

Average Performance Scoring Form (CON03)

Name of the Contractor:-

CDB Number:-

Name of the Client:-

Name of the Project:-

Name of Inspecting Engineer:-

Award Amount:-

Date of Start of Project:-

Final Contract Amount:-

Date of Completion:-

Performance Score Table:-

<i>Sl/No</i>	<i>Description</i>	<i>Total Score</i>	<i>Score Obtained</i>
1	On-time completion	30	
2	Quality of execution	70	
Grand Total		100	

Prepared by:

Checked by:

Name and Signature (Site Engineer)
Position
Procuring Agency

Name and Signature (Supervising Engineer)
Position
Procuring Agency

Guideline for Average Performance Score from previous work (100 points)

This parameter gives points to the contractor based on its performance for every project the contractor executes.

The 100% performance score will be composed of the following parameters:

1. *On-time completion (30%)*

2. *Quality of execution (70%)*

1. On-time completion (30 points)

Scoring for this component of performance will be done by the site engineer (that is, the implementing agency). A contractor can be penalized under this component if (s)he fails to deliver the project as per the initial time-lines committed

The site engineer can penalize the contractor to an extent of 30 points. The quantum of penalty could vary as following:

- **10 points deducted for a minor default from 30 points**
(if the final completion of the project is delayed by 10 - 15% as compared to original project duration)
- **20 points deducted for a medium default from 30 points**
(if the final completion of the project is delayed by 15 - 25% as compared to original project duration)
- **30 points deducted for a major default from 30 points**
(if the final completion of the project is delayed by 25% or more as compared to original project duration)

2. Quality of execution (70 points)

The scoring on this component of performance will be done by the Site Engineer based on the following guideline.

The scoring shall be conducted for each of the following types of construction:

1. Buildings (W3);
2. Roads(W1);
3. Bridges(W1);
4. Electrical/Telecommunication(W4);

For each of the above, following percentages shall be distributed:

1. Beginning of construction - 35%

2. During the construction - 35%
3. Completion of construction - 30%

Sl. No.	Construction Components	Scoring %	Score Obtained
I	Beginning phase of Construction		
a	Plant and Equipments	5	
b	Key Technical Personnel	10	
c	Documents (contract agreement, design, drawings)	5	
d	Layout and Alignment (Survey)	15	
Sub Total		35	
II	During Construction		
a	Quality of work executed	15	
b	Work executed as per drawing (Single Pole, Trenches, transformer foundation etc.)	10	
c	Use of Safety Gadgets	10	
Sub Total		35	
III	Completion phase of Construction		
a	Finishes (Concreting, Jointing etc.)	10	
b	Testing/Commissioning	10	
c	Materials Return on time.	10	
Sub Total		30	
Grand Total		100	

Note: - The above obtained score is to be scaled down to 70.