shall be capable of withstanding continuous energisation.

2.4.2 Component Tolerances and Aging

The design of the circuits used shall be such that initial tolerances and also cyclic and non-cyclic changes in component values and parameters which may occur during the operational life of the equipment are either inconsequential or are compensated for.

Such compensation shall not necessitate the use of adjustable controls without the prior approval of the purchaser.

Standard components only shall be used and any individual selection necessary to obtain particular parameters shall be subject to the approval of the purchaser.

The combined effects of all tolerances, within a single component and between components, shall be allowed for by taking all tolerances in all worst case combinations produced by environmental and operating conditions. Other statistical assumptions that only certain combinations of tolerances will occur shall not be made, unless the relevant parameters involved are invariably interdependent.

2.4.3 Protection

All circuits shall be protected so that in the event of a component fault, no damage occurs to any interconnecting wiring and any other damage that does occur is confined as closely as possible to the fault.

Protective devices shall be so arranged that the risk of fire within the equipment be minimised. The greatest possible protection shall be provided, consistent with reliability and the ability to withstand operational conditions.

Power supply units' with/without stabilisers shall be protected with voltage trip and overload current circuits with an auto recovery feature.

If any protective device, such as MCB, is incorporated in the output circuits of a current-limited power supply unit, the available current under short circuit conditions shall be sufficient to operate them. MCBs shall be in the 'non-common side of the circuit

Indication of trip of MCBs shall be clearly displaced by monitoring of trip. Circuits shall be grouped so that, following the operation of a protective device, no false operation shall occur as a result of an MCB trips.

The design, location and connections of MCB shall be such that they do not present a danger to the operator when it is in service.

2.4.4 Interference

a) Self-generated Interference

Equipment shall not generate any type of interference at a level which could be detrimental to the performance of any other equipment or which could cause annoyance or discomfort to personnel.

The earthing and cabling arrangements shall be such that detrimental interference is not generated.

b)External Interference

In the presence of interference expected in power station and substation environments, the design of the equipment shall be such that no damage occurs and performance is maintained to the requirements of the individual specifications.

c) Spark Quenching

Spark quenching devices shall be fitted wherever necessary to ensure continued satisfactory operation of contacts and prevent mal-operation of electronic devices.

d)Noise and Vibration

The acoustical noise levels and/or vibration produced by the equipment in operation shall be as low as is reasonably practicable for the type of equipment concerned and shall be agreed with the purchaser.

2.4.5 Setting-Up and Maintenance Facilities

All equipment shall be provided with sufficient easily accessible test points to facilitate setting-up and fault location together with maintenance aids such as extension boards, jumper leads and special maintenance tools.

Pin or terminal numbering of all cards in all crates shall be consistently uniform throughout. Power supplies shall use the same pin positions on all cards in an equipment or system.

2.4.6 Loose Equipment

Special connecting leads extension boards and any special item required for calibration or maintenance purposes, together with the mating half of all necessary connectors shall be supplied.

2.4.7 Printed Circuit Boards

Printed circuit boards shall be epoxy glass fabric boards to comply with IEC - 60321 suitable for use in hot humid climates. Printed circuit boards may be single-sided, double-sided or multi-layer.

Printed boards shall, in general, comply with IEC 60326. They shall not bow perceptibly when they are mounted in their shelves or racks. Means shall be provided to prevent boards being plugged into the wrong sockets and the plugging in/out action shall be arranged in a positive manner.

An approved protective coat shall be applied to the printed circuit side of the board to protect against tracking, tarnishing and general deterioration due to moisture and deposition of dust. The coating shall not have any adverse reaction with any other material or components used and shall be suitable for use under tropical conditions. When boards are repaired in the field it shall be possible to apply (or 'touch up') such a finish by simple convenient means.

2.4.8 Component Identification

- a. A component reference number shall be marked adjacent to each component. Where this is impossible, components shall be identifiable from the layout drawings provided.
- b. The following shall be marked in all instances:

MCBs

The rating and the circuit identification of each MCB shall be marked adjacent to the MCB base.

Control, Protection and Indication Devices

The function of each control, protection and indication device shall be marked. The caption and its arrangement shall be subject to the approval of the purchaser.

Preset Controls

The circuit reference and if possible, the function shall be marked adjacent to each preset control in a position where it will be clearly visible while the adjustment is being made.

Connectors

The diagram reference number shall be marked on or adjacent to each connector.

Test points shall be individually marked with the diagram reference number.

The polarity of any polarised devices (e.g. diodes) shall be marked.

Section - 3 Technical Requirements - Mechanical

The following mechanical general technical requirements shall apply to equipment supplied under this Contract.

3.1 Pipe Supports

- 3.1.1 The whole of the pipework and accessories included in this Contract shall be supported and mounted in an approved manner. All necessary saddles, structural steelwork, foundation bolts, fixing bolts and all other attachments shall be supplied.
- 3.1.2 The number and positions of all intermediate flexible supports between anchor points shall be determined by the weights to be carried and by the steelwork available for the purpose and will be subject to the approval of the purchaser.

3.2 Valves

THIMP

- 3.2.1 Valves shall be arranged so that the hand wheel moves in a clockwise direction to close the valve. The face of each hand wheel shall be clearly marked with the works "open" and "shut" and be provided with an arrow to indicate direction for opening and shutting. As far as possible valves shall not be fitted in an inverted position.
- 3.2.2 It shall be possible to remove and replace, or recondition in situ, the seats and to remove the gates. Valves of 50-mm nominal bore and above shall be provided with valve position indicators showing the amount by which the valve is open or closed in relation to its full travel.
- 3.2.3 All valve hand wheels shall be fitted with nameplates.
- 3.2.4 Suitable means shall be provided to protect the operating mechanisms of all valves against mechanical damage and dust or dirt. Adequate provision shall be made for the lubrication of the mechanism and guides and this shall preferably be of the pressure type.
- 3.2.5 Where it will be necessary to lock valves in the open or closed position, they shall be provided with a non-detachable locking arrangement.

3.3 Oil Level Indicators

- 3.3.1 Unless otherwise approved, oil level indicators of approved design shall be fitted to all oil containers other than hermetically sealed items.
- 3.3.2 The indicators shall show the level at all temperatures 'likely to be experience in service, be marked with the normal level at 20°C clearly visible from normal access levels and be easily dismantled for cleaning.

3.4 Pressure Gauges

- 3.4.1 All pressure gauges shall be fitted with stopcocks immediately adjacent to each gauge and all pressure gauge piping shall be fitted with an isolating valve at each point of connection to the main system. Where pressure gauges are mounted on panels, the stopcocks shall be suitable for the connection of a test gauge.
- 3.4.2 Where a difference in level exists between the situation of the gauge and the point at which pressure is to be measured, appropriate compensation shall be made in the dial reading and the dial must be marked with the amount of compensation applied. Where the compensation would amount to two percent or less of the total movement indicated under normal conditions, it may be ignored.
- 3.4.3 All pressure gauges where practicable shall be mounted on panels in locations approved by the Purchaser. Stopcocks of gauges must be readily accessible. All pressure gauges shall be clearly identified by means of separate labels of approved type and lettering.

3.4.4 All high pressure gauge piping shall be of rustless steel but other pressure gauge piping may be of copper tube or other material approved by the purchaser.

3.5 Thermometer Pockets

- 3.5.1 Thermometer pockets and instruments connections of an approved pattern are to be fitted in such a position as may be determined to suit the operation and testing of the plant to the approval of the purchaser. Where necessary, the pocket shall be of approved material suitable for the required service.
- 3.5.2 All thermometer pockets shall comply with the requirements of BS 2765 or equivalent Indian standard.



LOT 1 (Machineries)

1.0 General

1.1 Scope

This section covers the Supply for following Machineries and Tools which includes the preferred make, quantity, technical specifications and delivery and unloading at BPC store of GIS, Jigmeling, Gelephu.

2.0 PROGRAMMABLE HV COIL WINDING MACHINE

a. Scope: The scope of this machine are supply, *installation and commissioning* at the store of GIS, Jigmeling, Gelephu.

b. Quantity required: 1 set.

c. Technical Specifications:

	Coil size (Minimum & Maximum	m size)	150-600mm (Two coils)
	Axial length, in mm	1200	
	Axial length (including Three coils),mm		1300
1	Max. outer diameter, mm		700
	Min. inner diameter, mm		150
	Coil shape		Round/Rectangle/Oval
	Capacity, kg		200Kg(Excluding Core/Mandrill)
2	Conductor Material		
2	Copper/Aluminum foil or both		Both
	G 1 to This loss of the	Copper enameled	Ø0.4 to Ø3.0 mm
	Conductor Thickness, mm	DPC Aluminum	Ø0.8 to Ø3.5 mm
	Mandrill		
	No of mandrill		One
3	Inner diameter, mm	Ø120	
	Arm length, mm	1400	
	Capacity, kg	100Kg (Two coils)	
4	Winding machine		
	Working moment, N/m		140 N/m at 300 RPM
	Winding motor power, kW		5.5 Kw
	Speed regulation method		Automatic
	Winding shaft, mm		Ø70mm
	Winding speed, r/min	5-400 rpm	
5	Cutting device		Shearing blade Device
	Shafts for Inter Layer insulation	One shaft	
6	Shaft diameter, mm	50	
	Shaft length, mm	1300	
	Paper Width, mm	650	
	Paper Thickness, mm		0.04 to 0.5mm
	Insulation Paper feeding		
7	Roller Dia, mm		60
	Roller Width, mm	estance D	1300
8	Wire Guide Traverse	THURS	One Number (Two Tensioner)

	Traverse motor	750 Watt Servo Motor
	Traverse length	1300mm
9	Control system	PLC Automatic Control
	Counting precision	0.01 circle

DESCRIPTION OF HV COIL WINDING MACHINE

Main Frame	Shall be made of stiff steel parts, all mechanical items shall be designed and precision-machined to withstand long operating hours of work. The machine shall be divided in two parts. The winding unit and the Wire guide unit. The winding unit shall include the Spindle, Tailstock and Insulation Paper. And Wire guide unit shall include Servo traverse unit and Two Servo tensioners.
Winding Unit	The winding unit shall be driven by AC Servo motor with Servo drive at Max 400RPM. This machine shall be able to wind 2 coils together with three servo tensioners at a time.
Machine Command and Control	The machine shall have PLC control system and capable of storing hundreds of winding programs. All movements shall be operable and controlled manually by the operator from the panel. The machine shall be programmable for winding speed, winding width, conductor size, numbers of turns and numbers of layers.
Tailstock	Tailstock shall be provided with pneumatic cylinder for horizontal movement which will provide the easy loading and unloading of the coils. The tailstock shall be designed to ease the unloading of the wound coil. It shall secure the mandrel in perfect alignment.
Traverse For wire guide conductor	The wire guide traverse is used for spreading of wire conductor as per the conductor size with ball screw rod and servo motor.
Insulation Paper System	The insulation paper system shall composed of two insulation decoiler. The shaft will be provided with paper roll locking system (manually adjusted).
Paper Feeding System	The machine shall have provision for the feeding of insulation paper. The feeding shall be done through AC Induction motor. The feeding length can be predefined for the first coil where in for the next coils the machine will set accordingly.

The Main Components of the HV Coil winding machine shall include:

- a. Winding unit with heavy duty gearbox with IE2 motor with brake 1 No
- **b.** Tailstock with swivel arrangement operated by pneumatic cylinder 1 No
- c. Servo tensioner for wire -2 Nos
- d. Wire guide traverser unit 2 Nos
- e. Bobbin loader with pneumatic tensioner (1 Bobbins)- 2 Nos
- **f.** Insulation Paper unit -2 Nos
- g. Paper cutter unit- 2 Nos
- **h.** Operator touch panel -1 No
- i. Electrical control panel 1 Nos



GENERAL

POWER SUPPLY : 415 V AC 3 Phase 50 HZ, 11 Kw

Air Pressure : 6 Bar

Machine Weight : 5000 Kgs (approx)

Machine Dimension : 1800(L) x 2600(W) x 1600(H). (Approx).

MACHINE COLOUR

Main colour : Blue Moving parts : Yellow

Control cabinets
Operating panels
Broken White

DOCUMENTATION.

Operating Manual : 2 Nos in English.
Maintenance Manual : 2 Nos in English.

Drawings : Layout and Foundation Drawings.

Electrical/wiring drawings. Pneumatic Drawings.

SPARE PARTS.
SPARE PARTS LIST : One set.

CONSUMABLE SPARES : One complete set of Spares, free of cost, along

with machine for one complete year.

WARRANTY. : One year on all manufacturing defective parts

The source of main parts should be from reputed manufacturers as indicated below:			
Touch-screen	L&T/ SIEMENS or		
Encoder	Atonics/Sick or equivalent		
Servo drive	SIEMENS or equivalent		
Servo motor	SIEMENS or equivalent		
PLC	SIEMENS or equivalent		
Frequency control	SIEMENS or equivalent		
Electrical element	Schneider or equivalent		
Linear guide ways	Hiwin or equivalent		
Control Panel	Rittal/Transwind or		
Pneumatics	Festo/SMC or equivalent		
Sensors	OMRON or equivalent		



3.0 PROGRAMMABLE LV COIL WINDING MACHINE

- **a.** Scope: The scope of this machine are supply, *installation and commissioning* at the store of GIS, Jigmeling, Gelephu.
- b. Quantity required: 1 set.
- c. Technical Specifications:

	Coil size (Minimum & Maximum size)		100-800mm		
	Axial length, in mm		850		
	Axial length (including down-lead),mm		900		
	Max. outer diameter, mm		600		
1	Min. inner diameter, mm		100		
	Coil shape		Round/Rectangle/Oval		
	Capacity, kg		200Kg(Excluding Core/Mandrill)		
	Bus bar Lead on right side		100mm		
	Bus bar Lead on Left side		100mm		
			Т		
2	Conductor Material		Two Both	Max Cross Section	
	Copper/Aluminum	Соппон	16x4 mm	65mm ²	
	Conductor	Copper Aluminum	16x4 mm	65mm ²	
	Thickness,	Alummum	1024 111111	OSIMII	
	Bobbin Loader		Two		
	No of Bobbins		60		
	Inner diameter, mm		600		
3	Outer diameter, mm		300		
	Arm length, mm		200Kg		
	Capacity, kg		200115		
4	Winding machine				
	Working moment, N/m		5000 N/m 7.5Kw		
	Winding motor power, kW Speed regulation method		Automatic		
	1		50mm		
	Winding shaft, mm Winding speed, r/min		60 rpm		
	Wire Guide Traverse		One Number		
5	Traverse motor		750 Watt Servo Motor		
	Traverse length		900mm		
	Control system			PLC Automatic Control	
6	Counting precision		0.01 circle		
0	Deviation rectifying method		Position alignment		
	Rectifying precision		±0.01mm		

DESCRIPTION OF LV COIL WINDING MACHINE

	to the total the state of the s
Main Frame	Shall be made of stiff steel parts, all mechanical items shall be designed and
	precision-machined to withstand long operating hours of work.
	The machine shall be divided in two main parts. The winding unit and the Bobbin
	loader. The winding unit should include the Spindle, Tailstock and Insulation
	Paper decoiler. The bobbin loader should be able to accommodate 4 Bobbins.

Winding Unit	The winding unit shall be driven by AC Induction motor with variable frequency drive and a parallel gearbox.		
Machine Command and Control	The machine shall have PLC based control system and capable of storing hundreds of winding programs. All movements shall be operable and controlled manually by the operator from the panel. The machine shall be programmable for winding speed, winding width, conductor size, numbers of turns and numbers of layers.		
Bobbin Carrier Shall include one horizontal ground mounted bobbin loader with prov loading 4 bobbins and provided with tensioning device (tension) 4 shat pneumatic disc brake tension frame. The bobbin/ reel diameter shall be and capable to carry maximum weight of 200KG. Tension bracket shot on the ground, with moving tracks to the bottom and should be able to smoothly according to the level of the axial length of the spool.			
Tailstock	Heavy duty tail-stock should be provided with face plate along with horizontal movement which will provide the easy loading and unloading of the coils. The tailstock should be designed to ease the unloading of the wound coil. It shall also secure the mandrel in perfect alignment. The tailstock should be supported by hydraulic cylinder for the forward and reverse movement.		
Tensioner For Conductor	Should include pneumatic brake driven with torque mode tension control device with Maximum tension settable force of 2000 N. Torque mode tension control system should have uniform tension throughout the winding.		
Mandrill Unit	The Mandrill unit shall be provided as per the requirement. This shall be mounted to the face plate of headstock unit.		
Traverse For wire guide the wire guide traverse used for spreading of wire conductor the conductor size with ball screw rod and servo motor.			
Drive	Variable VFD Provision shall be provided to start and stop the machine very slowly so that it will enable the operator to provide end strips/ insulation craft papers to winding coil on either side. The possibility of leg pedal operation of the above activity should be provided.		

The main components of the LV Coil winding machine shall include:

- a. Winding Unit with Heavy duty gearbox with IE2 motor with brake 1 No
- b. Tailstock with swivel arrangement operated by pneumatic cylinder 1 No
- c. Pneumatic tensioner for strip wire -1 No
- **d.** Wire guide traverser unit -1 No
- e. Bobbin loader with pneumatic tensioner (4 Bobbins)- 1 No
- **f.** Operator touch panel -1 No
- g. Electrical control panel 1 No



GENERAL

POWER SUPPLY

: 415 V AC 3 Phase 50 HZ, 9 Kw

Air Pressure

: 6 Bar

MACHINE COLOUR

Main color

: Blue

Moving parts

: Yellow

Control cabinets

: Broken White : Broken White

Operating panels

DOCUMENTATION.

: 2 Nos in English.

Operating Manual Maintenance Manual

: 2 Nos in English.

Drawings

: Layout and Foundation Drawings,

Electrical/wiring drawings. Pneumatic

Drawings.

SPARE PARTS.

SPARE PARTS LIST

CONSUMABLE SPARES

consumable

: Should include one set of spare parts.

: Should include one complete set of

: spares along with machine for one

complete year.

WARANTY.

parts

: One year on all manufacturing defective

The source of main parts sl	nould be from reputed manufacturers as indicated below:
Touch-screen	L&T/ SIEMENS or equivalent
Encoder	Atonics/Sick or equivalent
Servo drive	SIEMENS or equivalent
Servo motor	SIEMENS or equivalent
PLC	SIEMENS or equivalent
Frequency control	SIEMENS or equivalent
Electrical element	Schneider or equivalent Electric/ABB/OMRON
Linear guide ways	Hiwin or equivalent
Pneumatics	Festo/SMC or equivalent
Sensors	OMRON or equivalent



LOT 2 (Machineries)

1.0 General

1.1 Scope

This section covers the Supply for following Machineries and Tools which includes the preferred make, quantity, technical specifications and delivery and unloading at BPC store of GIS, Jigmeling, Gelephu.

2.0 Band saw machine

- **a. Scope:** The scope of this machine are supply, *installation and commissioning* at the store of GIS, Jigmeling, Gelephu.
- b. Quantity required: 1 set.
- c. Technical Specifications:

Cutting capacity an	d technical sp	pecifications				
		round		rectangle	square	
0°	mm	250		320 x 170	240 x 240	
45 ° right	mm	225		235 x 165	210 x 210	
45 ° left	mm	215		220 x 100	200 x 200	
60 ° left	mm	140		140 x 70	135 x 135	
Blade dimension mm		2915 x 0.9 x	2915 x 0.9 x 27			
Blade speed	m/min	35 - 70	35 - 70			
Weight	Kg	450				
Motor power	kW	1.4 / 1.8				
Emulsion tank	L	40				
Dimensions mm		1560 x 800 x	(14)	00		

Semi-automatic band say	v machine	shall hav	e the fo	llowing	components:

Gearbox and drive motor shall be from reputed brands

DUAL Direction mitre cutting (+60°, - 45°)

Accuracy: 0.2 mm/100mm Dia.

Standard features

Well-known brands electrical components to be used

Equipment use in Hydraulic power pack shall be from reputed brands



Hydraulic frame lifting and feed control
Hydraulic material clamping
Heavy duty stand with emulsion (cooling) tank
Cooling system
Cutting length limiter
Levelling feet
1 x Bimetal blade
Wire brush for chip removal
Auto lift after cut and hydraulic job clamping
12 months warranty against Material / Manufacturing / Design Defects

Additional Data:

Hydraulic valves, electric motor and other valves

All the hydraulic components and valves shall be sourced from internationally reputed make i.e. Nachi /Yuken /Polyhydron/ Rexroth / Vickers or equivalent make.

The electrical components of the band saw machine shall confirm to relevant ISI specifications and shall be suitable for operation at 415V, 3phase, 50Hz A.C. supply. To ensure smooth working of the machine, the equipment shall confirm that the motor will be of ABB/Siemens/Rotomotive or equivalent make and shall confirm to BIS 325 having class 'F' insulation and IP 55 enclosure.

The control panel shall contain all the controls as per BIS: 8544.

Electrical control panel

The power panel shall include (but not limited to contactors, motor protection relays, transformers, terminals, push buttons (motor/pump on/off), emergency stop buttons, selector buttons to overload protection, etc.

Hydraulic power unit

All the hydraulic valves shall be mounted on specially designed manifold block to decrease the piping lines which shall further reduce chances of any leakage during operation of the machine. World re-known Rexroth, Nachi or equivalent make valves shall be used for desired precision in hydraulic movements and response.

Mitre cutting upto 60 degree

The cut angles shall be adjustable up to 60 degree. The angle adjustment shall be made by rotating the cutting frame only. It shall have dual direction mitre cutting option.

Hydraulic vice

One of the most important factors for cutting quality is to securely clamp the material. Hydraulic vices shall be used to prevent any movement of the material during the cutting process.

Hydraulic cylinders for clamping and up/down feeding of frame

Material of the main hydraulic cylinder shall be fabricated from seamless tube conforming to IS: 2062/226 duly ultrasonic and x-ray tested. Proof of quality testing shall be provided. The piston rod in cylinders shall be solid and surface hard chrome plated for corrosion resistance. The outer surface shall be accurately ground and hardened up to 500 to 550 BHN. Proper seal kit including oil resistant polyurethane / nylon seals, step seal, wear rings and dust seal shall be used in the glands for leak proof performance.

Bearing and carbide type blade housing

The machine shall be provided with roller blade guides which have hard metal plates to provide longer life and precise cutting over the continuous use. It shall have inbuilt coolant flow system for better spraying on blade teeth. For ideal cutting carbide metal guides for the tape side surface shall be used. The guides shall be adjustable according to the work piece to be cut.

Wire brush

The machine shall be provided with inbuilt wire brush to clean the chips from blade during cut.

Cutting height adjustment

Fast and easy cutting height adjustment shall be provided. The machine shall be fitted with limit switch with a position indicator with which user can set up the auto-lift height of cutting frame to save the ideal time for down feed during next cut.

Limiter scale for length measuring

The limiter scale for length measuring shall be provided. It shall be precisely calibrated in accordance with machine. Standard mechanical stopper length of 520 MM shall be provided.



3.0 Single phase Arc welding machine

a. Quantity required: 2 sets.

b. Technical Specifications:

Input Voltage	AC 220 V +/- 15%
Frequency	50 Hz
No-load Voltage	62V
Rated Output	200A/28V
Output Current Range	20-200A
Duty Cycle	60%
Rated Input Capacity	6.6 KVA
Efficiency	≥ 0.85
cos	≥ 0.99
Insulation Class	Н
Protection Class	IP21S
Weight	Not less than 8 KG
Arc Force	Adjustable
Error Indicator and power indicator	Yes
Max electrode size	Up to 4mm
Package Content	Machine with Input cable, Welding Cable set with Electrode Holder, Earth Cable set with Earth Clamp, Manual

The equipment shall be of reputed make and catalogue/brochure/datasheet of all the items indicating the presence of all the features/specifications shall be submitted.

4.0 MIG welding machine

a. Quantity required: 1 set.

b. Technical Specifications:

Mains supply, V/Ph, Hz	$415 \pm 15\% / 3,50$	
Maximum input current, A	23	
	60 - 300	
Output range, A	14 - 32	
Output range, V	70	
Open Circuit voltage, V		
Permitted load at 60% duty cycle, A	300	
Permitted load at 100% duty cycle, A	240	
Power Factor (max)	0.9	
Efficiency (max),%	85	
Dimensions, lxwxh, mm	650 x 320 x 550	
Weight, kg	45	
Power Source Cooling	Forced Air	
Digital Display	Voltage, Current	
Insulation Class	F	
IP	21S	
Standards	IEC 60974 -1	
Wire Feeder		
Wire Feed Speed, m/min (Wire Dia, mm)	2.5 - 30 (0.8)	
Wire Dia MS/SS / (Al/FC), mm	0.8 -1.2	
Interconnection Length, m	5	
Dimensions, l x w x h, mm	516 x 214 x 357	
Weight, Kg	9.5	
HFR Cables		
HFR Welding Cable Cu 70 sq.mm for earth clamp 8 meters		

The MIG machine should be delivered with wire-feeder with 5m Interconnection cable assembly, 3m Torch, single stage CO2 Regulator and CO2 heater, earth clamp with cables (HFR Welding Cable Cu 70 sq.mm) and other necessary components.

- a. MIG welder, IGBT based inverter welding.
- **b.** Source fitted with a powerful servo motor designed for very high productivity welds.
- c. Main voltage tolerance range: 400V +/-15%
- d. Current operating range 60A 300A
- e. High wire-feed speed (up to 30m/min) for high production
- f. High duty cycle design for continuous welding

5.0 Transformer Oven

- **a. Scope:** The scope of this machine are supply, *installation and commissioning* at the store of GIS, Jigmeling, Gelephu.
- b. Quantity required: 1 set.c. Technical Specifications:

TECHNICAL SPECIFICATION

Application	Batch oven for drying the solid insulation of electric transformers.			
Concept	Heating system which makes effective use of convection heating process. A conceptual drawing shall be submitted along with the technical specification.			
Product and Proce	ss Data.			
Object Description	Solid insulation of trans	former windings		
Temp. Required	Design variable temp. u	p to maximum 150°C.		
Time cycle Variable.				
Basic Features of T				
Installed Heat Load	36 KW and with high-e energy costs	fficiency electric heating	ng materials to reduce	
Heating Medium	Electric tubular air heat	er with incoloy sheath.		
Supply Voltage	415V, 3Ph, 4 wire syste			
Approx.	Width	Depth	Height.	
Chamber (inner)	2500	2600	1600	
Chamber (outer)	3000	2800	1950	
Overall space	3500	3000	2500	
Detailed Description Heating Chamber.	The system should be a	Batch Convection over	en with design	
	considerations for easy access to the interior of	access to process areas the oven, fan, and hea	s and oven components,	
Layout	Insulation.			
	Inner and outer chamber shall be powder coat painted.			
	Motorized vertical lifting Motors 2HP x 2Nos. Shinged on the either side	hall have large double	d with gear box-brake wide-opening swing door,	
Support Structure	The system shall be is self-supporting and built with robust structural oven frames and component supports. Oven shall be equipped with transport castors			
Internal Wiring	wires complete up to to	erminal boxes mounted	e in FG coated heat resistant on the system enclosure.	
meet mar vv mang	Cable trays shall be puterminal boxes to Main	rovided for all external Panel and all external	works shall be carried out	

	as per ISO standards.	
Temperature Sensing Contact air temp. Sensor shall be provided for sensing chamber temperature at two locations.		
	Manual on/off with the help of selector switches.	
Control Scheme	Main Power indication lamps.	
	SSR for switching ON/OFF heater banks.	
	Shall be of MS Sturdy rigid design structure with checker plate on top.	
Material	Max. Weight carrying capacity: 4T.	
Handling trolley	Manual trolley on wheels and tracks.	
	Sizes in mm: 2300L x 240D x 1000H approx.	
	Control panel shall consists of the following materials:	
	Mains ELCB switch.	
	Contactors for switching ON/OFF Heater supply in one zone.	
	Starter with MCB protection for switching ON/OFF HAC Fans.	
	Starter with MCB protection for switching ON/OFF Cooling Blower.	
	Starters with MCB protection for switching ON/OFF Conveyor Chain.	
	Other switchgears like MCB, fuses, relays & push buttons for control	
	logic sequence and interlocks provided.	
Control Panel.	Electronic digital display temperature controllers, 02 Nos. for process &	
Control Panel.	excess temp controls with alarm signal. Horizontal forced air circulation	
	results in temperature uniformity according to DIN	
	17052-1 better than +/- 5 °C in the empty oven (with closed exhaust air	
	Flap). Over-temperature limiter with adjustable cut out temperature for	
	thermal protection class 2 in accordance with EN 60519-2 as temperature	
	limiter to protect the oven and load.	
	Digital timer with 0-999 min. controlling process heating cycle.	
	All control panel wiring will be of good quality wires, lugs, glands &	
	cables etc. and shall be carried out as per ISO standard.	
Cabinet	Self-Standing Powder Coated.	
Mains Switch	Through rotary isolator switch.	
Safety features	Emergency push button and necessary safety interlocks provided for	
Temp. control	Two Nos. digital controllers with PT-100 sensor for process temp. controller in automatic closed loop control and interlocks to be provided	
Air Handling Unit.		
Purpose	Hot air circulation and Cooling. Force Air Circulation shall be done with 1.5HP axial direct driven Fans x	
C: 1	2Nos. The fans shall be placed on topside for uniform air handling inside	
Circulation	chamber. Recirculation fans with high efficiency motors to reduce	
	Control here.	
	Centrifugal blower 3Hp shall be provided for rapid cooling of products	
0 1	Centrifugal blower 3Hp shall be provided for rapid cooling of products	
Cooling	after heat treatment.	

Exhaust/intake ports with dampers shall be provided. Recirculation ductwork shall be designs to provide precise airflow to specific areas of the product resulting in uniform distribution of heated air all around the

Makes of components and finish.

Only reputed bought-out components shall be used. All oven components are shall be specially designed for high temperature applications.

Components	Finish.
Heating System	Inner and Outer powered coat painted.
Control Panel	MS Powder Coated.
Electric Heaters	Built in with SS 304.

Erection & Commissioning Services

The pricing shall include erection and commissioning services

Packing and Transportation.

The main heating system shall be packed in fully assembled and prewired condition and

Warranty

The equipment shall be guaranteed against any manufacturing or workmanship defects for a period of 12 months from the date of supply.

Documentation: Following documents shall be submitted.

Manual – One copy in the dispatch. One copy will be carried by our commissioning engineer and will be handed over to concerned person.

Validation sheet inspected.

Commissioning and handling report (to be signed by both parties.)



LOT 3 (Tools)

1.0 General

1.1 Scope

This section covers the Supply for following Machineries and Tools which includes the preferred make, quantity, technical specifications and delivery and unloading at BPC store of GIS, Jigmeling, Gelephu.

2.0 Oxy-Acetylene Gas Cutting Set

a. Quantity required: 1 set

b. Technical Specifications:

The Oxy-Acetylene gas cutting set shall comprise of the following items:

- 1. Regulators
- 2. Cutting Blowpipe
- 3. Flashback arrestors for cylinders
- 4. Torch mounted Flashback arrestors
- 5. Cutting Nozzles
- 6. Hoses with Connectors
- 7. Soft-sided goggles

This set up shall be able to cuts up to 12.7 mm or 127.0 mm with optional tips.

It shall be able to weld up to 2.0 mm or 31.8 mm with optional nozzles.

The detailed specifications of all of the above items are as follows:

- 1. Regulators: (1 no. for Oxygen gas and 1 no. for Acetylene gas)
 - Single stage regulators conforming to IS 6901-2009 with ISI Certification mark
 - For use in indoor, as well as, outdoor conditions
 - Shall have two pressure gauges one to indicate the Inlet Pressure and the other to indicate the outlet Pressure
 - Shall have pressure adjusting knob for adjusting working pressure
 - Forged brass body and cap spring
 - Valve shall be made of fire retardant material
 - Shall have safety valve and inlet filter

2. Cutting Blowpipe: (1 no.)

- Injector type hand cutting blowpipe for use with dissolved Acetylene Cylinders
- Conform to IS 7653-1975 with ISI Certification mark
- Body and head made of forged brass
- Shall consist of Blowpipe-1 no., Cutting Nowle ho., Nut & Nipple for

hose connection of both Oxygen and Acetylene gas

3. Flashback arrestors for cylinders: (1 no. for Oxygen Cylinder and 1 no for Acetylene Cylinder)

• Flame arrestor with non-return valve shall quench flashbacks and shall not allow the reverse flow of gases. Shall be compatible with the regulators.

4. Torch mounted Flashback arrestors: (1 no. for Oxygen gas and 1 no for Acetylene gas)

• Shall arrest the flame and avoid the reverse flow of gases. Compatible with cutting Blowpipe.

5. Cutting Nozzles:

• Cutting nozzles compatible with blowpipe shall be supplied as per the plate cutting capacity requirement.

6. Hoses with Connectors:

Two hoses, for Oxygen and Acetylene gas, each of at least 6m length, factory fitted
with necessary nut and nipples at both ends with any other necessary adaptors
required for gas connection of blow pipe with regulator through the flashback
arrestors shall be supplied.

3.0 Hand operated palette trolley

a. Quantity required: 2 sets.

b. Technical Specifications:

Sl. No	Particulars	Specification
1	Lift Capacity	minimum 5000 Kg
2	Fork Length	not less than 1150 mm
3	Width Overall Fork	not less than 550 mm
4	Lower Fork Height	not less than 95 mm
5	Max Lifting Height	not less than 200 mm
6	Steering Wheel	not less than 200 x 50 mm
7	Roller Small	not less than 80x70 mm



4.0 Gasket cutting machine

Hand-operated

Technical Specifications:

- 1. Cutting Circular Flange Gaskets from 2 inch Inner Diameter to 22 inch Outer Diameter as well as Square & Rectangular Gaskets.
- 2. Circular Gaskets from 22 inch Outer Diameter to 42 inch Outer Diameter.

The gasket cutting machine should be able to cater to the following materials as specified below:

Up to 5.0mm Thick.
Up to 5.0mm Thick.
Up to 3.0mm Thick.
Up to 3.0mm Thick.
Up to 5.0mm Thick.
Up to 2.0mm Thick.
Up to 3.0mm Thick.
from 24 SWG Onwards
from 24 SWG Onwards
from 24 SWG Onwards
from 26 SWG Onwards
from 28 SWG Onwards

Accessories:

- 1 No. Drill 10.0 mm (for drilling centre hole in gasket prior to mounting).
- 1 Set. Hole Saw Cutters kit, 10 Pcs. Sizes: 12mm 45mm. (for cutting I.D. and stud holes below 50mm in gaskets)
- 1 No. Turntable
- 1 No. Cutter Removal Key
- 1 No. Cutter alignment spanner
- 2 Nos. Stainless steel bolts & nuts
- 3 Nos. Laminated operating / maintenance tables
- 3 Nos. Laminated flange dimensions & drilling table to B.S., DIN & ANSI standards.
- 1 No. Calibrated centre bar to circular gaskets from 20 inch Outer Diameter to 42 inch Outer Diameter.

5.0 Angle grinder

a. Quantity required: 2 sets.

b. Technical Specifications:

Sl. No	Particulars	Specification
1	Rated input power	Not less than 710 W
2	No-load speed	11000 rpm
3	Disc diameter	Not less than 100 mm
4	Grinding spindle thread	M 10
5	Switch	Lockable Switch

6.0 Manual A3 paper cutter

a. Quantity required: 1 No.

b. Technical Specifications:

Sl. No	Particulars/ Description
1	The body of the cutter should be made from heavy duty steel
2	The cutter should include razor sharp, hardened steel blade, heavy duty, extra-long metal handle and adjustable side gauge
3	The A3 paper cutter should be able to easily cut through 400 sheets of 80g paper.
4	Should have grids in inches/cm
5	The A3 paper cutter includes a locking mechanism for two handed operation.
6	The A3 paper cutter includes a razor sharp hardened steel blade that is designed to easily handle all your cutting needs



Lot 4- Spares and consumables

This section includes the item samples for the Lot. The pictures depicted here are for references only.

ITEM SAMPLE

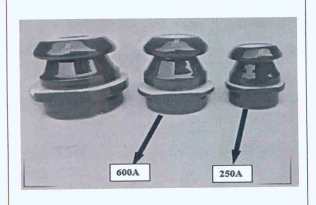
Transformer Bushing 11kV



Transformer Bushing, 33kV



Transformer Bushing 1.1kV

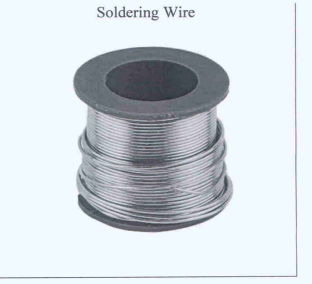


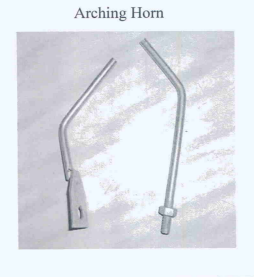
Transformer Bushing Stud Set



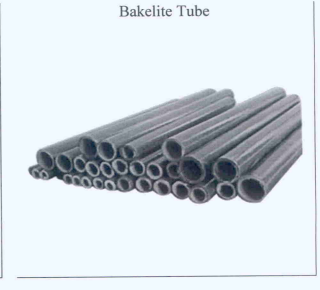


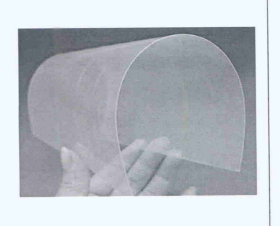
Oil seal





Oil Level Indicator Glass







Transformer Breather



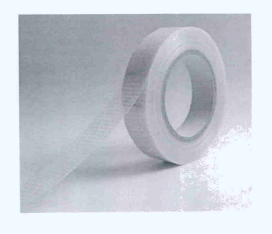
Kraft Insulation Paper



Corksheet Gasket



Glass Fibre Tape

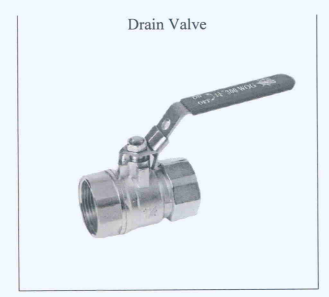


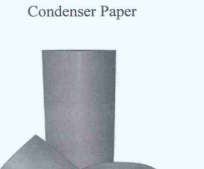
Black Rubber Gasket

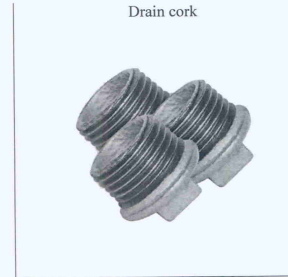


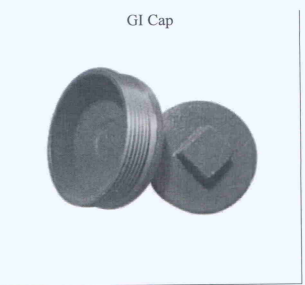
Teflon Tape

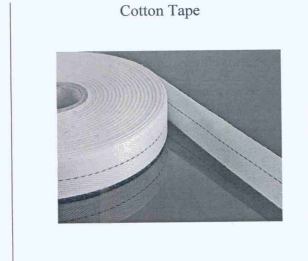














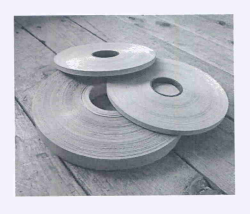
Industrial Tape



MS Thread Bar



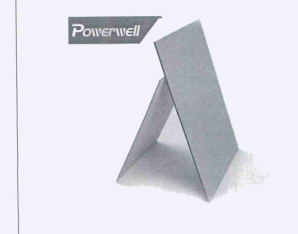
Border Strip Paper



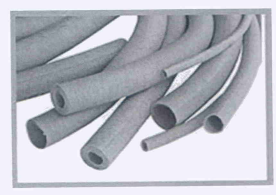
Fibre Sleeve



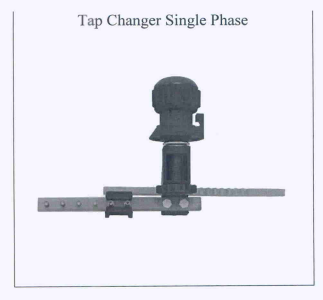
Presspan Paper



Crepe Tube Paper













PART 3- Contract



Section VI. General Conditions of Contract

Table of Contents

1.	Definitions4	-
2.	Use of Contract Documents and Information.)
3.	Change Orders	5
4.	Contract Amendments	5
5.	Subcontracts	5
6.	Country of Origin	5
7.	Inspection and Tests	5
8.	Packing and Documents.	7
9.	Delivery and Documents	7
10.	Patent Indemnity8	
11.	Performance Security	8
12.	Insurance	9
13.	Warranty	9
14.	Payment10	0
15.	Contract Prices1	0
16.	Contract Execution Schedule and Extensions in the Supplier's Performance10	
17.	Liquidated Damages1	1
18.	Termination for Default1	1
19.	Termination for insolvency1	2
20.	Termination for Convenience1	2
21.	Resolution of Disputes12	
22.	Applicable Law1	3

THIM Procurement of Goods

CMDBO

Section VI- General Conditions of Contract

23.	Force Majeure	.13
24.	Assignment	.13
25.	Contract Language	.14
26.	Taxes and Duties.	.14
27.	Waiver	.14
28.	Limitation of Liability	.14
29.	Export Restriction.	.14



Section VI. General Conditions of Contract (GCC)

1.	1. Definitions	
1.1	In th	is Contract, unless the contract otherwise requires, the term:
	(a)	"The Contract" means any lawful agreement entered into between the Purchaser and the Supplier, as recorded in the Contract Agreement signed by the parties, including all attachments and appendices thereto and all documents incorporated by reference therein.
	(b)	"Contract Documents" means the documents listed in the Agreement, including any amendments thereto.
	(c)	"The Contract Price" means the price payable to the Supplier as specified in the Contract Agreement, subject to such additions and adjustments thereto or deductions there from as may be made pursuant to the Contract.
	(d)	"The Goods" means all the equipment, machinery, and/or other materials, which the Supplier is required to supply to the Purchaser under the Contract.
	(e)	"The Services" means those services ancillary to the supply of the Goods, such as transportation and Insurance, provision of technical assistance, training, and other such obligations of the Supplier covered under the Contract.
	(f)	"The Purchaser" means the entity purchasing the Goods and Related Services, as specified in the SCC.
	(h)	"The Supplier" means the individual or firm supplying the Goods and Services under the Contract.
	(i)	"Day" means calendar day.
	(j)	"Delivery" means the transfer of the Goods from the Supplier to the Purchaser in accordance with the terms and conditions set forth in the Contract Documents.
	(k)	"SCC" means Special Conditions of Contract.
	(1)	"Subcontractor" means any natural person, private or government entity, or a combination thereof, including its legal successors and permitted assigns, to whom any part of the Goods to be supplied or execution of any part of the Related Services is subcontracted by the Supplier.
	(m)	"Incoterms' means a series of international sales terms, published by the International Chamber of Commerce (ICC) in Paris, France.

2.	Use of	Contract Documents and Information	
2.1	The Supplier shall not, without the Purchaser's prior written consent, disclose the Contract, or any provision thereof, or any specification, drawings, pattern, sample or information furnished by or on behalf of the Purchaser in connection therewith, to any person other than a person employed by the Supplier in the Performance of the Contract. Disclosure to any such employed person shall be made in confidence and shall extend only so far as may be necessary for purposes of such performance.		
2.2	docum	applier shall not, without the Purchaser's prior written consent, make use of any ent or information specified in GCC Clause 2.1 above, except for purposes of ming the Contract.	
2.3	Any document, other than the Contract itself, specified in GCC Clause 2.1 above, shall remain the property of the Purchaser and shall be returned (in all copies) to the Purchaser, on completion of the Supplier's performance under the Contract, if so required by the Purchaser.		
3.	Change	e Orders	
3.1	3.1 The Purchaser may at any time, by a written notice to the Supplier, make within the general scope of the Contract in any one or more of the following:		
	(a)	Decrease or increase in quantity within the delivery period.	
	(b)	Drawings, designs or specifications, where Goods to be furnished under the Contract are to be specifically manufactured for the Purchaser; or	
	(c)	The method of shipment or packing; or	
	(d)	The place of delivery.	
	(e)	The Related Services to be provided by the Supplier.	
3.2	If any such change causes an increase or decreases in the cost of, or the time required for, the Supplier's performance of any provisions under the Contract, an equitable adjustment shall be made in the Contract Price or in the Delivery/Completion Schedule or both, and the Contract shall accordingly be amended. Any claims by the Supplier for adjustment under this Clause must be asserted within Twenty-eight (28) days from date of the Supplier's receipt of the Purchaser's change order.		
3.3	Prices to be charged by the Supplier for any Related Services that might be needed by which were no included in the Contract shall be agreed upon in advance by the partie and shall not exceed the prevailing rates charged to other parties by the Supplier for similar services.		
3.4	The Supplier shall not perform changes in accordance with GCC Clause 3.1 above until the Purchaser has authorized a change order in writing on the basis of the estimate provided by the Supplier as described in GCC Clause 3.2 above.		

3.5	Changes mutually agreed upon as a Change shall constitute a part of the work under this Contract, and the provisions and conditions of the Contract shall apply to the said change.
4.	Contract Amendments
4.1	Subject to Clause 3, no variation in or modification of the contract shall be made except by written amendment agreed and signed by the parties.
5.	Subcontracting
5.1	The Supplier shall not subcontract all or any part of the Contract without first obtaining the Purchaser's approval in writing of the subcontracting.
5.2	The supplier guarantees that any and all subcontractors of the Supplier to performance of any part of the work under the Contract will comply fully with the terms of the Contract applicable to such part of the work under the Contract and shall not relieve the Supplier of any of its obligations, duties, responsibilities or liabilities under the Contract.
6.	Country of Origin
6.1	All Goods supplied under the Contract shall have their origin in eligible countries if these eligible countries are specified in the Special Conditions of Contract. For purposes of this Clause, "origin" shall be considered to be the place where the Goods were mined, grown or produced. Goods are produced when, through manufacturing, processing or substantial and major assembling of components, a commercially recognized new product results that is substantially different in basic characteristics or in purpose or utility form its components.
7.	Inspection and Tests
7.1	The Purchaser or its representative shall have the right to inspect and /or to test the Goods to confirm their conformity to the Specifications. At its own expense and at no cost to the Purchaser, the Supplier shall carry out all such tests and/or inspections of the Goods and Related Services as specified in Section V, Schedule of Supply. The Purchaser shall notify the Supplier in writing of the identity of representatives nominated for these purposes.
7.2	The inspections and tests may be conducted on the premises of the Supplier or its subcontractor(s), at point of delivery, and/or at the Goods' final destination, or in a place in Bhutan as specified in SCC. Where conducted on the premises of the Supplier or its subcontractor(s), all reasonable facilities and assistance, including access to drawings and production data, shall be furnished to the inspectors at no charge to the Purchaser. The supplier shall also furnish copies of relevant reference IS documents or other relevant standards and test certificates for electrical equipment if specified in Section V, Schedule of Supply.

7.3	As specified in SCC, whenever the Supplier is ready to carry out any such test and inspection, it shall give reasonable advance notice, including the place and time, to the Purchaser. The Supplier shall obtain from any relevant third party or manufacturer any necessary permission or consent to enable the Purchaser or it's designated representative to attend the test and/or inspection.
7.4	The Purchaser shall reject any Goods or any part thereof that fail to conform to the Specifications. The Supplier shall either rectify or replace such rejected Goods or parts thereof or make all alterations necessary to meet the Specifications at no cost to the Purchaser, and shall repeat the test and/or inspection, at no cost to the Purchaser, upon giving a notice pursuant to Clause 7.3 above.
7.5	The Purchaser's right to inspect, test and, where necessary, reject the Goods after the Goods' arrival in the Bhutan shall in no way be limited or waived by reason of the Goods' having previously been inspected, tested and passed by the Purchaser or its representatives prior to the Goods' shipment from the country of origin.
7.6	The Supplier shall ensure that all the materials are ready during the time of inspection. In case the materials are to be re-inspected due to reasons which are attributable to the supplier, the same shall be done at the cost of the supplier.
7.7	Nothing in this Clause 7 shall in any way release the Supplier from any Warranty or other obligations under the Contract.
8. Pa	cking and Documents
8.1	The Supplier shall provide such packing of the Goods as is required to prevent their damage or deterioration during transit to their final destination, as per the Contract. The packing shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit, and open storage. Packing case size and weights shall take into consideration, where appropriate, the remoteness of the Goods' final destination and the absence of heavy handling facilities at all points in transit.
8.2	The packing, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the Contract, including additional requirements, if any, specified in Section V, Schedule of Supply and in any subsequent instructions ordered by the Purchaser.
9. D	elivery and Documents
9.1	Delivery of the Goods shall be made by the Supplier in accordance with the Section V, Schedule of Supply. The details of shipping and/or other documents to be furnished by the Supplier are specified in the SCC.
9.2	Unless inconsistent with any provision of the Contract or otherwise specified in the SCC, the meaning of any trade term and the rights and obligations of parties there under shall be as prescribed by Incoterms.

11.1	The Supplier shall within fifteen (15) working days of notification of contract
11. P	(8)
10.4	The Purchaser shall indemnify and hold harmless the Supplier and its employees, officers and Subcontractors from and against any and all suits, actions or administrative proceedings, claims, demands, losses, damages, costs and expenses of any nature, including attorney's fees and expenses, which the Supplier may suffer as a result of any infringement or alleged infringement of any patent, utility model, registered design, trademark, copyright or other intellectual property right registered or otherwise existing at the date of the Contract arising out of or in connection with any design, data, drawing, specification or other documents or materials provided or designed by or on behalf of the Purchaser.
10.3	The Purchaser may, at the Supplier's request, afford all available assistance to the Supplier in conducting such proceedings or claim, and shall be reimbursed by the Supplier for all reasonable expenses incurred in so doing.
10.2	If any proceedings are brought or any claim is made against the Purchaser arising out of the matters referred to in GCC Sub-Clause 10.1, the Purchaser shall promptly give the Supplier notice thereof, and the Supplier may at its own expense conduct such proceedings or claim and any negotiations for the settlement of any such proceedings or claim.
	Such indemnity shall not cover any use of the Goods or any part thereof other than for the purpose indicated by or reasonably to be inferred from the Contract, neither any infringement resulting from the use of the Goods or any part thereof, or any products produced thereby in association or combination with any other equipment, plant or materials not supplied by the Supplier, pursuant to the Contract.
0	(b) The sale in any country of the products produced by the Goods.
	(a) The installation of the Goods by the Supplier or the use of the Goods in Bhutan; and
10.1	The Supplier shall, subject to the Purchaser's compliance with GCC Sub-Clause 10.2, indemnify and hold harmless the Purchaser and its employee(s) or representative(s) from and against any and all suits, actions or administrative proceedings, claims, demands, losses, damages, costs and expenses of any nature, including attorney's fees and expenses, which the Purchaser may suffer as a result of any infringement or alleged infringement of any patent, utility model, registered design, trademark, copyright or other intellectual property right registered or otherwise existing at the date of the Contract by reason of:
10. In	demnity against infringement of Intellectual Property Rights
	edition of Incoterms specified in the SCC and published by the International Chamber of Commerce, Paris
9.3	The terms EXW,CIP, CIF, DDP, and other trade terms used to describe the obligations of the parties shall be governed by the rules prescribed in the current

award, pr	rovide Performance Security in the amount and currency specified in the
The proceeds of the Performance Security shall be payable to the Purchaser as compensation from the Supplier's failure to complete its obligations under the Contract. The Performance Security is a security taken by the purchaser for due performance of the Contract and shall be forfeited if the Supplier fails without any legal excuse, to perform any promises that form the whole or part of a Contract or any agreement without need of establishing any loss incurred by the Purchaser. The Supplier shall cause the validity period of the Performance Security to be extended for such period(s) as the contract performance may be extended pursuant	
to GCC C	Clause 16.2.
or in a fre	ormance Security shall be denominated in a currency (ies) of the Contract, eely convertible currency acceptable to the Purchaser and shall be in one of wing forms:
(a)	Unconditional bank guarantee issued by a reputable financial institution acceptable to the Purchaser, in the form provided for in the Contract or in any other form acceptable to the Purchaser; or
(b)	Banker's Cheque/Cash Warrant; or
(c)	Demand Draft.
If the institution issuing the Performance Security furnished by the Bidder is located outside the Purchaser's country, the Performance Security shall be counter guaranteed by a correspondent financial institutions located in the Purchaser's country to make it enforceable.	
The Performance Security shall be discharged by the Purchaser and returned to the Supplier not later than thirty (30) days following the date of completion of the Supplier's performance obligations or any pending contractual issues arising under the Contract, or any warranty obligations, unless specified otherwise in the SCC.	
rance	
All Goods supplied under the Contract shall be fully insured in the currency of Contract against loss or damage incidental to manufacture or acquisition, transportation, storage and delivery, in accordance with the applicable Incoterms or in the manner specified in the SCC.	
TI C	1'
will com act or or under no	plier warrants to the Purchaser that the Goods supplied under the Contract apply strictly with Contract and shall be free from defects arising from any mission of the Supplier or arising from design, materials, and workmanship ormal use in the conditions prevailing in the country of final destinations.
Unless (otherwise specified in the SCC, the warranty shall remain the structure of
	The processor compensate Contract. performant legal excurance any agree The Supplextended to GCC Contract. The Performant for the following the following the Contract of Cont

	delivered to and accepted at the final destination indicated in SCC.
13.3	The Purchaser shall notify the Supplier in writing stating the nature of any such defects together with all available evidence thereof, promptly following the discovery thereof. The Purchaser shall afford all reasonable opportunity for the Supplier to inspect such defects.
13.4	Upon receipt of such notice, the Supplier shall, within the period specified in the SCC repair or replace the defective Goods or parts thereof, at no cost to the Purchaser.
13.5	If the Supplier, having been notified, fails to remedy the defect(s) within the period specified in SCC, the Purchaser may proceed to take within a reasonable period such remedial action as may be necessary, at the Supplier's risk and expense and without prejudice to any other rights or remedies, which the Purchaser may have against the Supplier under the Contract.
14. I	Payment
14.1	The method and conditions of payment to be made to the Supplier under the Contract shall be as specified in the SCC.
14.2	The Supplier's request(s) for payment shall be made to the Purchaser in writing accompanied by an invoice describing, as appropriate, the Goods delivered and services performed, and by documents submitted pursuant to GCC Clause 9 and upon fulfilment of other obligations stipulated in the Contract.
14.3	Payment shall be made by the Purchaser, but in no case later than 30 (thirty) days after submission of invoice or request for payment by the Supplier and the Purchaser has accepted it.
14.4	The currency or currencies in which payment is made to the Supplier under the Contract will be made in the currency or currencies specified in SCC.
15. (Contract Prices
15.1	The Contract Price shall be as specified in the Contract Agreement subject to any additions and adjustments thereto or deductions there from as may be made pursuant to the Contract.
15.2	Prices charged by the Supplier for Goods delivered and Services performed under the Contract shall not vary from the prices quoted by the Supplier in its bid, which the exception of any change in price resulting from a Change Order issued in accordance with GCC Clause 3, or if applicable, adjustments authorized in accordance with the price adjustment provisions specified in the SCC.
16. (Contract Execution Schedule and Extensions in the Supplier's Performance Division
16.1	Delivery of the Goods shall be made by the Supplier in accordance with the
10 S	tandard Bidding Document Procurement of Goods &

	Contrac	et Execution Schedule, pursuant to SCC.
		applier may claim extension of the time limits as set forth in the Contract ion Schedule in case of:
	(a)	Change in the Goods ordered by the Purchaser pursuant to GCC Clause 3;
	(b)	Delay of any materials, drawings or services, which are to be provided by the Purchaser; services provided by the Purchaser shall be interpreted to include all approvals by the Purchaser under the Contract;
***************************************	(c)	Force Majeure pursuant to GCC Clause 23; and
	(d)	Delay in performance of work caused by change order or amendment(s) issued by the Purchaser.
16.3	best en	applier shall demonstrate to the Purchaser's satisfaction that it has used its deavours or overcome such causes for delay, and the parties will mutually pon remedies to mitigate or overcome such causes for delay.
16.4	extension circums any del 16.2 ab	hstanding GCC Clause 16.2 above, the Supplier shall not be entitled to an on of time for completion unless the Supplier, at the time of such stances arising, has notified the Purchaser in writing within 10 (Ten) days of lay that it may claim as caused by circumstances pursuant to GCC Clause love; and upon request of the Purchaser, the Supplier shall substantiate that may is due to the circumstances referred to by the Supplier.
17. I	iquidated l	Damages
17.1	or to p Purchas from the specified services up to a maxim	to GCC Clause 16, if the Supplier fails to deliver any or all of the Goods perform the Services within the period(s) specified in the Contract, the ser may without prejudice to its other remedies under the Contract, deduct the Contract Price, as liquidated damages, a sum equivalent to the percentage and in the SCC of the delivered price of the delayed goods or unperformed as for each week or part thereof of delay until actual delivery or performance, a maximum deduction of the percentage specified in the SCC. Once the um is reached, the Purchaser may consider termination of the Contract at to GCC Clause 18, Termination for Default.
18. 7	Termination	ı for Default
***	The Purchas written not part:	ser may, without prejudice to any other remedy for breach of Contract, by ice of default sent to the Supplier, terminate the Contract in whole or in
	9	If the Supplier fails to deliver any or all of the Goods within the Contract delivery period(s) specified in the Contract, or any extension thereof granted by the Purchaser, pursuant to GCC Clause 16 without the need of waiting

v.		maximum deduction of percentage specified in GCC Clause 17.1 after serving 10 (ten) days notice in writing; or	
	(b)	If the Supplier, in either of the above circumstances, does not cure its failure within a period of 10 (ten) days (or such longer period as the Purchaser may authorize in writing) after receipt of a notice of default from the Purchaser specifying the nature of the default(s); and	
	(c)	If the supplier fails to perform any other obligation(s) under the Contract.	
18.2	shall dama	ct to Clause 18.1 above, when the Contract is terminated for default, the Purchaser forfeit the Performance Security and deduct from the contract price, as liquidated ges, a sum equivalent to the percentage specified in the SCC of the delayed ered price of the goods accepted by the Purchaser.	
19.	Termi	nation for insolvency	
19.1	The Purchaser may at any time terminate the Contract by giving written notice to the Supplier, without compensation to the Supplier, if the Supplier becomes bankrupt or otherwise insolvent. Notwithstanding the above, such termination will not prejudice or affect any right of action or remedy, which has accrued or will accrue thereafter to the Purchaser.		
20.	Termi	nation for Convenience	
20.1	termin to wh	Purchaser may, by written notice sent to the Supplier, terminate the act, in whole or in part, at any time for its convenience. The notice of nation shall specify that termination is for the Purchaser's convenience, the extent ich performance of work under the Contract is terminated, and the date upon which termination becomes effective.	
20.2	The Goods that are complete and ready for shipment within 30 (thirty) days after Supplier's receipt of notice of termination shall be purchased by the Purchaser at Contract prices and on the other Contract terms. For the remaining Goods, the Purchamay elect:		
	(a)	To have any portion thereof completed and delivered at the contract prices and as per the Contract terms; and/or	
	(b)	To cancel the remainder and pay to the Supplier an agreed amount for partially completed Goods and for materials and part previously procured by the Supplier.	
21.	Resolu	ition of Disputes	
21.1	inform	Purchaser and the Supplier shall make every effort to resolve amicably by direct mal negotiation any disagreement or dispute arising between them under or in action with the Contract.	
21.2	If, af	ter 30 (thirty) days from the commencement of such informal negotiations, the laser and the Supplier have been unable to resolve amicably a Contract dispute,	

24.1	The Supplier shall not assign, in whole or in part, its obligations to perform under the Contract, except with the Purchaser's prior written consent.
24.	The Supplier shall not assign, in whole or in part, its obligations to perform under the
23.2	If a Force Majeure situation arises, the Supplier shall notify the Purchaser in writing of such condition and the cause thereof within 10 (ten) days. Unless otherwise directed by the Purchaser in writing, the Supplier shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.
23.2	For purposes of this Clause, "Force Majeure" means an event or situation beyond the control of the Supplier that is not foreseeable, unavoidable, and its origin is not due to negligence or lack of care or other malfeasance on the part of the Supplier. Such events may include, but not be limited to, acts of the Purchaser in its sovereign capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions, strikes, riot, and freight embargoes.
23.1	The Supplier shall not be liable for forfeiture of its Performance Security, liquidated damages or termination for default if and to the extent that it's delay in performance or other failure to perform its obligations under the Contract is the result of an event of Force Majeure. Such delay may be excused as provided in GCC Clause 16, and the period of such delay may be added to the time of performance of the obligation delayed.
23.	Force Majeure
22.1	The Contract shall be governed by and interpreted in accordance with the laws of the Bhutan.
22.	Applicable Law
21.4	The arbitrations proceedings shall be conducted in accordance with the rules of procedures specified in SCC.
21.3	If the dispute is to be settled by arbitration, the Purchaser and the Supplier shall be entitled to appoint one member each, and third arbitrator will be appointed by both of them by mutual consent. If either the Purchaser or the Supplier fails to appoint a representative, or both of them cannot agree on the appointment of a third member within thirty (30) days from the date of agreement to refer the matter for arbitration, then the case will be referred to the proper court in Bhutan for adjudication. The award shall be final and binding on the parties if not appealed within 10 (Ten) working days. If the disputes are settled by Arbitration, the cost of Arbitration shall be borne by both parties equally.
	either party may require that the dispute be referred for resolution by arbitration as described in Clause 21.3.

25.	Contract Language		
25.1	The Contract, as well as all correspondence and documents relating to the Contract exchanged by the Supplier and the Purchaser, shall be written in the language specified in the SCC. Supporting documents and printed literature that are part of the Contract may be in another language provided they are accompanied by an accurate translation of the relevant passages in the language specified in the SCC, in which case, for purposes of interpretation of the Contract, the translation shall govern. The Supplier shall bear all costs of translation to the governing language and all risks of the accuracy of such translation, for documents provided by the Supplier.		
25.2			
26.	Taxes and Duties		
26.1	The Supplier shall bear and pay all applicable taxes, stamp duties, license fees and other similar levies imposed both outside and inside Bhutan, as specified in SCC.		
27.	Waiver		
27.1	Failure of either party to insist upon strict performance by the other party of any provision of the Contract shall in no way be deemed or construed to effect in any way the right of that party to require such performance.		
28.	Limitation of Liability		
28.1	Except in cases of gross negligence or willful misconduct:		
	(a) Neither party shall be liable to the other party, whether in contract, tort or otherwise, for any indirect or consequential loss or damage, loss of use, loss of production, or loss of profits or interest costs, provided that this exclusion shall not apply to any obligation of the Supplier to pay liquidated damages to the Purchaser; and		
	(b) The aggregate liability of the Supplier to the Purchaser, whether under the Contract, in tort or otherwise, shall not exceed the total Contract Price, provided that this limitation shall not apply to the cost of repairing or replacing defective equipment, or to any obligation of the Supplier to indemnify the Purchaser with respect to patent infringement.		
29.	Export Restriction		
29.1	Notwithstanding any obligation under the Contract to complete all export formalities, any export restrictions attributable to the Purchaser, to Bhutan, or to the use of the products/Goods, systems or services to be supplied, which arise from trade regulations from a country supplying those products/Goods, systems or services, and which substantially impede the Supplier from meeting its obligations under the Contract, shall release the Supplier from the obligation to provide deliveries or services, always provided, however, that the Supplier can demonstrate to the satisfaction of the Purchaser that it has completed all formalities in a timely manner, including applying for permits, authorizations and licenses necessary for the export of		

the products/Goods, systems or services under the terms of the Contract. Termination of the Contract on this basis shall be for the Purchaser's convenience pursuant to Clause 20.



Section VII. Special Conditions of Contract

Table of Contents

1.	Definitions	2
2.	Inspection and Test	2
	Packing and Documents	
4.	Delivery and Documents	
5.	Performance Security	
6.	Insurance	
	Warranty	
	Payment	
	Contract Prices	
	Contract Execution Schedule and Extension in the Supplier's Performance	
	Liquidated Damages	
	Resolution of Disputes	
	Taxes and Duties	
10.	Taxes and Dunes	



Section VII. Special Conditions of Contract (SCC)

The following Special Conditions of Contract (SCC) shall supplement the General Conditions of Contract (GCC). Whenever there is a conflict, the provisions herein shall prevail over those in

	Conditions of Contract (GCC).
	initions Division Div
GCC 1.1 (f)	The Purchaser is: Central Maintenance Division Project Office, Bhutan Power Corporation Limited, Yarden Lam, Post Box No. 580, Thimphu, Bhutan.
	The consignee is: The Manager, Regional Store Division, Regional Stores Division, Bhutan Power Corporation Limited, Gelephu, Bhutan.
2. Ins	pection and Test
GCC 7.1	The inspections and tests shall be: Applicable for Lot 1 and Lot 2 (Item 4 only)
GCC 7.2	Inspections and tests shall be conducted at: Manufacturer's premises.
GCC 7.3	All materials shall be inspected and tested as specified in the relevant IEC or BS or IS standards. The supplier must notify the purchaser in writing (and by fax to be confirmed with a mailed copy) within twenty (20) days in advance once the goods are ready for dispatch. This should be notified to purchaser at the following address:
	Attention: Project Director
	Address: Central Maintenance Division Project Office
	Bhutan Power Corporation Limited
	Thimphu: Bhutan
	Telephone: +975-2-330684/325095
	E-mail address: herukazangpo@bpc.bt Copy to : mahendrasubedi@bpc.bt
	The period indicated is for deputing an inspector and has no connection with the stipulated delivery schedule. If the delay in the delivery of all or part of materials has been caused due to delay beyond the maximum allowable period in nominating inspectors by the purchaser after the inspection call has been received in writing by the purchaser, the delivery period shall be extended by the period equivalent to such delay in sending inspectors by the purchaser for the whole or part of the materials.
GCC 7.5	To ensure that the goods are delivered in good condition, supplier's representatives need to be present for the joint inspection of the goods at the BPC warehouse and sign the joint inspection report.
3. Pa	cking and Documents
GCC 8.2	The supplier shall pack all the Goods as is required to prevent damage of deterioration in transit to the final destination. The packing should be sufficient to withstand rough handling and exposure to extreme temperatures, salt and precipitation during transit and/or storage as per GCC Clause

4. Deliv	very and Documents
GCC 9.1	 a. The good need to be delivered at the designated place as specified in Section V, Schedule of Supply. Further, the shipment should be completed within 21 (twenty one) days after inspection/dispatch clearance if the delivery is made from India and within 60 (sixty) days if the delivery is made from Third countries. However, the overall schedule for delivery of the material at the place of delivery as per contract stipulations shall be met and any delay in meeting the schedule will be dealt with as per contract stipulation including but not limited to Liquidated Damages. b. Details of Shipping and other Documents to be furnished by the Supplier after the delivery of goods are: (i) Copies of the Supplier's invoice showing Goods description, quantity, unit price, and total amount; (ii) Suppliers Good Issues Note (Challan); (iii) Copy of import declaration form (B-Form)in Bhutan;
	(iii) Copy of import declaration form (B-Form)in Bhulan; (iv) Original tax paid receipt in Bhutan. (v) Manufacturer's or Supplier's warranty certificate; (vi) Packing List; (vii) Inspection report/Test Certificate;
GCC 9.2	The meaning of the trade terms shall be as prescribed by Incoterms 2010, read in conjunction with any specific explanation of the tender.
GCC 9.3	The version of Incoterms shall be: 2010, read in conjunction with any specific explanation of the tender.
5. Perf	formance Security
GCC 11.1	The amount of Performance Security shall be: 10% of the contract value.
GCC 11.5	Discharge of Performance Security shall take place: As indicated in GCC Sub- Clause 11.5
6. Insu	irance
GCC 12.1	The insurance coverage shall be as specified in the Incoterms 2010.
7. War GCC 13.2	The period of validity of the Warranty shall be: Twelve (12) months from the date of acceptance of goods at the place of destination, Regional Store Division, Gelephu, PSD, BPC, Gelephu, Bhutan. As a proof of performance warranty, the supplier have to deposit 10% of the
	supplied value in the form of Bank Guarantee acceptable to the Purchaser which shall be valid for a period not less than twelve (12) months after delivery of last consignment. Or
	As a proof of performance warranty, the purchaser will not release the 10% retention money to cover the defects liability period which shall be minimum of twelve months after the delivery of the last consignment. However, the payment for the retention amount shall be made provided the Supplier presents request for payment accompanied by a Retention Security in the form of Bank Swarengee issued by a reputable financial institution acceptable to the purchaser for an amount equal

to the amount of retention payment and the validity of the Bank Guarantee shall be not less than twelve (12) months after the delivery of last consignment.

If the Financial institution issuing the performance warranty bank guarantee/retention security bank guarantee furnished by the Bidder is located outside the Purchaser's country, the bank guarantee shall be counter guaranteed by a correspondent financial institution located in the Purchaser's country to make it enforceable.

Payment

Payments shall be made in equivalent Ngultrum to the currency quoted amount but GCC 14.1 the payment shall be made through proper banking channels and the responsibilities of payment transfer and transfer charges lie on the Suppliers.

> Undertaking letter from routing of payment through the Banks (if the payment is not through Letter of Credit) shall not be issued.

- a. Advance Payment: Maximum of ten percent (10%) of the Contract Price as advance payment shall be paid after the signing of the Contract. Payment shall be made provided the Supplier presents a request for payment accompanied by an Advance Payment Security in the form of Bank Guarantee issued by a reputable financial institution acceptable to the purchaser for an amount equal to the amount of the advance payment, and shall be valid until the goods are delivered.
- b. On Acceptance: Eighty percent (80%) of the Contract Price of the goods received shall be paid within Thirty (30) days of receipt of the goods upon the submission of a claim supported by the Acceptance Certificate issued by the Purchaser.
- c. Retention Payment: Ten percent (10%) of the Contract Price will be payable after the expiry of defects liability period (for a period not exceeding twelve months after the delivery of all materials). However, payment shall be made provided the Supplier presents a request for payment accompanied by a Retention Security in the form of Bank Guarantee issued by a reputable financial institution acceptable to the purchaser for an amount equal to the amount of retention payment and shall be valid for a period not less than twelve (12) months after delivery of all materials.

If the Financial institution issuing the advance payment bank guarantee/retention security bank guarantee furnished by the Bidder is located outside the Purchaser's country, the bank guarantee shall be counter guaranteed by a correspondent financial institution located in the Purchaser's country to make it enforceable.

Contract Prices

The prices charged for the Goods supplied and the related Services performed shall GCC 15.2 not be adjustable.

Contract Execution Schedule and Extension in the Supplier's Performance 10.

The contract shall be executed as per Contract Execution Schedule given below: GCC 16.1

> a) The commencement of the contract period shall be assumed from the date of

signing of the contract agreement if an agreement is executed; otherwise the notification of award is an acceptance and shall constitute a contract between the parties.

Days	Activity	Remarks

- b) The Supplier shall be responsible for supplying three (3) copies of correct drawings to BPC for approval in the template provided in Section V, Schedule of Supply. Any errors or omission shall be to the Suppliers account and delays caused due to the need to rectify unclear/unacceptable drawings shall not be justification for time extension. BPC will take fifteen (15) working days for the drawing approval from the receipt date.
- c) The Supplier shall submit a detailed program covering the manufacturing, testing and delivery of the materials and equipment within the time stated in the bid documents. The program shall be in the form of bar chart. The Supplier shall submit progress reports detailing progress and explaining any variations if any.

11. **Liquidated Damages**

- The liquidated damages shall be: 1 % per week. GCC 17.1
- The maximum amount of liquidated damages shall be: 10 % of the contract value. GCC 17.1

12. **Resolution of Disputes**

The rules of procedure for arbitration proceedings pursuant to GCC Sub-Clause 21.2 GCC 21.2 shall be as per the Alternative Dispute Resolution Act of Bhutan 2013.

Taxes and Duties 13.

Pursuant to GCC 26.1 GCC 26.1

- a. Price quoted shall be inclusive of all taxes (both inside and outside the purchaser's country) and Purchaser shall not be responsible and liable for the reimbursement/payment of taxes and duties. Further, for the clarity of applicable taxes, the Bidders may check with Department of Revenue and Custom, Ministry of Finance, Thimphu Bhutan / for exact Tax Rates in Bhutan for goods offered from India/Third Countries that are payable in Bhutan;
- b. The manufacturer(s) in Bhutan are to pay the taxes in accordance with the rules of the Government without any liability to the Purchaser. Purchaser shall not be responsible for reimbursement/processing exemptions/payments of taxes, duties, levies, royalties etc. for raw materials; and
- c. Tax Deducted at Source (TDS) shall be deducted as per the regulations of Ministry of Finance, RGoB, Bhutan.

Section VIII. Contract Forms

Table of Contents

Contract Agreement	2
Performance Security	4
Bank Guarantee for Advance Payment	5

Contract Agreeme	m	ι
------------------	---	---

	Contract Agreement
THIS Co	ONTRACT AGREEMENT made on the [insert number] day [insert month], [insert year],
BETWEE	EN
	[insert complete name of Purchaser] of Bhutan proporation and having its principal place of business at [insert address of Purchaser] ter "the Purchaser") of the one part and
having it	[insert name of Supplier], a corporation atted under the laws of [insert: country of Supplier] and s principal place of business at [insert: fSupplier] (hereinafter "the Supplier") of the other part.
WHERE	AS the Purchaser is desirous that certain goods be provided by the Supplier, viz.,
Schedule of those (Brief Description of Goods, as identified in the Bid Form and Price 7(hereinafter "the Goods") and has accepted a Bid by the Supplier for the provision Goods in the sum of
NOW TH	HIS CONTRACT AGREEMENT WITNESSETH AS FOLLOWS:
1.	In this Agreement words and expression shall have the same meaning as are respectively assigned to them in the Conditions of Contract referred to.
2.	The following documents shall constitute the Contract between the Purchaser and the Supplier, and each shall be read and construed as an integral part of the Contract:
	 a) This Contract Agreement; b) Minutes of Contract Negotiation Meeting; c) Special Conditions of Contract; d) General Conditions of Contract;

- e) Technical Requirements;
- The Supplier's Bid and original Price Schedule; f)
- The Purchaser's Notification of Award; g)
- Integrity Pact; h)
- VPMS Acceptance Form
- This Contract shall prevail over all other Contract documents. In the event of any 3. discrepancy or inconsistency within the Contract documents, then the documents shall prevail in the order listed above.

For and on behalf of the Purchaser:

- In consideration of the payments to be made by the Purchaser to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Purchaser to provide the Goods and to remedy defects therein in conformity in all respects with the provisions of the Contract.
- The Purchaser hereby covenants to pay the Supplier, in consideration of the 5. provision of the Goods and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the Contract, at the times and in the manner prescribed by the Contract.

IN WITNESS WHEREOF, the parties hereto have caused this Contract Agreement to be executed in accordance with the laws of Bhutan on the day, month and year indicated above

Signed:	[insert signature]
In the capacity of	[insert title or other appropriate designation]
In the presence of	[insert signature]
	[insert identification of official witness]
For and on behalf of the	Supplier
Signed:	[insert signature of authorized representative(s) of the Supplier]
In the capacity of	[insert title or other appropriate designation]
In the presence of	[insert signature
	Finsert identification of official witness



Performance Security

[The bank, as requested by the successful Bida instructions indicated]	ler, shall fill in this form in accordance with the
Date:[insert	t date (as day, month, and year) of Bid submission][insert no. and title of bidding process]
Bank's Branch or Office:	[insert complete name of Guarantor]
Beneficiary:	[insert complete name of Purchaser]
PERFORMANCE GUARANTEE No.: [insert Performance Guarantee number]	
We have been informed that (hereinafter called "the Supplier") has entered dated [insert day and	[insert complete name of Supplier] ed into Contract No [insert number] d month], [insert year] with you, for the supply of
[description of Goods and related Services] (h	nereinafter called "the Contract").
Furthermore, we understand that, according Guarantee is required.	to the conditions of the Contract, a Performance
exceeding	irrevocably undertake to pay you any sum(s) not $\operatorname{punt}(s)^I$ in figures and words] upon receipt by us of applier to be in default under the Contract, without to show grounds or reasons for your demand or the
received by us at this office on or before the Guarantee for a period not to exceed six m	the[insert number] day of r],² and any demand for payment under it must be not date. We agree to a one-time extension of this months] [one year], in response to the Purchaser's uest to be presented to us before the expiry of the
[Signatures of authorized representatives of	the bank]
The Bank shall insert the amount(s) specified in the SCC and a Contract or a freely convertible currency acceptable to the Pu Date established in accordance with General Conditions of Co of the time to perform the Contract, the Purchaser would need be in writing and must be made prior to the expiration date established.	rchaser. ontract ("GCC"). The Purchaser should note that in the event of in extension to request an extension of this Guarantee from the Bank. Such request must

Bank Guarantee for Advance Payment

[The bank, as requested by the successful Bidder, shall fill in this form in accordance with the instructions indicated.]
Date: [insert date (as day, month, and year) of Bid submission] IFB No. and title: [insert number and title of bidding process]
[bank's letterhead]
Beneficiary:[insert legal name and address of Purchaser]
ADVANCE PAYMENT GUARANTEE No.: [insert Advance Payment Guarantee no.]
We,
Furthermore, we understand that, according to the conditions of the Contract, an advance payment is to be made against an advance payment guarantee.
At the request of the Supplier, we hereby irrevocably undertake to pay you any sum or sums not exceeding in total an amount of [insert amount(s)^3 in figures and words] upon receipt by us of your first demand in writing declaring that the Supplier is in breach of its obligation under the Contract because the Supplier used the advance payment for purposes other than toward delivery of the Goods.
It is a condition for any claim and payment under this Guarantee to be made that the advance payment referred to above must have been received by the Supplier in its account [insert number and domicile of the account]
This Guarantee shall remain valid and in full effect from the date of the advance payment received by the Supplier under the Contract until [insert date ⁴]. We agree to a one-time extension of this Guarantee for a period not to exceed [six months][one year], in response to the Purchaser's written request for such extension, such request to be presented to us before the expiry of the Guarantee.
[signature(s) of authorized representative(s) of the bank]
The bank shall insert the amount(s) specified in the SCC and denominated, as specified in the SCC, either in the currency(ies of the Contract or a freely convertible currency acceptable to the Purchaser. Insert the Delivery date stipulated in the Contract Delivery Schedule. The Purchaser should note that in the event of an extension of time to perform the Contract, the Purchaser would need to request an extension of this Guarantee from the bank. Such request must be my writing and must be made prior to the expiration date established in the Guarantee

time to perform the Contract, the Purchaser would need to request an extension of this Guarantee from the writing and must be made prior to the expiration date established in the Guarantee

PRICE SCHEDULE



Lot 1 - Machineries (Winding machines)

<u>ন্</u>		2		(0)
ootnot				SL. No.
Footnote: If there are any mismatch in brand and specifications, the detailed technical specifications will superseed the brief description stipulated in this page	TOTAL	Supply, installation and commisioning of LV Coil Winding machine Programmable Fully Automatic Coil size (Minimum & Maximum size): 100-800mm, Axial length: 850mm, Max. outer diameter: 600mm, Min. inner diameter: 100mm, Coil shape: Round/Rectangle/Oval, Capacity: 200Kg(Excluding Core/Mandrill), Copper: 16x4 mm, 65mm², Aluminum: 16x4 mm, 65mm², No of Bobbins: Two, Inner diameter: 60mm, Outer diameter: 600 mm, Capacity: 200Kg, Working moment: 5000 N/m, Winding motor power: 7.5kW, Winding shaft: 50mm, Winding speed: 60 rpm, Traverse motor: 750 Watt Servo Motor, Traverse length: 900mm, Control system: PLC Automatic Control	Supply, installation and commisioning of HV Coil Winding machine Programmable Fully Automatic Coil size (Minimum & Maximum size): 150-600mm (Two coils), Max. outer diameter: 700 mm, Min. inner diameter: 150 mm, Axial length: 1200 mm, Copper enameled: Ó 0.4 to Ó3.0 mm, DPC Aluminum: Ó 0.8 to Ó3.5 mm, Coil shape: Round/Rectangle/Oval, Capacity: 200Kg (Excluding Core/Mandrill), Winding machine Working moment: 140 N/m at 300 RPM, Winding motor power: kW 5.5 kW, Winding speed: 5-400 rpm, Shafts for Inter Layer insulations: One shaft, Shaft diameter: 50 mm, Shaft length:1300 mm, Paper Width: 650 mm, Paper Thickness: 0.04 to 0.5mm, Control system: PLC Automatic Control	Description of Machineries
brief desc		SET	SET	Unit
ription stij		-	-	Qty
pulated in this page.				Offered Country of Origin and Brand
				Unit Price DDP (Nu.)
				Unit Price DDP (Nu.) Total Price DDP (Nu.)



Lot 2 - Machineries

	4	ω	2	1	SL. No.
TOTAL	Supply, installation and commisioning of Transformer Oven (Temp: Required Design variable temp. up to maximum 150°C, Installed Heat Load: 36 KW and with high-efficiency electric heating materials to reduce energy costs, Supply Voltage required: 415V3Ph, 4 wire system, Overall space requirement:3500mm X 3000mm X 2500mm)	Supply, installation and commisioning of Band saw machine (Round Cutting: 250 mm, Square Cutting: 240 x 240 mm, Rectangle cutting: 320 x 170mm, Blade Size:2915 x 0.9 x 27mm, Blade Speed: 35 - 70 m-min), Emulsion Tank: 40L)	MIG welding machine (Mains Supply, V/Ph, Hz: 400±15%/3, 50, Input current (Max), A: 23, Output range, A: 60-300, Output Voltage, V: 14-32, Permitted Load at 60% Duty Cycle, A: 300, Permitted Load at 100% Duty Cycle, A: 240)	(Input Voltage: AC 220 V +/- 15%, 50Hz, Rated Output: 200A/28V, Output Current Range: 20-200A, Duty Cycle: 60%, Rated Input Capacity: 6.6 KVA, Efficiency ≥ 0.85, Arc Force: Adjustable	Description of Tools
	SET	SET	SET	SET	Unit
	-	,	-	12	Qty
					Offered Country of Origin and Brand
					Unit Price DDP (Nu.)
					Total Price DDP (Nu.)

Footnote: If there are any mismatch in brand and specifications, the detailed technical specifications will superseed the brief description stipulated in this page.



Lot 3 - Tools

		S	4	ω	2	_	SL. No.
	TOTAL	Gasket cutting machine (Cutting Circular Flange Gaskets: 2 inch Inner Diameter to 22 inch Outer Diameter as well as Square & Rectangular Gaskets, Circular Gaskets: 22 inch Outer Diameter to 42 inch Outer Diameter)	Oxygen- Acetylene gas cutting torch and welding kit set (The Oxy-Acetylene gas cutting set shall comprise of the following items: 1. Regulators 2. Cutting Blowpipe 3. Flashback arrestors for cylinders 4. Torch mounted Flashback arrestors 5. Cutting Nozzles 6. Hoses with Connectors 7. Soft-sided goggles)	Manual A3 paper cutter (The A3 paper cutter should be able to easily cut through 400 sheets of 80g paper and includes a locking mechanism for two handed operation)	Hand operated palette trolley (Lift Capacity: minimum 5000 Kg, Fork Length: not less than 1150 mm, Width Overall Fork: not less than 550 mm, Lower Fork Height: not less than 95 mm, Max Lifting Height:not less than 200 mm)	Angle Grinder (Rated input power: Not less than 710 W, No-load speed:11000 rpm, Disc diameter: Not less than 100 mm, Grinding spindle thread:M 10)	Description of Equipments
		SET	SET	Nos	SET	SET	Unit
		-	-	1	2	2	Qty
							Offered Country of Origin and Brand
1 . 1							Unit Price DDP (Nu.)
							Total Price DDP (Nu.)

Footnote: If there are any mismatch in brand and specifications, the detailed technical specifications will superseed the brief description stipulated in this page.



Lot 4 - Spares and consumables

Transformer Resident Resident Transformer Resident Resident Transformer Resident Resident Transformer Resident Resident Resident Transformer Resident Resident Resident Transformer Resident Reside	/	N. N.			A HICKORY CHILL & LOUIS CONTROL OF COMMENTS OF COMMENT	Electrical grade insulation recomplessed obaid	22
Transforme Breather Transforme Breather Transforme Breather Transforme Breather Transforme Breather Transforme Breather Send Set (1.7) Send Set (1.8) Send Set (1.8) Send Set (1.7) Send Set (1.8) Send Set (1.8) Send Set (1.7) Send Set (1.8) Send Set (1.8) Send Set (1.7) Send Set (1.8) Send Set (1.7) Send Set (1.8) Send Set (1.8) Send Set (1.7) Send Set (1.8) Send Set (1.8) Send Set (1.7) Send Set (1.8) Send Set (1.8) Send Set (1.8) Send Set (1.7) Send Set (1.8) Send Set	n _C	intena	30	KG	Thickness:3mm Length:1500mm & Breath:1000mm		44
Part			50	KG	Thickness:2mm Length:1500mm & Breath:1000mm		44
Transforme Broather Mo. 50 Per(100P)(AV)			50	KG	Thickness:1mm, Length:1500mm & Breath:1000mm		43
Part			30	KG	Thickness: 0.5mm, Width:1.5" as per IEC 60554-3-5		42
Transformer Breather			30	KG	Thickness: 0.5mm, Width:1" as per IEC 60554-3-5		41
Transformer Bresinher Presinher Pres			30	KG	Thickness: 0.5mm, Width:0.75" as per IEC 60554-3-5		40
Part			50	KG	5mils(0.12mm) X 800mm as per IEC 60554-3-5		39
			50	KG	5mils(0.12mm) X 600mm as per IEC 60554-3-5		38
Transformer Benefiber			50	KG	5mils(0.12mm) X 500mm as per IEC 60554-3-5		37
			50	KG	5mils(0.12mm) X 400mm as per IEC 60554-3-5		36
Transformer Benuther			50	KG	5mils(0.12mm) X 300mm as per IEC 60554-3-5		35
			00	KG	5mils(0.12mm) X 200mm as per IEC 60554-3-5		34
Transformer Breather Breather			50	KG	2mils (.05mm) X 600mm as per IEC 60554-3-5		33
Transformer Breather Breather Breather Breather Will Silica Gel Ikg, thread size 1** NO 50 Fort(DDP) (N) Transformer Breather Breather Breather with Silica Gel Ikg, thread size 1** NO 50 Transformer Breather Breather Breather with Silica Gel Ikg, thread size 1** NO 50 Transformer Breather Breather with Silica Gel Ikg, thread size 1** NO 50 Transformer Breather Breather with Silica Gel Ikg, thread size 1** NO 50 Transformer Breather Breather with Silica Gel Ikg, thread size 34** NO 50 Transformer Breather Breather with Silica Gel Ikg, thread size 34** NO 50 Transformer Breather Breather with Silica Gel Ikg, thread size 34** NO 50 Transformer Breather Breather with Silica Gel Ikg, thread size 34** NO 50 Transformer Breather NO 50 Transformer Transformer NO 50 Transformer Breather NO 50 Transformer Breather NO 50 Transformer Transformer NO 50 Transformer Transfo			00	KG	2mils (.05mm) X 500mm as per IEC 60554-3-5		32
			50	KG	2mils (.05mm) X 400mm as per IEC 60554-3-5		31
Itransformer Breather Breather Breather Breather with Silea Gel Ikg, thread size 1" NO 50 Fort (DBP)(NI) Itransformer Breather Breather with Silea Gel Ikg, thread size 1" NO 50 So Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) Data Somm (I IAV Gloumps) NO 50 Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 So Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 So Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 So Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 So Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 So Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 So Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 NO 50 Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 NO 50 Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 NO 50 Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 NO 50 Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 NO 50 Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 NO 50 Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 NO 50 Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 NO 50 Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 NO 50 Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 NO 50 Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 NO 50 Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 NO 50 Itransformer Itransformer (IT) Data form (I IAV Gloumps) NO 50 NO 50 Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 NO 50 Itransformer Bushing Stud Set (IT) Data form (I IAV Gloumps) NO 50 NO 50 Itransformer Bus			50	KG	2mils (.05mm) X 300mm as per IEC 60554-3-5		30
Transformer Breather Breather Breather with Silica Gel Ikg, thread size I* NO 50 Transformer Breather Breather Breather with Silica Gel Ikg, thread size I* NO 50 Transformer Breather Breather Breather with Silica Gel Ikg, thread size I* NO 50 Transformer Breather Breather Breather with Silica Gel Ikg, thread size I* NO 50 Transformer Breather Breather Breather with Silica Gel Ikg, thread size I* NO 50 Transformer Breather Breather Breather with Silica Gel Ikg, thread size I* NO 50 Transformer Breather Breather Breather with Silica Gel Ikg, thread size I* NO 50 Transformer Breather Breather NO 50 Transformer Breather Breather NO 50 Transformer Breather NO 50			50	KG	2mils (.05mm) X 200mm as per IEC 60554-3-5		29
Transformer Breather Breather			20	NO	Thread Seal Tape, 1/2 inches X 30 mtrs		28
Transformer Breather Breather Breather with Silica Gel Ikg, thread size 1." NO 50 Port (DDP)(NO) Transformer Breather Breather with Silica Gel Ikg, thread size 1." NO 50 S0 Transformer Breather Breather with Silica Gel Ikg, thread size 1." NO 50 S0 Transformer Bushing Stud Set (LT) Diat Johnnt (11kV, 630amps) Diat Johnnt (11kV, 630amps) NO 50 S0 Transformer Bushing Stud Set (LT) Diat Johnnt (11kV, 630amps) NO 50 S0 Transformer Bushing Stud Set (LT) Diat Johnnt (11kV, 630amps) NO 50 S0 Transformer Bushing Stud Set (LT) Diat Johnnt (11kV, 630amps) NO 50 S0 Transformer Bushing Stud Set (LT) Diat Johnnt (11kV, 630amps) NO 50 S0 Transformer Bushing Stud Set (LT) Diat Johnnt (11kV, 630amps) NO 50 S0 Transformer Bushing Stud Set (LT) Diat Johnnt (11kV, 630amps) NO 50 S0 Transformer Bushing Stud Set (LT) Diat Johnnt (11kV, 630amps) NO 50 S0 Transformer Bushing Stud Set (LT) Diat Johnnt (11kV, 630amps) NO 50 S0 Transformer Bushing Stud Set (LT) Diat Johnnt (11kV, 630amps) NO 50 S0 Transformer Bushing Stud Set (LT) No 50 S0 S0 Transformer Bushing Stud Set (LT) No 50 S0 S0 S0 Transformer Bushing Stud Set (LT) No 50 S0 S0 S0 S0 S0 S0 S0			40	NO	3/4"		27
Transformer Breather Breather Breather Breather with Silica Gel Ikg, thread size 1* NO 50 Port (DDP) (Nu)			40	NO	1/2"		26
Transformer Breather Material Description Specification Unit Quantity Part (DDP) (Nu) Transformer Breather Breather with Silica Gel 1kg, thread size 1" NO 50 10 50 Transformer Breather Breather with Silica Gel 1kg, thread size 1/2" NO 50 50 Transformer Besthing Stud Set (LT) Dia: John (1 lkV, 650amps) NO 50 50 Transformer Bushing Stud Set (LT) Dia: John (1 lkV, 650amps) NO 50 50 Transformer Bushing Stud Set (LT) Dia: John (1 lkV, 650amps) NO 50 50 Transformer Bushing Stud Set (LT) Dia: John (1 lkV, 650amps) NO 50 50 Transformer Bushing Stud Set (LT) Dia: John (1 lkV, 650amps) NO 50 50 Arching born for 13ky All Students All Students NO 30 30 Arching born for 12ky All Students All Students All Students NO 30 Rust Removing Spray Kag to Name (1 lkV, 650amps) NO 50 50 Rust Removing Spray			30	NO	1"		25
Transformer Breather			60	NO	1/2"		24
Transformer Breather Material Description Breather with Silica Gel Ikg, thread size 1" NO 50 Fort (DDP) (Nn) Transformer Breather Breather Breather with Silica Gel Ikg, thread size 12" NO 50 Transformer Bushing Stud Set (LT) Dia 16mm (11kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia 16mm (11kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia 16mm (11kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia 16mm (11kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia 16mm (11kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia 16mm (11kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia 16mm (11kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) NO 50 Transformer Bushing Stud Set (LT			10	NO	3/4"		23
Part Part Peeription Perather Peeription Perather Pe			5	NO	Forged Brass, Ball Valve, 2", female threaded		22
Parasformer Breather Breather			60	NO	Forged Brass, Ball Valve, 3/4", female threaded		21
Part			60	NO			20
Transformer Breather Material Description Breather with Silica Gel Ikg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel Ikg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel Ikg, thread size 1" NO 50 Transformer Bushing Stud Set (LT) Dia: Iomn (11kV, 250amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 30mm (11kV, 250amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 30mm (11kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 20mm (11kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 30mm (11kV, 630amps) NO 50 Arcing horn for 31kv NO 50 NO 30 Arcing horn for 33kv IkV NO 300 NO 300 All evel Indicator plastic Glass Cannet, PIDLITTE WD 40, 500ml NO 300 NO 300 Rust Removing Stray Hard Plastic Transparent PVC Sheet (1mm*1000mm*1000mm*) KG 20 NO 50 Soldering Wire 145WG,			10	NO	Forged Brass, Ball Valve, 1", female threaded		19
Transformer Breather Specification Unit Quantity Pert (DDP) (Nu) Transformer Breather Breather with Silica Gel 1kg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel 1kg, thread size 1" NO 50 Transformer Bushing Stud Set (HT) Dia: John (LikV, 250amps) NO 50 Transformer Bushing Stud Set (LT) Dia: John (LikV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 20mm (LikV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 20mm (LikV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 20mm (LikV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 20mm (LikV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 20mm (LikV, 630amps) NO 50 No 30 NO 50 300 No 50 NO 50 NO 50 No 50 NO 300 NO 50 Rust Removing Spray KG 20			100	NO	Width: 1", Length:85m, Oil resistant, Class B	Transparent Industrial Insulation Tape	18
Transformer Breather Material Description Specification Unit Quantity Countity Pert (DDP) (Nu) Transformer Breather Breather with Silica Gel Ikg, thread size 1" NO 50 50 Transformer Breather Breather with Silica Gel Ikg, thread size 12" NO 50 50 Transformer Bushing Stud Set (LT) Dia: 16mm (11kV, 250amps) NO 50 30 Transformer Bushing Stud Set (LT) Dia: 30mm (11kV, 250amps) NO 50 NO 30 Transformer Bushing Stud Set (LT) Dia: 30mm (11kV, 350amps) NO 50 NO 30 Transformer Bushing Stud Set (LT) Dia: 30mm (11kV, 350amps) NO 50 NO 30 Transformer Bushing Stud Set (LT) Dia: 30mm (11kV, 350amps) NO 50 NO 30 NO 50 NO 30 NO 30 <td></td> <td></td> <td>20</td> <td>NO</td> <td>3/4", 30 mtrs</td> <td>Fibreglass Insulation Tape</td> <td>17</td>			20	NO	3/4", 30 mtrs	Fibreglass Insulation Tape	17
Transformer Breather Material Description Specification Unit Quantity Port (DDP) (Nu) Transformer Breather Breather with Silica Gel lkg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel lkg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel lkg, thread size 1/2" NO 50 Transformer Bushing Stud Set (LT) Dia: 16mm (11kV, 250amps) NO 30 Transformer Bushing Stud Set (LT) Dia: 30mm (1.1kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 30mm (1.1kV, 630amps) NO 50 Total port of 11kV Arching horn for 13kV NO 50 Arching horn for 33kV NO NO 300 Oil level Indicator plastic Glass Hard Plastic Transparent PVC Sheet (1mm*1000mm*1000mm) KG 20 Rust Removing Stray Express of the plastic Transparent PVC Sheet (1mm*1000mm*1000mm) KG 10 Ampere Tape 14\$WG, 60/40 NO NO 50			150	NO	Thickness:1mm, Width: 2", Length:10m	Rough Cotton Tape	16
Transformer Breather Breather with Silica Gel lkg, thread size 1" NO 50 Port (DDP) (Nu) Transformer Breather Breather with Silica Gel lkg, thread size 1" NO 50 Port (DDP) (Nu) Transformer Breather Breather with Silica Gel lkg, thread size 1" NO 50 50 Transformer Bushing Stud Set (HT) Dia 16mm (11kV, 250amps) NO 30 30 Transformer Bushing Stud Set (LT) Dia 30mm (1.1kV, 630amps) NO 30 NO Arcing horn for 11kV Dia 30mm (1.1kV, 630amps) NO 50 NO Arcing horn for 33kV NO 330 NO 300 Arcing horn for 33kV 33kV NO 300 NO 300 Rust Removing Spray Hard Plastic Transparent PVC Sheet (1mm*1000mm*1000mm*) KG 20 NO 50 Ampere Tape 1", 30 mtrs NO 50 NO 50 Ampere Tape 3/4", 30 mtrs NO 50 NO 50 Ampere Tape 3/4", 30 mtrs NO 50 NO 50			150	NO	1", 30 mtrs, 0.2-0.4mm thickness	Cotton InsulationTape	15
Transformer Breather Material Description Breather with Silica Gel 1kg, thread size 1" NO 50 Country Port (DDP) (Nu) Transformer Breather Breather with Silica Gel 1kg, thread size 1" NO 50 9 Transformer Breather Breather with Silica Gel 1kg, thread size 1/2" NO 50 50 Transformer Bushing Stud Set (LT) Dia: 16mm (11kV, 250amps) NO 50 50 Transformer Bushing Stud Set (LT) Dia: 30mm (1.1kV, 630amps) NO 50 50 Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 50 Transformer Bushing Stud Set (LT) Dia: 30mm (1.1kV, 630amps) NO 50 50 Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 50 Arching hom for 11kv NO 50 NO 50 Arching hom for 33kv NO NO 300 NO Oil level Indicator plastic Glass Ed. (Tansparent PVC Sheet (1mm*1000mm*1000mm*) NO 50 Amper Tape [7,30 mtrs NO 50 NO			150	NO	3/4", 30 mtr, 0.2-0.4mm thickness		14
Transformer Breather Breather with Silica Gel 1kg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel 1kg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel 1kg, thread size 1" NO 50 Transformer Bushing Stud Set (LT) Dia: 16mm (11kV, 630amps) NO 30 Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) NO 50 NO 300 Transformer Bushing Stud Set (LT) NO 50 NO 300 NO Transformer Bushing Stud Set (LT) NO 50 NO 300 NO <td></td> <td></td> <td>50</td> <td>NO</td> <td>3/4" 30 mtrs</td> <td></td> <td>13</td>			50	NO	3/4" 30 mtrs		13
Transformer Breather Breather with Silica Gel 1 kg, thread size 1" NO 50 Contact (DDP) (Nu) Transformer Breather Breather with Silica Gel 1 kg, thread size 1" NO 50 For (DDP) (Nu) Transformer Breather Breather with Silica Gel 1 kg, thread size 1/2" NO 50 50 Transformer Bushing Stud Set (HT) Dia: 16mm (11kV, 250amps) NO 30 30 Transformer Bushing Stud Set (LT) Dia: 30mm (1.1kV, 630amps) NO 50 NO Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 NO Arching horn for 11kv Dia: 20mm (1.1kV, 630amps) NO 50 NO Arching horn for 11kv Dia: 30mm (1.1kV, 630amps) NO 50 NO Arching horn for 33kv I1kV NO 300 NO 300 Arching horn for 33kv Breather with Silica Gel 1 kg, thread size 3/4" NO 300 NO 300 Arching horn for 11kv NO 300 NO 300 NO 300 Arching horn for 20mm Breather with Silica			50	NO	1", 30 mtrs	Ampere Tape	12
Transformer Breather Breather with Silica Gel 1 kg, thread size 1" NO 50 Port (DDP) (Nu) Transformer Breather Breather with Silica Gel 1 kg, thread size 1" NO 50 Port (DDP) (Nu) Transformer Bushing Stud Set (HT) Breather with Silica Gel 1 kg, thread size 3/4" NO 50 S0 Transformer Bushing Stud Set (LT) Dia: 16mm (11kV, 250amps) NO 50 NO 50 Transformer Bushing Stud Set (LT) Dia: 30mm (1.1kV, 630amps) NO 50 NO 50 Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 NO 50 Arching horn for 11kv Dia: 30mm (1.1kV, 630amps) NO 50 NO 300 NO 20 NO 20 NO 20 20 Arching horn for 31kv NO 20 <td></td> <td></td> <td>10</td> <td>KG</td> <td>14SWG, 60/40</td> <td>Soldering Wire</td> <td>Ξ</td>			10	KG	14SWG, 60/40	Soldering Wire	Ξ
Transformer Breather Breather with Silica Gel 1kg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel 1kg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel 1kg, thread size 1/2" NO 50 Transformer Bushing Stud Set (HT) Breather with Silica Gel 1kg, thread size 3/4" NO 50 Transformer Bushing Stud Set (LT) Dia: 16mm (11kV, 250amps) NO 30 Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 30mm (1.1kV, 630amps) NO 50 Transformer Bushing Stud Set (LT) Dia: 30mm (1.1kV, 630amps) NO 50 NO 30 NO 50 Point (DDP) (Nu) NO 30 NO 30 NO NO 30			20	NO	Canned, PIDILITE WD 40, 500ml	Rust Removing Spray	10
Transformer Breather Breather with Silica Gel 1kg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel 1kg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel 1kg, thread size 1/2" NO 50 Transformer Bushing Stud Set (HT) Breather with Silica Gel 1kg, thread size 3/4" NO 50 Transformer Bushing Stud Set (LT) Dia: 16mm (11kV, 250amps) NO 30 NO Transformer Bushing Stud Set (LT) Dia: 30mm (1.1kV, 630amps) NO 50 NO Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 NO Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 NO Arching horn for 33kV 33kV NO 300 NO 300			20	KG	Hard Plastic Transparent PVC Sheet (1mm*1000mm*1000mm)	Oil level Indicator plastic Glass	9
Transformer Breather Breather with Silica Gel 1 kg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel 1 kg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel 1 kg, thread size 1/2" NO 50 Transformer Bushing Stud Set (HT) Breather with Silica Gel 1 kg, thread size 3/4" NO 50 Transformer Bushing Stud Set (LT) Dia: 16mm (11kV, 250amps) NO 30 NO Transformer Bushing Stud Set (LT) Dia: 30mm (1.1kV, 630amps) NO 50 NO Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 NO Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 NO Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 NO			300	NO	33kV	Arching horn for 33kv	80
Transformer Breather Breather with Silica Gel 1 kg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel 1 kg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel 1 kg, thread size 1/2" NO 50 Transformer Bushing Stud Set (HT) Breather with Silica Gel 1 kg, thread size 3/4" NO 50 Transformer Bushing Stud Set (LT) Dia: 16mm (11kV, 250amps) NO 30 Transformer Bushing Stud Set (LT) Dia: 20mm (1.1kV, 630amps) NO 50 Dia: 20mm (1.1kV, 630amps) NO 50 50			300	NO	11kV	Arcing horn for 11kv	7
Transformer Breather Breather with Silica Gel 1 kg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel 1 kg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel 1 kg, thread size 1/2" NO 50 Transformer Bushing Stud Set (HT) Breather with Silica Gel 1 kg, thread size 3/4" NO 50 Transformer Bushing Stud Set (LT) Dia: 16mm (11kV, 250amps) NO 30 Dia: 30mm (1.1kV, 630amps) NO 50			50	NO	Dia: 20mm (1.1kV, 630amps)	Transformer Bushing Stud Set (LT)	6
Transformer Breather Breather with Silica Gel 1 kg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel 1 kg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel 1 kg, thread size 1/2" NO 50 Transformer Breather Breather with Silica Gel 1 kg, thread size 3/4" NO 50 Transformer Bushing Stud Set (HT) Dia: 16mm (11kV, 250amps) NO 30 30			50	NO	Dia: 30mm (1.1kV, 630amps)	Transformer Bushing Stud Set (LT)	5
Material Description Specification Unit Quantity Port (DDP) (Nu) Transformer Breather Breather with Silica Gel 1 kg, thread size 1" NO 50 Transformer Breather Breather with Silica Gel 1 kg, thread size 1/2" NO 50 Transformer Breather Breather with Silica Gel 1 kg, thread size 3/4" NO 50			30	NO	Dia: 16mm (11kV, 250amps)	Transformer Bushing Stud Set (HT)	4
Material Description Specification Unit Quantity Quantity Port (DDP) (Nu) Transformer Breather Breather with Silica Gel 1 kg, thread size 1" NO 50 50 Transformer Breather Breather with Silica Gel 1 kg, thread size 1/2" NO 50 50			50	NO	Breather with Silica Gel 1kg, thread size 3/4"	Transformer Breather	w
Material Description Specification Unit Quantity Port (DDP) (Nu) Transformer Breather Breather with Silica Gel 1kg, thread size 1" NO 50			50	NO	Breather with Silica Gel 1kg, thread size1/2"	Transformer Breather	2
Material Description Specification Unit Quantity Port (DDP) (Nu)			50	NO	Breather with Silica Gel 1kg, thread size 1"	Transformer Breather	-
	(DDP) (Nu)	Port (DDP) (Nu)	Quantity	Unit	Specification		SI No.

Seion Hou

Paint	Paint	d Ring Bullet Butt Spaded Kit Paint Paint	Ring Bullet Butt	d Ring Bullet led Kit	d Ring Bulled Kit	e e d Ring E led Kit	Pain vire	₩		ubber rounead bar ead bar eeve eeve eeve hiking Tubaking	d Oil Seal ru hread bar hread bar hread bar Sleeve Sleeve Sinking Tubb Sinking Tub Sinking	nd Oil Seal ru nd Oil Seal ru nd Oil Seal ru Thread bar Thread bar Thread bar Thread bar Thread bar E Sleeve e Sleeve e Sleve t Sinking Tub t Si	und Oil Seal ru inle rubber rour is Thread bar is Sinking Tub at Sinking Tu	Zinc-Coated Hex Zinc-Coated Hex Zinc-Coated Hex Zinc-Coated Hex Zinc-Coated Hex Round Oil Seal ru MS Thread bar MS Inread bar MS Inread bar MS Inread bar MS Inread bar MS Welding Tub MS Welding rod	Zinc-Coated Hex Head bolt w Round Oil Seal rubber washer Round Oil Seal rubber round seal set MS Thread bar Fibre Sleeve Heat Sinking Tube Gork sheet Cork sheet Cork sheet Cork sheet Cork sheet Cork sheet Cork sheet Steel Wire Brush Duco Thinner Gloss Smoke gray Paint Dendrite Fevicol MS welding rod MS welding rod Hack saw blade PVC Insulated Cu wire	Zinc-Coated Hex Round Oil Seal ru Round Oil Seal ru Round Freuber rou Nitrile rubber rou MS Thread bar Heat Sinking Tub Heat Sinking T	Zinc-Coated Hex Round Oil Seal ru Round Oil Seal ru Round Freuber roun Mitrile rubber roun	Electrical insulating Zinc-Coated Hex Round Oil Seal ru Round Oil Seal ru Round Fibre Sleeve Heat Sinking Tub Heat Sink			49 Electrical insulatir 50 Electrical insulatir 51 Electrical insulatir 52 Electrical insulatir 53 Zinc-Coated Hex 54 Zinc-Coated Hex 55 Zinc-Coated Hex 56 Zinc-Coated Hex 57 Zinc-Coated Hex 58 Zinc-Coated Hex 59 Zinc-Coated Hex 60 Round Oil Seal ru 61 Round Oil Seal ru 61 Round Oil Seal ru 62 Nitrile rubber rour 63 MS Thread bar 64 MS Thread bar 65 Fibre Sleeve 66 Fibre Sleeve 66 Fibre Sleeve 67 Heat Sinking Tub 68 Heat Sinking Tub 69 Heat Sinking Tub 60 Heat Sinking Tub 61 Heat Sinking Tub 62 Heat Sinking Tub 63 Heat Sinking Tub 64 Heat Sinking Tub 65 Fibre Sleeve 66 Fibre Sleeve 67 Gloss Smoke gray 70 Gloss Smoke gray 71 Gloss Smoke gray 72 Dendrite 73 Cork sheet 74 Cork sheet 75 Steel Wire Brush 76 Duco Thinner 77 Gloss Smoke gray 78 Dendrite 79 Fevicol 80 MS welding rod 81 MS welding rod 82 Hack saw blade 83 PvC Insulated Cu	
		le Fork Splice Crimp Wire Ten	Spade Fork Splice Crimp Wire Ten	Butt Spade Fork Splice Crimp Wire Ten	let Butt Spade Fork Splice Crimp Wire Ten	Bullet Butt Spade Fork Splice Crimp Wire Ten	g Bullet Butt Spade Fork Splice Crimp Wire Ten	ed Kit Paint Paint Paint Paint	ube ube ube sted Ring Bullet Butt Spade Fork Splice Crimp Wire Ten sorted Kit sh sh d d d d d d d d Cu wire	Nitrile rubber round seal set MS Thread bar MS Thread bar Fibre Sleeve Fibre Sleeve Heat Sinking Tube Heat Sinking Tube Heat Sinking Tube Heat Sinking Tube Electrical Insulated Ring Bullet Butt Spade Fork Splice Crimp Wire Terminals Connectors Assorted Kit Cork sheet Cork sheet Steel Wire Brush Duco Thinner Gloss Smoke gray Paint Dendrite Fevicol MS welding rod MS welding rod Hack saw blade PVC Insulated Cu wire	al rubber washer round seal set ur Tube Tube Tube Tube Tube Sorted King Bullet Butt Spade Fork Splice Crimp Wire Ten ssorted Kit gray Paint od od od Od Od Od Od	al rubber washer al rubber washer round seal set rube Tube Tube Tube Tube Tube Sorted Kit gray Paint od od od Od Od Od Od Od Od OCu wire	Zinc-Coated Hex Head bolt with nut, washer, spring washer Round Oil Seal rubber washer Nitrile rubber round seal set MS Thread bar MS Thread bar MS Thread bar Fibre Sleeve Fibre Sleeve Fibre Sleeve Heat Sinking Tube Connectors Assorted Kit Cork sheet Cork sheet Cork sheet Cork sheet Steel Wire Brush Duco Thinner Gloss Smoke gray Paint Dendrite Fevicol MS welding rod	Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, washer, spring washer Round Oil Seal rubber washer MS Thread bar MS Welding Tube Heat Sinking Tube Ten Cork sheet Cork shee	Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, washer Zinc-Coated Hex Head bolt with	Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex	Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt washer, spring washer Zinc-Coated Hex Head bolt washer Zinc-Coated Hex Head bolt washer, spring washer Zin	Electrical insulating Crepe Paper Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, wash	Electrical insulating Crepe Tube Paper Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut	Electrical insulating Crepe Tube Paper Electrical insulating Crepe Paper Electrical insulating Crepe Paper Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, washer, spring washer Round Oil Seal rubber washer Nitrile rubber round seal set MS Thread bar	Electrical insulating Crepe Tube Paper Electrical insulating Crepe Tube Paper Electrical insulating Crepe Tube Paper Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, wa	Electrical insulating Crepe Tube Paper Electrical insulating Crepe Paper Zinc-Coated Hex Head bolt with nut, washer, spring washer Zinc-Coated Hex Head bolt with nut, washe
		le Fork Splice Crimp Wire	Spade Fork Splice Crimp Wire	Butt Spade Fork Splice Crimp Wire	Butt Spade Fork Splice Crimp Wire	Butt Spade Fork Splice Crimp Wire	Butt Spade Fork Splice Crimp Wire	Butt Spade Fork Splice Crimp Wire	Butt Spade Fork Splice Crimp Wire	Butt Spade Fork Splice Crimp Wire	Butt Spade Fork Splice Crimp Wire	Butt Spade Fork Splice Crimp Wire	th nut, washer, spring washer Butt Spade Fork Splice Crimp Wire	th nut, washer, spring washer th nut, washer, spring washer th nut, washer, spring washer Butt Spade Fork Splice Crimp Wire	th nut, washer, spring washer th nut washer, spring washer th nut washer, spring washer	th nut, washer, spring washer th nut, washer spring washer th nut, was	th nut, washer, spring washer the nut, washer, spring washer that the nut, washer th	If hrut, washer, spring washer th nut, washer, spring washer the nut, washe	e Paper rt th nut, washer, spring washer th spring washer th nut, washer, spring washer th nut, washer, spring washer th nut, washer, spring washer	e Paper r th nut, washer, spring washer th spring washer th spring washer th nut, washer, spring washer th spring wa	e Paper e Paper gr th nut, washer, spring washer th spring washer	e Paper e Paper e Paper e Paper e Paper th nut, washer, spring washer th statement of the statement of
		plice Crimp Wire Terminals	plice Crimp Wire Terminals	plice Crimp Wire Terminals	plice Crimp Wire Terminals	plice Crimp Wire Terminals	plice Crimp Wire Terminals	plice Crimp Wire Terminals	plice Crimp Wire Terminals													
Length:3', Bre Handle brush, 1 Litre Contai 340 g contain 1 Litre Contai 1 Litre Contai 3.15 mm 4.2 mm/4 mm	Length:3', B Lengt																					
Length:3', Breath:2' & Thickness:4mm Handle brush, Bristle length 1"-2", total size >10 1 Litre Container 340 g container, can spray 1 Litre Container 1 Litre Container	Length: 3', Breath: 2' & Thickness: 4mm Length: 3', Breath: 2' & Thickness: 4mm Handle brush, Bristle length 1"-2", tot 1 Litre Container 340 g container 1 Litre Container	(Butt Ring Spade Bullet 152 PC of Assorted Crim Length:3', Breath:2' & Ti Length:3', Breath:2' & Ti Handle brush, Bristle ler Litre Container 1 Litre Container 1 Litre Container	izes: 2mm x1000mm izes: 2mm x1000mm izes: 2mm x1000mm (Butt Ring Spade Bullet 52 PC of Assorted Crin 2 Ength: 3', Breath: 2' & Tl 2 Ength: 3', Breath: 2' & Tl 3 Is general Litre Container 1 Litre Container 1 Litre Container	izzes: 4mm x1000mm izzes: 3mm x1000mm izzes: 2mm x1	izes: 6mm x1000mm izzes: 4mm x1000mm izzes: 3mm x1000mm izzes: 3mm x1000mm izzes: 2mm x1000mm izzes: 4mm x10	izzes: 8mm x1000mm izzes: 8mm x1000mm izzes: 4mm x1000mm izzes: 4mm x1000mm izzes: 3mm x1000mm izzes: 2mm x1000mm izzes: 3mm x1000mm izzes: 8mm x1000mm izzes: 4mm x1000mm izzes: 2mm x1000mm izzes: 4mm x1	Sizes: Imm-4mm (Leng izzes: 6mm & 8mm (Leng izzes: 6mm & 8mm (Leng izzes: 5mm x 1000mm izzes: 3mm x 1000mm izzes: 3mm x 1000mm izzes: 2mm x 1000mm izzes: 2mm x 1000mm (Butt Ring Spade Bullet 152 PC of Assorted Crin Length: 3', Breath: 2' & Tl -ength: 3',	Sizes: Imm-4mm (Leng sizes: 6mm & 8mm (Leng sizes: 6mm x 1000mm sizes: 8mm x1000mm sizes: 4mm x1000mm sizes: 3mm x1000mm sizes: 2mm x1000mm sizes: 3mm	Al2 X 1.5 M Al0 X 1.5 M Sizes : Imm-4mm (Leng sizes : 6mm & 8mm (Leng sizes : 6mm x 1000mm sizes : 6mm x 1000mm sizes : 3mm x 1000mm sizes : 3mm x 1000mm sizes : 2mm x 1000mm sizes : 2mm x 1000mm sizes : 2mm x 1000mm lizes : 2mm x 1000mm sizes : 2mm x 1000mm sizes : 2mm x 1000mm lizes : 2mm x 1000mm sizes : 3mm x 1000mm si	ize from ID 3 x OD 7M lifterent metric sizes. 412 X 1.5 M Sizes: Imm-4mm (Leng sizes: 6mm x 1000mm sizes: 8mm x1000mm sizes: 4mm x1000mm sizes: 3mm x1000mm sizes: 2mm sizes: 2mm size	IkV (Inner Diameter: I: ushing sealing ring ushing sealing ring lize from ID 3 X OD 7N lifferent metric sizes. 4112 X 1.5 M 4112 X 1.5 M 512es: Innn-4mm (Leng sizes: Innn-4mm (Leng sizes: Innn-4mm (Leng sizes: Mmm x1000mm sizes: Smm x1000mm sizes: Smm x1000mm sizes: 3mm x1000mm sizes: 3mm x1000mm sizes: 2mm x1000mm sizes: 2mm x1000mm sizes: 3mm x1000mm	IkV(Inner Diameter: 1: ushing sealing ring IkV (Inner Diameter: 1: ushing sealing ring ize from ID 3 X OD 7M lifferent metric sizes. 412 X 1.5 M 410 X 1.5 M 51zes: Imm-4mm (Leng 51zes: 6mm x 1000mm 51zes: 6mm x 1000mm 51zes: 3mm x 1000mm 51zes: 3mm x 1000mm 51zes: 2mm x 1000mm 51zes: 4mm x 1000mm 51zes: 2mm x 1000mm 51zes: 3mm x 1000mm 51zes: 4mm x 1000mm 51ze	M14 x40mm .IkV(Inner Diameter: 1: ushing sealing ring lkV (Inner Diameter: 1: ushing sealing ring wise from ID 3 X OD 7N Interest metric sizes. M12 X 1.5 M M10 X 1.5 M Sizes: Imm-4mm (Leng Sizes: Smm x1000mm Sizes: Smm x1000mm Sizes: Amm x1000mm Sizes: Amm x1000mm Sizes: Amm x1000mm Sizes: Migs Spade Bullet 152 PC of Assorted Crin Length:3', Breath:2' & Ti Lifte Container 1 Lifte Container 1 Lifte Container 1 Lifte Container	All (X40mm All 2x40mm All 4x40mm All 4x40mm All 4x40mm All 4x40mm All 4x40mm All 4x40mm IkV (Inner Diameter: 1: ushing sealing ring lize from ID 3 X OD 7N Iifferent metric sizes All 2 X 1.5 M All 0 X 1.5 M Iifferent metric sizes All 0 X 1.5 M All 0 X 1.5 M Iifferent metric sizes All 1 X 1.5 M All 0 X 1.5 M Il 1 X 1 X 1.5 M Il 1 X 1 X 1 X 1.5 M Il 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1	48x40mm 4110x40mm 4110x40mm 4110x40mm 114x40mm 1	45x40mm 410x40mm 4112x40mm 4112x40mm 4112x40mm 414 x40mm 1.1kV(Inner Diameter: 1: ushing sealing ring 1kV (Inner Diameter: 1: ushing sealing ring 1kV (Inner Diameter: 1: ushing sealing ring 1kV (Inner Diameter: 1: ushing sealing ring 1x12 x 1.5 M 410 x 1	ASA30mm ASA30mm ASA40mm ASA40mm AI10x40mm AI12x40mm AI14 x40mm AI42x40mm AI4 x40mm AI4 x 1.5 M AI5 x 1.5 M AI6 x 1.5 M AI7 x 1.5 M AI7 x 1.5 M AI7 x 1.5 M AI8 x 1.5 M AI9 x 1.5 M AI8 x 1.5 M	ireath 1" [3x20mm [3x30mm [3x30mm [43x40mm [410x40mm [4110x40mm [hickness: 2mm, Inner D 000mm ireath 1" Ireath 1" Isax20mm ISX20mm ISX20mm IAX40mm IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	hickness: 2mm, Inner D 000mm hickness: 2mm, Inner D 000mm lreath 1" Jax20mm Ja	hickness: 2mm, Inner D 000mm hickness: 2mm hill x40mm hill x40mm hill x40mm hill x40mm hill x40mm hill x40mm hill x140mm hill x15 M hill x 1.5 M hill x 1	hickness: 2mm, Inner D 000mm hickness: 2mm hire All 12x40mm hit 4x40mm hit 4x40mm hit 4x40mm hit 4x40mm hit 10x40mm hit 10x4
n:2' & Thickness:4mm ristle length 1"-2", tot r can spray r	n.2' & Thickness:6mm n.2' & Thickness:4mm ristle length 1"-2", tot r can spray	le Bullet Fork Spade C ted Crimps per set 1.2' & Thickness:6mm 1.2' & Thickness:4mm 1.2' & Thickness:4mm ristle length 1"-2", tot r can spray	Jomm John John John John John John John John	00mm 00mm 00mm 10mm 10mm 10mm 10mm 10mm	00mm 00mm 00mm 00mm 00mm 10mm 10mm 10mm	Omm	mm (Length: 1000mm) mm (Length: 1000mm)00mm)00mm)00mm)00mm)00mm)00mm)00mm)00mm 100mm 100	mm (Length: 1000mm) Domm Domm Domm Domm Domm Domm Domm Domm Domm Comm Domm Domm Comm Domm Comm Com	mm (Length: 1000mm) mm (Length: 1000mm) 00mm 10mm 00mm 10mm 10mm	IN (COD 7MM TO ID 44 COD 7MM TO ID 44 COD 7MM TO ID 44 IN (Length: 1000mm) Imm (Length: 1000mm D0mm D0mm D0mm D0mm D0mm Comm D0mm Comm D0mm Comm D0mm Comm Comm D0mm Comm Comm Comm Comm Comm Comm Comm C	meter: 12mm, Outer D ring COD 7MM TO ID 44 sizes. Im (Length: 1000mm) mm (Length: 1000mm D0mm D0mm D0mm D0mm D0mm Comm D0mm D0mm D0mm Comm D0mm Comm D0mm Comm D0mm Comm Comm Comm Comm Comm Comm Comm C	meter: 12mm, Outer D ring meter: 12mm, Outer D ring COD 7MM TO ID 44 sizes. Image: 1000mm M. (Length: 1000mm) Mm (Length: 1000mm Mm (Length: 1000	meter: 12mm, Outer D ring meter: 12mm, Outer D ring COD 7MM TO ID 44 sizes. Image: 1000mm M. (Length: 1000mm) Mm (Length: 1000mm Mm (Length: 1000	meter: 12mm, Outer D ring meter: 12mm, Outer D ring COD 7MM TO ID 44 sizes. Im (Length: 1000mm) mm (Length: 1000mm) 00mm 00mm 00mm 00mm 100mm 1	meter: 12mm, Outer D ring COD 7MM TO ID 44 sizes. mm (Length: 1000mm) mm (Length: 1000mm) 00mm 00mm 00mm 00mm 100mm 100	meter: 12mm, Outer D ring meter: 12mm, Outer D ring (OD 7MM TO ID 44 sizes. mm (Length: 1000mm) 00mm 00mm 00mm 00mm 00mm 100mm 100m	meter: 12mm, Outer Dining meter: 12mm, Outer Dring COD 7MM TO ID 44 sizes. Im (Length: 1000mm) mm (Length: 1000mm) 00mm 00mm 00mm 00mm 00mm 10mm 00mm 10mm	meter: 12mm, Outer D ing meter: 12mm, Outer D ing (OD 7MM TO ID 44 izes. Im (Length: 1000mm) D0mm D0mm D0mm D0mm D0mm D0mm Cength: 1000mm D0mm Comm D0mm D0mm D0mm Comm D0mm D0mm D0mm D0mm D0mm D0mm D0mm D	Inner Diameter: 30mu meter: 12mm, Outer D ing meter: 12mm, Outer D ing (OD 7MM TO ID 44 izes. Im (Length: 1000mm) 00mm 00mm 00mm 00mm 00mm 00mm 12 & Thickness:6mm 12 & Thickness:6mm 12 & Thickness:4mm 13 & Thickness:4mm 14 & Thickness:4mm 15 & Thickness:4mm 16 & Thickness:4mm 17 & Thickness:4mm 18 & Thickness:4mm 19 & Thickness:4mm 19 & Thickness:4mm 19 & Thickness:4mm 10 & Thickness:4mm 11 & Thickness:4mm 12 & Thickness:4mm 12 & Thickness:4mm 13 & Thickness:4mm 14 & Thickness:4mm 15 & Thickness:4mm 16 & Thickness:4mm 17 & Thickness:4mm 18 & Thickness:4mm 18 & Thickness:4mm 18 & Thickness:4mm 19 & Thickness:4mm 10 & Thickness:4mm 1	Inner Diameter: 24mu Inner Diameter: 30mu Inner Diameter: 30mm Inner Diameter: 30mm Omm Omm Omm Omm Omm Omm Omm Omm Omm	Inner Diameter: 18mu Inner Diameter: 24mu Inner Diameter: 24mu Inner Diameter: 30mu Inner Diameter: 30mu Inner Diameter: 12mm, Outer Dining Inner Inne	Inner Diameter: 12mm Inner Diameter: 24mm Inner Diameter: 24mm Inner Diameter: 24mm Inner Diameter: 24mm Inner Diameter: 20mm Inner Diameter: 12mm, Outer Diameter: 12mm, Outer Diameter: 12mm Inner Diameter: 20mm Inner Diameter: 30mm Inner D
ness:4mm 1"-2", total size >10	ness:4mm ness:4mm 1"-2", total size >10	k Spade Quick Splice per set ness:6mm ness:4mm l".2", total size >10	k Spade Quick Splice Der Set Der Set Dess:6mm Dess:4mm I"-2", total size >10	k Spade Quick Splice ber set ness:6mm ness:4mm 1"-2", total size >10	k Spade Quick Splice ver set ness:6mm ness:4mm 1"-2", total size >10	k Spade Quick Splice ber set ness:6mm ness:4mm 1"-2", total size >10	(000mm) 300 each (1000mm) 400	000mm) 300 each : 1000mm) 300 each : 1000mm) 300 each cach cach k Spade Quick Splice per set per set ness:6mm ness:4mm l"-2", total size >10	1000mm) 300 each 1000mm) 300 each 1000mm) 300 each 200 each 201 sex:6mm 202 each 203 each 204 sex:6mm 205 each 207 each 208 each	(O ID 44 X OD 52M) (000mm) 300 each (1000mm) 400	to ID 44 X OD 52M TO ID 44 X O	n, Outer Diameter: 24n n, Outer Diameter: 30n n, Outer Diameter: 20n n, Outer Diameter: 30n n, Outer Diameter: 20n n, Outer Diameter: 24n n, Outer Diameter: 20n n, Outer Diameter: 30n	n, Outer Diameter: 24n n, Outer Diameter: 30n n, Outer Diameter: 20n	t, Outer Diameter: 24h, Outer Diameter: 30h, Outer Diameter: 30h TO ID 44 X OD 52M T	, Outer Diameter: 241 , Outer Diameter: 301 TO ID 44 X OD 52M TO ID 44 X OD 52M TO ID 40 X OD 52M TO I	t, Outer Diameter: 24t, Outer Diameter: 30t, Outer Diameter: 30t OID 44 X OD 52M OO DID 45 X OD 52M OO DID 64 X OD 52M OO DID 64 X OO DID 65	, Outer Diameter: 241 , Outer Diameter: 301 , Outer Diameter: 301 TO ID 44 X OD 52M1 TO ID 44 X OD 52M1 TO ID 40 X OD 62M1 To ID 60 X OD 6	, Outer Diameter: 241 , Outer Diameter: 301 , Outer Diameter: 301 , Outer Diameter: 301 1000mm) 300 each 1000mm) 300 each 1000mm) 300 each 1000mm) 300 each 1000mm acs:4mm 1"-2", total size > 10	teter: 30mm, Outer Diameter: 241 1, Outer Diameter: 301 1, Outer Diameter: 241 1, Outer Diameter: 301 1, Outer Diameter: 3	teter: 24mm, Outer Die eter: 30mm, Outer Die eter: 30mm, Outer Diameter: 241 , Outer Diameter: 301 , Outer Diameter: 301 , Outer Diameter: 302 [O ID 44 X OD 52M2 [O ID 44 X OD 52M2 [O ID 40 X OD 52M2	eter: 18mm, Outer Die eter: 24mm, Outer Die eter: 30mm, Outer Diameter: 24 1, Outer Diameter: 30 1, Outer Diameter: 30 10 ID 44 X OD 52M 10 ID 44 X OD 52M 10 ID 44 X OD 52M 1000mm) 300 each 1000mm) 300 each 11000mm) 300 each 11000mm) 300 each 11000mm) 300 each 11000mm 300 each	eter: 12mm, Outer Die eter: 24mm, Outer Die eter: 30mm, 300 each eter: 30mm) 300 each eter: 40mm et
size >10	size >10	:k Splice Terminals Con	ck Splice Terminals Con	ck Splice Terminals Consider Splice Terminals Consider Splice Terminals Consider Splice Splice Terminals Consider Splice Splice Terminals Consider Splice Spl	k Splice Terminals Consider Splice Terminals Consider Splice Terminals Consider Splice Splice Terminals Consider Splice Splice Terminals Consider Splice Spl	k Splice Terminals Con	00 each 00 each ck Splice Terminals Consize >10	0 each 00 each ck Splice Terminals Consize >10	0 each 00 each ck Splice Terminals Consize >10	O each O each Ck Splice Terminals Consize >10	neter: 30mm, Height: 20th DD 52MM not less than 1 00 each 00 each size >10	neter: 24mm, Height: 16i neter: 30mm, Height: 20i DD 52MM not less than: 00 each 00 each ck Splice Terminals Consize >10	neter: 24mm, Height: 16n neter: 30mm, Height: 20n DD 52MM not less than: 00 each 00 each ck Splice Terminals Consize >10	neter: 24mm, Height: 16i neter: 30mm, Height: 20i DD 52MM not less than i 00 each 00 each 20 each 20 each 30 each 30 each	neter: 24mm, Height: 16n neter: 30mm, Height: 20n DD 52MM not less than 1 00 each 00 each 100 each 200 each 300 each 300 each	neter: 24mm, Height: 16i neter: 30mm, Height: 20i DD 52MM not less than i 00 each 00 each ck Splice Terminals Con size >10	neter: 24mm, Height: 16i neter: 30mm, Height: 20i DD 52MM not less than : 00 each 00 each Splice Terminals Con	neter: 24mm, Height: 16i neter: 30mm, Height: 20i DD 52MM not less than : 00 each 00 each 00 each	Outer Dia: 34mm, Lengtl neter: 24mm, Height: 16i neter: 30mm, Height: 20i DD 52MM not less than: D0 each 00 each 00 each size >10	Outer Dia: 28mm, Lengtl Outer Dia: 34mm, Height: 16n neter: 24mm, Height: 16n neter: 30mm, Height: 20n neter: 30mm, Height: 20n DD 52MM not less than: 00 each 00 each 00 each	Outer Dia: 22mm, Lengtl Outer Dia: 28mm, Lengtl Outer Dia: 34mm, Lengtl Outer Dia: 34mm, Height: 16 neter: 24mm, Height: 20 neter: 30mm, Height: 30m	Outer Dia: 16mm, Lengtl Outer Dia: 22mm, Lengtl Outer Dia: 28mm, Lengtl Outer Dia: 34mm, Lengtl Outer Dia: 34mm, Height: 16i neter: 24mm, Height: 16i neter: 30mm, Height: 20i neter: 30mm, Height: 20i oeach Oeach Oeach Oeach Oeach Oeach Oeach Oeach Oeach
										30 Inectors):	mm), HT 30 inectors):	mm), LT mm), HT 30 inectors):	mm), LT mm), HT 30 inectors):	mm), LT mm), HT 30 inectors):	mmn), LT mmn), HT 30	mm), LT mm), HT 30 inectors):	mm), LT mm), HT 30	mm), LT mm), HT 30	h: mm), LT mm), HT 30	m), LT m), HT	m), LT m), HT	m), LT m), HT
EA	EA EA	SET EA EA EA	NO SET EA EA	NO NO SET EA EA EA	NO NO SET EAA EAA	NO NO NO SET EA EA EA	NO N	NO N	NO N	Set NO	Set NO	NO N	NO N	Set NO	Set NO	KG K	KG K	SET	NO N	NO N	NO N	NO N
10	50	50	50 50 50	50 50 50 50 50	50 50 50 50 50 50 50	50 50 50 50 50 50 50 50	500 500 50 50 50 50 50 50 50 50 50 50 50	50 50 50 50 50 50 50 50 50 50 50 50 50 5	10 600 500 50 50 50 50 50 50 50	4 10 10 600 500 50 50 50 50 50 50 50 50	100 4 10 10 600 500 50 50 50 50 50 50 50 50 50 50 50	100 100 100 4 4 4 4 4 4 10 500 500 500 50 50 50 50 50 50 50 50 50	5 100 100 100 100 10 10 500 500 50 50 50 50 50 50 50 50 50	100 100 100 100 100 500 50 50 50 50 50 50	5 5 5 5 5 5 5 5 600 600 50 50 50 50 50 50 50 50 50	2 5 5 5 5 5 5 5 600 600 50 50 50 50 50 50 50 50 50	2 2 5 5 5 5 5 5 7 100 100 100 600 500 50 50 50 50 50	2 2 2 2 2 2 2 2 3 5 5 5 5 5 5 5 5 6 6 6 0 0 6 6 0 0 6 6 0 0 5 0 0 5 0 6 0 0 5 0 0 0 5 0 0 0 5 0 0 0 5 0 0 0 5 0 0	400 200 200 2 2 2 2 2 2 3 5 5 5 5 5 600 100 600 500 50 50 50 10 10	400 400 200 2 2 2 2 2 3 5 5 5 5 5 5 5 5 5 6 600 500 50 5	400 400 200 200 2 2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5	400 400 400 400 200 200 2 2 2 2 3 5 5 5 5 100 600 500 50 50 50 50 50 50 50 50 50 50 50
00	50	50	50 50 50	50 50 50 50	50 50	50 50 50 50 50 50	500 500 50 50 50 50 50 50 50	10 600 500 50 50 50 50 50 50 50 50 50 50 50	10 600 500 50 50 50 50 50 10	4 110 100 6000 500 50 50 50 50 50 50 50 50 50 50 50	100 4 4 10 10 600 500 50 50 50 50 50 50 50 50	100 100 4 4 10 10 10 500 500 500 50 50 50 50 50 50 50 50 50	5 100 100 100 100 100 100 50	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 5 5 5 5 5 7 7 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	2 5 5 5 5 7 100 100 100 100 10 10 600 500 50 50 50 50 50 50 50 50 50 50 50	2 2 2 5 5 5 5 7 7 100 1100 1100 110 100 100 100 100 500 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	400 200 2 2 2 2 2 2 2 2 3 5 5 5 5 5 5 5 6 100 100 100 100 100 100 100	400 400 200 2 2 2 2 2 2 2 3 5 5 5 5 5 5 6 100 100 100 100 100 100 100	400 400 400 200 22 2 2 2 2 2 3 5 5 5 5 5 5 5 5 5 5 6 100 100 100 100 500 50 50 50 50 50 50 50 50	400 400 400 400 400 200 200 2 2 2 2 2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 6 100 100 100 100 500 500 500 500
		1 1																				
1	EA	Butt Ring Spade Bullet Fork Spade Quick Splice Terminals Connectors): 152 PC of Assorted Crimps per set Length: 3', Breath: 2' & Thickness: 6mm EA	Sizes: 2mm x1000mm Sizes: 2mm x1000mm NO (Butt Ring Spade Bullet Fork Spade Quick Splice Terminals Connectors): 152 PC of Assorted Crimps per set Length: 3', Breath: 2' & Thickness: 6mm EA	Sizes: 4mm x1000mm Sizes: 3mm x1000mm NO Sizes: 2mm x1000mm NO Sizes: 2mm x1000mm NO Sizes: 2mm x1000mm NO Sizes: 2mm x1000mm NO Length: 3', Breath: 2' & Thickness: 6mm EA	NO Sizes: 6mm x1000mm	NO	Sizes: Imm-4mm (Length: 1000mm) 300 each NO Sizes: 5 mm & 8mm (Length: 1000mm) 300 each NO Sizes: 8mm x1000mm NO Sizes: 6mm x1000mm NO Sizes: 4mm x1000mm NO Sizes: 3mm x1000mm NO Sizes: 2mm x1000mm NO Sizes: 2mm x1000mm NO Butt Ring Spade Bullet Fork Spade Quick Splice Terminals Connectors): SET 152 PC of Assorted Crimps per set EA Length: 3', Breath: 2' & Thickness: 5mm EA	M10 X 1.5 M NO Sizes: Imm-4mm (Length: 1000mm) 300 each NO Sizes: 6mm & 8mm (Length: 1000mm) 300 each NO Sizes: 6mm x1000mm NO Sizes: 6mm x1000mm NO Sizes: 3mm x1000mm NO Sizes: 3mm x1000mm NO Sizes: 2mm x1000mm NO EA EA	M12 X 1.5 M NO M10 X 1.5 M NO M10 X 1.5 M NO Sizes : Imm-4mm (Length: 1000mm) 300 each NO Sizes : 6mm & 8mm (Length: 1000mm) 300 each NO Sizes: 8mm x1000mm NO Sizes: 4mm x1000mm NO Sizes: 3mm x1000mm NO Sizes: 3mm x1000mm NO Sizes: 2mm x1000mm NO Sizes: 3mm x1000mm NO Sizes: 2mm x1000mm NO Sizes: 3mm x1000mm NO	Size from ID 3 X OD 7MM TO ID 44 X OD 52MM not less than 30 Set different metric sizes. NO M12 X 1.5 M NO M10 X 1.5 M NO Sizes : Imm-4mm (Length: 1000mm) 300 each NO Sizes : 6mm & 8mm (Length: 1000mm) 300 each NO Sizes : 6mm x 1000mm NO Sizes: 6mm x 1000mm NO Sizes: 3mm x 1000mm NO Sizes: 3mm x 1000mm NO Sizes: 3mm x 1000mm NO Sizes: 2mm x 1000mm NO Sizes: 3mm x 1000mm NO Sizes: 2mm x 1000mm NO Sizes: 3mm x 1000mm NO Sizes: 2mm x 1000mm NO Sizes: 3mm x 1000mm NO Sizes: 2mm x 1000mm NO Sizes: 3mm x 1000mm NO	11kV (Inner Diameter: 12mm, Outer Diameter: 30mm, Height: 20mm), HT NO bushing sealing ring Size from ID 3 X OD 7MM TO ID 44 X OD 52MM not less than 30 Set M12 X 1.5 M NO NO M10 X 1.5 M NO NO Sizes: Imm-4mm (Length: 1000mm) 300 each NO Sizes: 8mm x 1000mm NO Sizes: 8mm x1000mm NO Sizes: 3mm x1000mm NO Sizes: 3mm x1000mm NO Sizes: 3mm x1000mm NO Sizes: 2mm x1000mm NO	LikV(Inner Diameter: 12mm, Outer Diameter: 24mm, Height: 16mm), LT bushing sealing ring 11kV (Inner Diameter: 12mm, Outer Diameter: 30mm, Height: 20mm), HT bushing sealing ring Size from ID 3 X OD 7MM TO ID 44 X OD 52MM not less than 30 different metric sizes. M12 X 1.5 M M10 X 1.5 M NO Sizes: 1mm-4mm (Length: 1000mm) 300 each Sizes: 6mm & 8mm (Length: 1000mm) 300 each Sizes: 6mm x 1000mm NO Sizes: 3mm x1000mm Sizes: 3mm x1000mm Butt Ring Spade Bullet Fork Spade Quick Splice Terminals Connectors): 152 PC of Assorted Crimps per set Length: 3', Breath: 2' & Thickness: 6mm Length: 2 Thickness: 6mm	M14 x40mm	M10x40mm KO M12x40mm KG M14x40mm KG M14x40mm KG I.IkV(Inner Diameter: 12mm, Outer Diameter: 24mm, Height: 16mm), LT NO bushing sealing ring KG Size from ID 3 X OD 7MM TO ID 44 X OD 52MM not less than 30 NO M12 X 1.5 M NO M10 X 1.5 M NO M10 X 1.5 M NO Sizes: 1mm-4mm (Length: 1000mm) 300 each NO Sizes: 8mm x1000mm NO Sizes: 9mm x1000mm NO Sizes: 3mm x1000mm NO Sizes: 3mm x1000mm NO Sizes: 2mm x1000mm NO Sizes: 3mm x1000mm NO Sizes: 2mm x1000mm NO Sizes: 2mm x1000mm NO Sizes: 2mm x1000mm NO Set Of Assorted Crimps per set EA Length: 3', Breath: 2' & Thickness: 6mm EA	M8x40mm KG M10x40mm KG M12x40mm KG L1kV(Inner Diameter: 12mm, Outer Diameter: 24mm, Height: 10mm), LT NO bushing sealing ring KG Size from ID 3 X OD 7MM TO ID 44 X OD 52MM not less than 30 Set different metric sizes. NO M12 X 1.5 M NO M10 X 1.5 M NO M10 X 1.5 M NO M0 Sizes: 1mm-4mm (Length: 1000mm) 300 each NO Sizes: 6mm x 1000mm NO Sizes: 6mm x 1000mm NO Sizes: 3mm x 1000mm NO Sizes: 3mm x 1000mm NO Sizes: 3mm x 1000mm NO Sizes: 2mm x 1000mm NO NO NO Sizes: 3mm x 1000mm NO NO NO NO NO NO NO	M5x40mm KG M8x40mm KG M10x40mm KG M12x40mm KG M14 x40mm KG KG KG M14 x40mm KG KG KG M1k x1x1 KG M1k x1x1 NO M12 x1.5 M NO M10 x1.5 M NO NO NO Sizes: 1mm-4mm (Length: 1000mm) 300 each NO NO NO Sizes: 8mm x1000mm NO NO NO NO NO NO NO NO NO <td< td=""><td> M3x30mm</td><td>Breath 1" KO M3x20mm KG M3x30mm KG M5x40mm KG M10x40mm KG M10x40mm KG M12x40mm KG M11xV(Inner Diameter: 12mm, Outer Diameter: 24mm, Height: 16mm), LT NO Bishing sealing ring KG Size from ID 3 X OD 7MM TO ID 44 X OD 52MM not less than 30 Set M10 X 1.5 M NO M10 X 1.5 M NO NO NO Sizes: 6mm x1000mm NO NO NO NO NO NO <td< td=""><td>Thickness: 2mm, Inner Diameter: 30mm, Outer Dia: 34mm, Length: NO 1000mm KG Breath I " KG M3x30mm KG M3x30mm KG M3x30mm KG M10x40mm KG M12x40mm KG MC KG MC KG MC KG MC KG MC KG KG KG</td><td>Thickness: 2mm, Inner Diameter: 24mm, Outer Dia: 28mm, Length: NO 1000mm Inhickness: 2mm, Inner Diameter: 30mm, Outer Dia: 34mm, Length: NO 1000mm KG Breath 1" KG M3x20mm KG M3x20mm KG M10x40mm KG M10x40mm KG M12x40mm KG KG KG MC KG MIX4x40mm KG KG KG KG KG KG KG KG KG KG KG <</td><td>Thickness: 2mm, Inner Diameter: 18mm, Outer Dia: 22mm, Length: NO 4 1000mm Thickness: 2mm, Inner Diameter: 24mm, Outer Dia: 28mm, Length: NO 4 1000mm Thickness: 2mm, Inner Diameter: 30mm, Outer Dia: 34mm, Length: NO 4 1000mm Breath 1" KG KG M3x30mm KG KG KG M3x30mm KG KG KG M3x40mm KG KG KG M12x40mm KG KG KG KG M12x40mm KG KG</td><td>Thickness: 2mm, Inner Diameter: 12mm, Outer Dia: 16mm, Length: 1000nm NO 4 1000nm Thickness: 2mm, Inner Diameter: 24mm, Outer Dia: 22mm, Length: NO NO 4 1000nm Thickness: 2mm, Inner Diameter: 24mm, Outer Dia: 34mm, Length: NO NO 4 1000nm Thickness: 2mm, Inner Diameter: 30mm, Outer Dia: 34mm, Length: NO NO 4 1000nm KG KG KG 3 M3x20mm KG KG KG 3 M3x20mm KG KG KG KG M3x20mm KG KG KG KG M10x40mm KG KG KG KG M12x40mm KG KG KG KG KG M12x40mm KG KG</td></td<></td></td<>	M3x30mm	Breath 1" KO M3x20mm KG M3x30mm KG M5x40mm KG M10x40mm KG M10x40mm KG M12x40mm KG M11xV(Inner Diameter: 12mm, Outer Diameter: 24mm, Height: 16mm), LT NO Bishing sealing ring KG Size from ID 3 X OD 7MM TO ID 44 X OD 52MM not less than 30 Set M10 X 1.5 M NO M10 X 1.5 M NO NO NO Sizes: 6mm x1000mm NO NO NO NO NO NO <td< td=""><td>Thickness: 2mm, Inner Diameter: 30mm, Outer Dia: 34mm, Length: NO 1000mm KG Breath I " KG M3x30mm KG M3x30mm KG M3x30mm KG M10x40mm KG M12x40mm KG MC KG MC KG MC KG MC KG MC KG KG KG</td><td>Thickness: 2mm, Inner Diameter: 24mm, Outer Dia: 28mm, Length: NO 1000mm Inhickness: 2mm, Inner Diameter: 30mm, Outer Dia: 34mm, Length: NO 1000mm KG Breath 1" KG M3x20mm KG M3x20mm KG M10x40mm KG M10x40mm KG M12x40mm KG KG KG MC KG MIX4x40mm KG KG KG KG KG KG KG KG KG KG KG <</td><td>Thickness: 2mm, Inner Diameter: 18mm, Outer Dia: 22mm, Length: NO 4 1000mm Thickness: 2mm, Inner Diameter: 24mm, Outer Dia: 28mm, Length: NO 4 1000mm Thickness: 2mm, Inner Diameter: 30mm, Outer Dia: 34mm, Length: NO 4 1000mm Breath 1" KG KG M3x30mm KG KG KG M3x30mm KG KG KG M3x40mm KG KG KG M12x40mm KG KG KG KG M12x40mm KG KG</td><td>Thickness: 2mm, Inner Diameter: 12mm, Outer Dia: 16mm, Length: 1000nm NO 4 1000nm Thickness: 2mm, Inner Diameter: 24mm, Outer Dia: 22mm, Length: NO NO 4 1000nm Thickness: 2mm, Inner Diameter: 24mm, Outer Dia: 34mm, Length: NO NO 4 1000nm Thickness: 2mm, Inner Diameter: 30mm, Outer Dia: 34mm, Length: NO NO 4 1000nm KG KG KG 3 M3x20mm KG KG KG 3 M3x20mm KG KG KG KG M3x20mm KG KG KG KG M10x40mm KG KG KG KG M12x40mm KG KG KG KG KG M12x40mm KG KG</td></td<>	Thickness: 2mm, Inner Diameter: 30mm, Outer Dia: 34mm, Length: NO 1000mm KG Breath I " KG M3x30mm KG M3x30mm KG M3x30mm KG M10x40mm KG M12x40mm KG MC KG MC KG MC KG MC KG MC KG KG KG	Thickness: 2mm, Inner Diameter: 24mm, Outer Dia: 28mm, Length: NO 1000mm Inhickness: 2mm, Inner Diameter: 30mm, Outer Dia: 34mm, Length: NO 1000mm KG Breath 1" KG M3x20mm KG M3x20mm KG M10x40mm KG M10x40mm KG M12x40mm KG KG KG MC KG MIX4x40mm KG KG KG KG KG KG KG KG KG KG KG <	Thickness: 2mm, Inner Diameter: 18mm, Outer Dia: 22mm, Length: NO 4 1000mm Thickness: 2mm, Inner Diameter: 24mm, Outer Dia: 28mm, Length: NO 4 1000mm Thickness: 2mm, Inner Diameter: 30mm, Outer Dia: 34mm, Length: NO 4 1000mm Breath 1" KG KG M3x30mm KG KG KG M3x30mm KG KG KG M3x40mm KG KG KG M12x40mm KG KG KG KG M12x40mm KG	Thickness: 2mm, Inner Diameter: 12mm, Outer Dia: 16mm, Length: 1000nm NO 4 1000nm Thickness: 2mm, Inner Diameter: 24mm, Outer Dia: 22mm, Length: NO NO 4 1000nm Thickness: 2mm, Inner Diameter: 24mm, Outer Dia: 34mm, Length: NO NO 4 1000nm Thickness: 2mm, Inner Diameter: 30mm, Outer Dia: 34mm, Length: NO NO 4 1000nm KG KG KG 3 M3x20mm KG KG KG 3 M3x20mm KG KG KG KG M3x20mm KG KG KG KG M10x40mm KG KG KG KG M12x40mm KG KG KG KG KG M12x40mm KG

GTP FOR BIDDERS TO FILL UP



LOT 1: Machineries (Winding machines)

Item 1: PROGRAMMABLE HV COIL WINDING MACHINE

32	3	30	29	28	27	26		25	24	23	22	21	20	19	18	17	16	15		14	13	12	11		10	9	00		7	6	5	4	ω	2	-	Sl. No.	
Counting precision	Control system	Traverse length	Traverse motor	Wire Guide Traverse	Roller Width, mm	Roller Dia, mm	Insulation Paper feeding	Paper Thickness, mm	Paper Width, mm	Shaft length, mm	Shaft diameter, mm	Shafts for Inter Layer insulations	Cutting device	Winding speed,	Winding shaft, mm	Speed regulation method	Winding motor power, kW	Working moment,	Winding machine	Capacity, kg	Arm length, mm	Inner diameter, mm	No of mandrill	Mandrill		Conductor Thickness	Copper/Aluminum foil or both	Conductor Material	Capacity	Coil shape	Min. inner diameter	Max. outer diameter	Axial length (including Three coils)	Axial length	Coil size (Minimum & Maximum size)	Parameters	
																									DPC Aluninum	Copper enameled											
-317	Type	mm	Watt	Nos	mm	mm		mm	mm	mm	mm	Nos	Type	r/min	mm	Type	kW	N/m		Kg	mm	mm	Nos		mm	mm			Kg	Туре	mm	mm	mm	mm	mun	Units	
Con) (C)	Maintena																																		PROGRAMMABLE HY COIL WINDING MACHINE	

Refer Sub-clause 1.11 of Section I of Schedule V for packaging details.

28 Counting precision 29 Deviation rectifying method	ne ent power namethous averse	Alumin Alumin tor Thi Loader obbins ameter iameter iameter gmachi g mono g m			
ying method		ierial lum Copper	side e de	num lide e	Maximum size) down-lead) ide ide
	Nos man man man kW Type man r/min Nos Watt man Type				

Refer Su	Footnote	65		63	62	61	60	59	58	57	56	55		54	53	52		51	50	49		46	45	44	43	42	41	40		39	38	37	36	35	34	33
Refer Sub-clause 1.11 of Section I of Schedule V for packaging details.	Footnote: The model number and make is required	Sensors	Pneumatics	Control Panel	Linear guide ways	Electrical element	Frequency control device	PLC	Servo motor	Servo drive	Encoder	Touch-screen	The source of main parts should be from reputed manufacturers as indicated below:	Warranty period	Consumables spares	Spare parts list	SPARE PARTS.	Machine Dimension (approx.)	Machine Weight (approx.)	Air Pressure	GENERAL	Electrical control panel	Operator touch panel	Bobbin loader with pneumatic tensioner (4 Bobbins)	Wire guide traverser unit	Pneumatic tensioner for strip wire	Tailstock with swivel arrangement operated by pneumatic cylinder	Winding unit with heavy duty gearbox with IE2 motor with brake	Main components of the Machine should include	Drive	Traverse For wire guide conductor	Mandrill Unit	Tensioner For Conductor	Tailstock	Bobbin Carrier	Machine Command and Control
etails.		Make	Make	Make	Make	Make	Make	Make	Make	Make	Make	Make	cturers as indi	Months	Set	Set		mm	Kgs	Bar		Nos	Nos	Nos	Nos	Nos	Nos	Nos	The state of the							
Central	74/		intenance .										ated below:																							

Item 1: Single Phase Arc Welding Machine

			Bidders To Fill up
SL. No.	Parameters	Units	Single Phase Arc Welding Machine
1	Input Voltage	V	
2	Frequency	Hz	
3	No-load Voltage	<	
4	Rated Output	A/V	
5	Output Current Range	A	
6	Duty Cycle	%	
10	Insulation Class	Туре	
12	Weight (approx)	mm	
15	Max electrode size	mm	
16	Package Content		
Enstant	To devote The weed and water is required		

Footnote: The model number and make is required

Refer Section II ITB 20.2 of Bid Data Sheet

Refer Sub-clause 1.11 of Section I os Schedule V for packaging details

* Central A

ON HOISI

Item 2: MIG Welding Machine

				Γ
		Components in the Set	17	
	×	HFR Welding Cable Cu 70 sq.mm for earth clamp	16	
HFR Cables				-
	mm	Interconnection Length	15	
	MS/SS / (AI/FC), mm	Wire Dia	14	
	m/min (Wire Dia, mm)	Wire Feed Speed,	13	
Wire Feeder Specification				-th
	Туре	Digital Display	14	
	Туре	Power Source cooling	13	
	Kg	Weight	12	
	mm	Dimensions (L X W X H)	11	
	%	Efficiency at Maximum Current	9	
		Power Factor (max)	∞	
	Α	Permitted Load at 100% Duty Cycle	7	
	Α	Permitted Load at 60% Duty Cycle,	6	
	V	Open Circuit Voltage (OCV)	5	
	٧	Output range	4	
	А	Output range	w	
	Α	Maximum input Power	2	
	V/Ph, Hz	Mains Supply	1	
MIG Welding Machine	Units	Parameters	SL. No.	2
Bidders To Fill up			1	2
				1

Footnote: The model number and make is required

Refer Section II ITB 20.2 of Bid Data Sheet
Refer Sub-clause 1.11 of Section I os Schedule V for packaging details



Item 3: Band Saw Machine

Refer Su	Refer Se	Footnot	10	9	00	7	6	5	4	3	2	1			SL. No.	2
Refer Sub-clause 1.11 of Section I of Schedule V for packaging details.	Refer Section II ITB 20.2 of Bid Data Sheet	Footnote: The model number and make is required	Dimensions (approx)	Emulsion tank	Motor power	Weight	Blade speed	Blade dimension	60 ° left	45° left	45° right	0°		Cutting o	SL. No. Parameters	5
dule V for pacl		required	mm	L	kW	Kg	m/min	mm	mm	mm	mm	mm		apacity and to	Units	
caging details.													Round	Cutting capacity and technical specifications	Ва	Bi
													Rectangle	ns	Band Saw Machine	Bidders To Fill up
													Square			



Item 4: Transformer Oven

	Transiorinci Oven			
SI. No.	Parameters		Units	Bidders To Fill up Transformer Oven
Product	Product and Process Data			
_	Object Description		Purpose	
2	Temp. Required		လိ	
ယ	Time cycle		Туре	
Basic Fe	Basic Features of The System			
4	Installed Heat Load		kW	
5	Heating Medium		Туре	
6	Supply Voltage required		V, Ph, wire system	
		Width	mm	
7	Dimension Inner Chamber	Depth	mm	
		Height	mm	
		Width	mm	
00	(approx)	Depth	mm	
		Height	mm	
		Width	mm	
9	Dimension Overall (approx)	Depth	mm	
		Height	mm	
Detailed	Detailed Description (Heating Chamber))		
10	Layout			
11	Support Structure			
12	Internal Wiring			
13	Temperature			The Product Division

27	26	25	Compo	24	23	22	21	Detaile	20	19	18	17	16	15	14
Electric Heaters (Heating element(make and type))	Control Panel	Heating System	Components and Finish	Exhaust	Cooling	Circulation	Purpose	Detailed Description (Heating Chamber)	Temp. control	Safety features	Mains Switch	Cabinet	Control Panel.	Material Handling trolley	Control Scheme

Footnote: The model number and make is required

Refer Section II ITB 20.2 of Bid Data Sheet

Refer Sub-clause 1.11 of Section I of Schedule V for packaging details.

