
To,
All Prospective Bidders.

CORRIGENDUM-02

Name of Bid: “Supply, Installation, Testing, Commissioning & Dismantling of Maintenance Free Valve Regulated Lead Acid Batteries for UPS Installed at JMRC.”

Bid No.: F2(21)/JMRC/O&S/S&T/VRLA BATTERY/2018-19

The following corrigendum may be deemed as an amendment in the BOQ of bid document in above referred tender. Concerned may bid accordingly.

<table>
<thead>
<tr>
<th>Clause No. of bid</th>
<th>Existing Clause of BOQ</th>
<th>Now to be read as</th>
</tr>
</thead>
</table>
| 6.17 BOQ Point No.[2(2.01)] | Dismantling, Installation, Testing, and commissioning of maintenance free Valve Regulated Lead Acid (MF-VRLA) Battery Bank (total 2 in Nos.) compatible with existing UPS of Emerson make (Rating 2V, 150AH or better) & existing HBL make Cell Booster with all standard accessories and fixture at Sindhi Camp Metro Station UPS room | Dismantling of existing 2V,120AH Battery Bank and Installation, Testing, commissioning of maintenance free Valve Regulated Lead Acid (MF-VRLA) Battery Bank (total 2 in Nos.) compatible with existing UPS of Emerson make (Rating 2V, 150AH or better) & existing HBL make Cell Booster with all standard accessories and fixture at Sindhi Camp Metro Station UPS room.  
Note:  
a. Dismantling is to be done for existing 2V, 120AH Battery Bank.  
b. Installation, Testing, commissioning to be done for 2V, 150AH or better. |
| 6.17 BOQ Point No.[2(2.01)] | Dismantling, Installation, Testing and commissioning of maintenance free Valve Regulated Lead Acid (MF-VRLA) Battery Bank (total 2 in Nos.) compatible with existing UPS of Emerson make (Rating 2V, 350AH or better) & existing HBL make Cell Booster with all standard accessories and fixture at Mansarover and Metro Railway Station UPS room | Dismantling of existing 2V,320AH Battery Bank and Installation, Testing, commissioning of maintenance free Valve Regulated Lead Acid (MF-VRLA) Battery Bank (total 2 in Nos.) compatible with existing UPS of Emerson make (Rating 2V, 350AH or better) & existing HBL make Cell Booster with all standard accessories and fixture at Mansarover and Metro Railway Station UPS room.  
Note:  
a. Dismantling is to be done for existing 2V, 320AH Battery Bank.  
b. Installation, Testing, commissioning to be done for 2V, 350AH or better. |
| 6.17 BOQ(Note) | 2V, 320AH Battery Bank.  
b. Installation, Testing, commissioning to be done for 2V, 350AH or better | Note:-  
New para added  
6. The GST value for serial no. 3.01 and 3.02 shall be of relevant HSN head for scrap batteries. |
| 6.17 BOQ Point No.[3(3.01)] | Buy Back price for 2V,150AH HBL Make Maintenance Free Valve Regulated Lead Acid (MF-VRLA) | Buy Back price for 2V,120AH HBL Make Maintenance Free Valve Regulated Lead Acid (MF-VRLA)  
Note:  
Buy Back is to be done for existing dismantled 2V, 120AH Battery Bank. |
| 6.17 BOQ Point No.[3(3.02)] | Buy Back price for 2V,350AH HBL Make Maintenance Free Valve Regulated Lead Acid (MF-VRLA) | Buy Back price for 2V,320AH HBL Make Maintenance Free Valve Regulated Lead Acid (MF-VRLA)  
Note:  
Buy Back is to be done for existing dismantled 2V, 320AH Battery Bank. |

**NOTE:** While quoting/offering rates in the BOQ (.xls file), the below changes shall strictly be adhered to, as these changes are not reflected in the BOQ (.xls file).

This corrigendum will be part of bid document. All other terms & conditions of the bid document will remain same.

[Signature]

Executive Director (S&T)
JAIPUR METRO RAIL CORPORATION LTD.