CORRIGENDUM-II
11.08.2015


REF : EPI/WRO/CON/693/0073 DTD 31.07.2015

BIDDERS SHOULD NOTE THE FOLLOWING:

1.0 BOQ is enclosed (1 page) – as attachment.
2.0 Other terms and conditions remain unchanged.

GM-CONTRACTS-MUMBAI
ENGINEERING PROJECTS (INDIA) LTD  
(A GOVT OF INDIA ENTERPRISE)  
Construction of permanent non residential buildings  
29th Battalion, ITBP, Jabalpur

JBP/PI(S)/ 693  
Dated 07.08.2015

Sub: Construction of permanent non residential buildings at 29th Bn. ITBP, Jabalpur – issue of corrigendum reg.

Please Refer tender no EPI/WRO/CON/693/0073 dated 31.07.2015. Necessary corrigendum may please be issued for the following BOQ items.

<table>
<thead>
<tr>
<th>S.NO.</th>
<th>DESCRIPTION ITEM</th>
<th>UNIT</th>
<th>Quantity</th>
<th>Rate</th>
<th>AMOUNT</th>
</tr>
</thead>
</table>
| 1.    | **Item No. 1 shall be read as under**  
Supply of 28 W, Solar Lighting system LED type consisting of following:-  
PV module, 12 V, 150 Wp-PCE-1  
Battery -12 V, 100 Ah C/10, SMF type with two days back up.-1No LED Luminary-12 V, 28W with CCU grid charger -1 set  
3C x 2.5 Sq. MM PVC, FRLS, flexible cable of required quantity  
2.5 Sq mm fork type lugs of required quantity  
Battery round lugs- 2 Sets  
Module mounting structure -1 Set  
6M high GI octagonal pole -1set (Galvanization thickness should not be less than 83 micron)  
Battery box -1Set  
Required quantity of cadmium coated nut bolt, washers & hardwires  
(Philips/Bajaj/WIPRO/Crompton) | Sets  | 30       |       |       |
| 2.    | **Item no 5 shall be read as under**  
Supply, installation, testing & commissioning of factory wired 72 W/80W LED based street light luminaries made of die cast aluminium housing with peanut optic lenses suitable for bat wing distributions, IP 65 protection as per Bajaj model- Bajaj BRTFG 72 or equivalent to Philips light fitting complete with electronic gear integral, HF electronic driver with APFC, lamp, starter etc complete in all respects. Led output lumens efficiency 80 to 120 LMW and reports to be submitted from NABL accredited lab, Surge protection shall be 5kv, safety IEC 61347 -2-13, 2006 in Conjunction with IEC61347-1ed.2.0, 2007, EMI : IEC 61547 ed. 2.0, 2009 , CISPR-15BRP 409 LED CW 035 NR (Philips/Bajaj/WIPRO/Crompton)  | Sets  | 18       |       |        |

Make of High mast - Bajaj/Transrail/Volmont/Philips
Submitted for kind consideration and necessary action please