

**Office of the Executive Engineer (E)  
IPDS Division  
Room No. 1804 "A", 18<sup>th</sup> Floor,  
New Delhi Municipal Council  
Palika Kendra, New Delhi: 110001  
Office Tel.:- 011-23340588**

**3<sup>RD</sup> CORRIGENDUM**

**Sub:- Strengthening of Sub Transmission and Distribution Network Under Integrated Power Development Scheme (IPDS) Of Ministry Of Power, Government Of India.**

**Tender ID:- 2017\_NDMC\_122688\_1**

**Ref:- Pre-bid meeting held on dated 14/02/2017 in the Council room, Palika Kendra, New Delhi and subsequent representation received.**

S. No.	Bid document Clause	Amendment
1	<b><u>Volume-I section I at page 2 clause 9.1.</u></b>	The last date of submission of bid has been extended to 05/04/2017.
2.	<b><u>Volume-I section IV at page 17 (eighth para of clause 10.3)</u></b>	The word "exclusive" be read as "inclusive".
3.	<b><u>Volume-I: section V at page 4 New clause 13 (xviii)</u></b>	<b><u>New clause 13 (xviii)</u></b> The word 'IPDS' should be engraved/embossed on the name plate of all equipments and on the outer sheath of cable at every meter to be supplied under this contract.
4.	<b><u>volume-III: at page 41 clause 7.2.1</u></b> Material: Super enamel 'H' - Class copper / Conductor / 'C'- Class (UL Approved RTI 220 Deg. C) / Copper conductor / Strip. The class of insulation of the conductor must be one class higher than the class of the transformer.	<b>Be read as:-</b> Material: super enamel 'H' Class copper conductor /C class (UL approved RTI 220 deg C)/ Copper conductor/ Strip/copper foil winding. The class of insulation of the conductor must be one class higher than the class of transformer.
5.	<b><u>Volume-III at page 62, clause 1.1.4</u></b> 11 KV HT panel manufacturer should also be a manufacturer of VCBs and relays.	<b>Be read as</b> 11 KV HT panel manufacturer should also be a manufacturer of VCBs.
6.	<b><u>Volume-III at page 85-86, clause 22</u></b> <b>RELAYS:</b> <b>A. GENERAL REQUIREMENT</b> The main protective relays SCADA Compatible Numerical Directional/Non Directional O/C & E/F Relays shall be of	<b>Be read as</b> <b>RELAYS:</b> <b>A. GENERAL REQUIREMENT</b> The SCADA Compatible Numerical Directional/Non Directional O/C & E/F Relays shall be of Schneider, ABB, Siemens, Alstom. The panel manufacturers/ multinational

*Raw*  
22/3/17

	<p>panel manufacturers own make. However, multinational company manufacturing panel in India may import required/desired relays from their foreign counterpart with same brand name at their own risk, cost and responsibility without hampering the stipulated delivery schedule as stated in the tender notification.</p> <p>All numerical relays shall be provided with 'Relay Failure Annunciation contact'.</p>	<p>company manufacturing panel in India may import required/desired relays from foreign country at their own risk, cost and responsibility without hampering functional requirement and the stipulated delivery schedule as stated in the tender notification.</p> <p>All numerical relays shall be provided with 'Relay Failure Annunciation contact'.</p>
7.	<p><b><u>Volume-I section VII at page 5, Note</u></b></p>	<p><b><u>Identification of IPDS Assets</u></b></p> <p>During execution of work 15 display boards as per <b>Annexure 'A'</b> enclosed with this corrigendum shall be installed at the locations, decided by NDMC.</p> <p>Nothing extra shall be paid on this account.</p>
8.	<p><b>Note:- Procedure for filling online BOQ.</b></p>	<p><b>Note:- Procedure for filling online BOQ.</b></p> <p><b>Part A</b></p> <p>During filling of online BOQ for the item S.no. 1 to 22 (part A) as given in the bidding document, in the column of Base rate, price per unit of each item is to be filled.</p> <p>While in other columns of excise duty, sales Tax/ VAT, any other statutory tax, cartage, insurance and installation/erection charges, amount for total quantity of the item is to be filled instead for each quantity of item.</p> <p><b>Illustration to calculate total amount of each item.</b></p> <p><b>PART A</b></p> <p>Total amount = base rate of each unit + excise duty of total quantity + Sales Tax/ VAT for total quantity + any other statutory tax for total quantity + cartage and insurance for total quantity + installation /erection charges of total quantity.</p> <p>For example to calculate total amount for item 1(a) for 1000 KVA oil type transformer value should be enter as given under :-</p> <p>Total amount= Base rate of single transformer+ excise duty of 76 no. of TRs together+sales tax/VAT of 76 no. of TRs+ any other statutory tax of total quantity of 76 no. TRs.+ cartage and insurance of 76 nos. of TRs + installation/erection charge of 76 no. of TRs.</p> <p><b>Part B</b></p> <p>Rate of each item is to be filled</p>

The other terms and conditions of bidding document and subsequent corrigendum will remain same.

Sd/-  
Executive Engineer (IPDS)  
Email:- [eeipds.elect@ndmc.gov.in](mailto:eeipds.elect@ndmc.gov.in)

*Clear*  
27/3/17

**ANNEXURE 'A'**

**Identification IPDS Assets:**

**Sign Boards for IPDS work :** The IPDS sign boards shall be provided in all the augmented 11 KV sub stations .

**Specification of sign board under IPDS:**

<b>S. No.</b>	<b>Components</b>	<b>Desired Specification</b>
1	Iron sheet	MS sheet 14 Gauge (1.6mm thickness)
2	Size of Iron sheet	6 Feet x4 Feet (Lengh x Breadth)
4	Painting on Board	Enamel paint with red oxide base coat
5	Printing on Board	Colour printing by Screen printing method
6	Height of Board from ground level (Between ground level and bottom part of board)	6 feet
7	Support L type angle	3" X 3", 6 mm thickness
8	Length of angle to be buried in the ground	1.50feet with 1 Feet hole pass inside

The boards are to be installed at prominent locations decided by NDMC. The content of the sign board shall be got approved from NDMC.

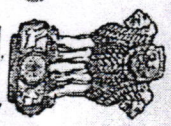
The sample copy of signboard for is attached herewith

*Chauhan*  
27/3/17



# इंटीग्रेटेड पावर डेवलपमेंट स्कीम (IPDS)

(भारत सरकार की शहरी विद्युत वितरण प्रणाली के सशक्तिकरण हेतु महत्वपूर्ण योजना)



सत्यमेव जयते  
विद्युत मंत्रालय  
भारत सरकार

शहर/ क्षेत्र : .....  
अनुमानित लागत : ₹ ..... करोड़  
योजना के अंतर्गत मुख्य कार्य :

- 33/11 के.वी. के नए उपकेन्द्रों का निर्माण
- पावर ट्रांसफार्मरों की स्थापना
- 33/11 के.वी. एवं एल.टी. लाइनों की स्थापना
- भूमिगत केबलिंग
- नए वितरण ट्रांसफार्मरों की स्थापना
- फीडरों / वितरण ट्रांसफार्मर / उपभोक्ताओं की पैमाइश

## परिज्ञ

- वेबसाइट : [www.ipds.gov.in](http://www.ipds.gov.in)
- योजना की ऊर्जा App को डाउनलोड करने के लिए 09220036666 पर मिसड कॉल दें।
- योजना से संबंधित किसी भी प्रकार की शिकायत / सुझाव हेतु ..... पर संपर्क करें।

लाभान्वित क्षेत्र : .....

लाभान्वित जनसंख्या : .....

कार्यदायी संस्था : .....

कार्य प्रारम्भ करने की तिथि : .....

लाभभाग ..... लाख

मेसर्स ..... निगम

(कार्य पूरा होने का समय लगभग 2 वर्ष)

“सशक्त ऊर्जा की ओर.....”

*Handwritten signature and date 2/12/2*