## भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान भोपाल



भोपाल बायपास रोड, भौरी, भोपाल-462066 म. प्र.

Dated: 19.05.2017

## PERFORMANCE REPORT

1 Name of work/project & location

: Site Testing of 2500 KVA, 33/0.433 KV Transformers, ABB Make 33 KV VCB, 1250 Amps / 630 Amps 6 Panel Switch Board and 12 volts lead acid stationary battery and Battery charger installed at ESS-1, IISER, Bhauri Bhopal.

2 Name of Contractor

: M/s RYB Electrical Services Pvt. Ltd., 1, Dev Megh Tower, Behind Savita Tower, Ground Floor, Tilak Chowk, Kalyan (West) 421 301

3 Nature / Description of work

: Testing of following equipments at ESS-1, IISER Bhouri Bhopal as detailed in the SOQ:

1. 2 Nos. 33/0.433 KV 2500 KVA, **Transformers** 

2. 6 Panel, 33 KV VCB, 1250 Amps / 630 Amps Switch Board including HV testing of ABB Make

3. Repairing & testing of 12 volts lead acid stationary battery and Battery charger

4 Work Order No.

: IWD/SE/2016/49 dated 12.08.2016

5 Estimated cost

: Rs. 275000.00

6 Tendered cost

: Rs. 222000.00

Actual value of Work done

: Rs. 222000.00

8 Date of start

: 12.08.2016

9 Date of completion

i. Stipulated date of completion

: 26.08.2016

ii Actual date of completion

: 10.12.2016

10 (a) Whether case of levy of compensation: Not applicable

for delay has been decided or not

(b) If decided, amount of compensation levied for delayed completion, if any

: Not applicable

11 Performance Report

i Quality of work

: Very Good

ii Financial soundness

: Good

iii Technical Proficiency

: Very Good

iv Resourcefulness

: Very Good

v General Behaviour

: Very Good

Dated: 19.05.2017

Sr. Project Engineer (E)-II

IWD, IISER Bhopal करियोजना अमियंता (वि.)- II [Sr. Project Engineer (E)- ब्री संस्थान निर्माण विमाग (Institute Works Department) मा. वि. शि. एवं अन्. सं., भोपाल (IISER Bhopsi)