



## **Corrigendum No 1**

Corrigendum No. 01 Dated 07/09/2017 for e-NIT No's 12,13 and 14 of 2017-18 **all dated: 16/08/2017** for

1. Fabrication of Delivery Manifold, Laying and welding of 1200mmdia.12 mm thick Spirally Weld M.S Pipes for Rising Main of LIS Tral Stage 3<sup>rd</sup>. Pulwama .(Kashmir) RD ZERO TO 250 METERS(**Tender ID2017\_IFC\_43734\_1**)
2. Laying and welding of 1200mmdia.12 mm thick M.S Pipes for Rising Main of LIS Tral Stage 3<sup>rd</sup>. Pulwama.(Kashmir) RD 250 TO 600 METERS (**Tender ID2017\_IFC\_43737\_1**) and
3. Laying and welding of 1200mmdia.12 mm thick M.S Pipes for Rising Main of LIS Tral Stage 3<sup>rd</sup>. Pulwama.(Kashmir) RD 600 TO 950 METERS(**Tender ID2017\_IFC\_43740\_1**) respectively

**Please Read following wherever applicable in the tender documents;**

1. **The intending bidder must have successfully laid, tested and commissioned a rising main of more than 400mm Diameter of suitable length.** The bidder has to upload necessarily the experience Certificate to this effect in cover 1<sup>st</sup> of the Tender. The experience certificate must have been issued by the rank not less than that of Executive Engineer of any Govt. Department of J&K. Allotment order shall not be taken as Experience certificate in any case.
2. The welding is to be carried out using DC rectifier welding machine only.

**Rest of the details given in the tender document shall remain unchanged.**

Sd/-

**Executive Engineer,  
Mech. Irri. Const. Division,  
Srinagar.**

**No : MICD/3058-60**

**Date: 07 /09/2017**

**Copy to the:-**

1. Chief Engineer, Kashmir Irrigation & Flood Control Department, Srinagar for favour of information.
2. Superintending Engineer, Mechanical Circle, Irrigation and Flood Control Department, Srinagar for information. This has reference to his letter No: MCO/T/3360-61 Dated: 06-09-2017.
3. The Joint Director, Information Department, Srinagar information. He is requested to get the said Corrigendum published in the two leading dailies.
4. Notice Board.