



**CORRIGENDUM**

**Amendment No. 02 dated 23.06.2020 To**  
**TENDER NO. SJG4346P21**

1.0 This addendum is issued to amend the following clauses of the tender instead of existing:

Sl. No.	Page No.	Clause No.	Existing Tender Clause & Description	Amended Tender Clause & Description
1	Page 15 of 71	Clause -7: sub clause – II : Technical requirements: Point – (m)	(m) Mist extractor section should have woven wire mesh pad to remove liquid droplets (down to 10 microns) from gas stream before the gas leaves the vessels.	(m) Mist extractor section should have woven wire mesh pad to remove liquid droplets (down to 10 microns) from gas stream before the gas leaves the vessels. <b>MOC of Mist Extractor to be of SS316 or higher grade to handle highly corrosive gas only.</b>
2	Page – 17 of 71	Clause 7: Subclause III: Working Conditions: Point i Working Conditions for ITEM NO 2 (CONDENSATE FLASH DRUM)	6. Liquid Handling Capacity 300 PD	6. Liquid Handling Capacity: <b>300 KLPD</b>
3	Page 19 of 71	Clause -7: sub clause – III : II. Technical requirements: Point – (i)	(i) Mist extractor section should have woven wire mesh pad to remove liquid droplets (down to 10 microns) from gas stream before the gas leaves the vessels.	(i) Mist extractor section should have woven wire mesh pad to remove liquid droplets (down to 10 microns) from gas stream before the gas leaves the vessels. <b>MOC of Mist Extractor to be of SS316 or higher grade to handle highly corrosive gas only.</b>
4	Page 19 of 71	Clause -7: sub clause – III : II. Technical requirements: Point – (m)	m) Condensate Flash Drum should have inspection hole of suitable size complete with door and davit (ANSI-600 class).	m) Condensate Flash Drum should have inspection hole of suitable size complete with door and davit <b>(ANSI-300 class).</b>
5	Page 20 of 71	Clause -7: sub clause – III : II. Technical requirements: Point – (r)	r) All flanges shall be as per ASME-B16.5 and rating shall be of ANSI-600 Class, RTJ type.	r) All flanges shall be as per ASME-B16.5 and rating shall be of ANSI- <b>300 or above Class.</b>
6	Page 20 of 71	Clause -7: sub clause – III : II. Technical requirements: Point – (s)	s) All isolation and bypass valves shall be either Gate Valves of API-600 standard or Ball Valves of API-6D standard. All valves must be of full bore size. Bidders must submit specifications of valves offered by them.	s) All isolation and bypass valves shall be either Gate Valves of API- <b>300</b> standard or Ball Valves of API-6D standard. All valves must be of full bore size. Bidders must submit specifications of valves offered by them.

7	Page 21 of 71	Clause 7: <b>General guide Lines for Both items:</b> 1) Material of construction & standards	<b>b)</b> All flanges should be made of forged carbon steel conforming to ASTM A 105 and dimensions as per ANSI B 16.5 std. 600 class rating.	<b>b)</b> Required Separator, condensate flash drum, its piping, along with all the valves & flanges and allied connections must be of SS304L or of better metallurgy as mentioned on page 14 and 18 of 71.
8	Page 21 of 71	Clause 7: <b>General guide Lines for Both items:</b> 1) Material of construction & standards	<b>f)</b> Spot Radiographic test to be done as per as per ASME sec VIII part-I.	<b>f)</b> 100 % Radiography Test is required. Documentary evidence in support of radiographic inspection to be furnished to OIL, duly witness and authenticated by the third party inspection agency.
9	Page 32 of 71	Clause 5) List of recommended VENDORS for accessories and instruments to be used:	Note: <b>Bidders must categorically confirm compliance of above-</b>	Note: Apart from above mentioned list the following shall also be considered:  1. Materials from EIL approved vendor list shall also be acceptable. However, vendor list certified by EIL has to be provided and the same needs to be agreed upon by OIL.  2. Materials from any party which has supplied similar items to OIL in past shall also be accepted. However, party has to submit order copy of OIL along with performance certificate.
10	Page – 62 of 71	Annexure – II	GC Report of Natural Gas of DND field	Please read Methane Concentration (Sl. No. 6) as 43.1504 % instead of 73.1504%.
11	Page – 14 of 71	Clause 7: II. Technical details for ITEM NO 1 (Separator for “DND-GPC”): ii. Technical Requirements: h (iv) –	h. (iv) Slenderness Ratio must be in the order of 3:4	h. (iv) Slenderness Ratio should be in the range of 2 – 4.

2.0 All other Terms & Conditions of the Bid Document remain unaltered.

sd/-  
A. D. SINGH  
Manager (C&P)