

**OIL INDIA LIMITED**  
(A Government of India Enterprise)  
P.O. Duliajan, Pin – 786602  
Dist-Dibrugarh, Assam

**CORRIGENDUM**

**Amendment No. 1**  
**to**  
**Tender No. SSG1495P23/05**

1) This Amendment is issued for the following changes in aforementioned tender:

(A) Material description of the tender item (mat code: 03120368) has been amended as under:

<b>Item No./ Mat. Code</b>	<b>Existing Material Description</b>	<b>Amended Material Description</b>
10  03120368	ROTARY DRILLING HOSE  Hose, Rotary drilling with working pressure 140.6 Kg/Cm.Sqr. (2000 psi) and test pressure 210.97 Kg/Cm.Sqr. (3000 psi), suitable for handling drilling mud containing different additives of Maximum PH-9 and workover fluid (i.e. crude oil, acid solution, salt solution of maximum salinity 50,000 PPM) having both end pin connection of 50.8 mm (2") API line pipe thread with steel thread protector. The rotary hose should be complete with safety clamps installed on both ends. Two nos. of suitable 50.8 mm (2"), Fig. 602 hammer wing unions to be supplied loosely along with the rotary hose.  Size : Inside diameter : 50.8 mm (2") Length : 12.192 mtrs. (40 ft.) Operating bending radius : 914.4 mm (3 ft.) Grade : `B' as specified in API Spec.7K	ROTARY DRILLING HOSE  Hose, Rotary drilling with working pressure 351.53kg/cm.sqr (5000 psi) and test pressure 527.30 kg/cm.sqr (7500 psi), suitable for handling drilling mud containing different additives of Maximum PH-9 and workover fluid (i.e. crude oil, acid solution, salt solution of maximum salinity 50,000 PPM) having both end pin connection of 50.8 mm (2") API line pipe thread with steel thread protector. The rotary hose should be complete with safety clamps installed on both ends. Two nos. of suitable 50.8 mm (2"), Fig. 602 hammer wing unions to be supplied loosely along with the rotary hose.  Size : Inside diameter: 50.8 mm (2") Length : 12.192 mtrs. (40 ft.) Operating bending radius : 914.4 mm (3 ft.) Grade : `B' as specified in API Spec.7K

(B) Bid Closing Date & Time: **14.12.2022 at 11:00 (IST)**

(C) Technical Bid Opening Date & Time: **14.12.2022 at 14:00 (IST)**

2) All other Terms & Conditions of the tender remain unchanged.

Sd-  
**(BASANTA DAS)**  
**Sr. Purchase Officer**  
**For DGM – Materials (FP)**  
**For GM – Materials (HoD)**