OIL INDIA LIMITED RAJASTHAN PROJECT JODHPUR

CORRIGENDUM TENDER No. SJG6859P18

1.0 Amendment No. 2 dated 19.02.2018 to Tender No. SJG6859P18 has been issued to incorporate the following change against point no. 4.0 under Technical Requirement for Well Heads, X-Mas Tree & Additional Materials for both Item No. 10 & 20 against Tender No. SJG6859P18 as under:

m 1	B : 4: - 01	36 1:0 1 OI
Tender	Existing Clause	Modified Clause
Item No.		
10	ANNEXURE – I	ANNEXURE – I
	IA. SCOPE OF SUPPLY:	IA. SCOPE OF SUPPLY:
	WELL HEAD ASSEMBLY FOR	WELL HEAD ASSEMBLY FOR
	VERTICAL WELL FOR CSS, WP 5000	VERTICAL WELL FOR CSS, WP 5000
	PSI. COMPRISING OF CASING HEAD	PSI. COMPRISING OF CASING HEAD
	ASSEMBLY, TUBING SPOOL	ASSEMBLY, TUBING SPOOL
	ASSEMBLY, X MAS TREE LATEST	ASSEMBLY, X MAS TREE LATEST
	EDITION, MATERIAL CLASS DD-	EDITION, MATERIAL CLASS DD-
	SOUR SERVICE, PSL-2.	SOUR SERVICE, PSL-2.
	TECHNICAL REQUIREMENT FOR	TECHNICAL REQUIREMENT FOR
	WELL HEADS, X-MAS TREE &	WELL HEADS, X-MAS TREE &
	ADDITIONAL MATERIALS:	ADDITIONAL MATERIALS:
	4. Tubing head assembly to	4. Tubing head assembly to
	j	accommodate the thermal expansion
	accommodate the thermal expansion	_
	of the 7" casing upto 18".	of the 7" casing. Expansion of the 7"
		casing should be such that it allows
		the casing to grow coming out of the
		adapter flange. Since steam injection
		will be done in the wells upto 340 ded
		C at 2300 psi, it is expected that the
		7-inch casing expansion will take
		place. Considering the temperature
		and pressure, bidder to design the
		well head in such a way that it allows
		the expansion of the 7-inch casing to
		maximum. Bidder to state in their
		offer upto what length (in feet) the
		expansion of 7-inch casing is
		possible. The drawing provided with
		the tender is generic in nature and
		bidder to design it accordingly.
20	ANNEXURE – I	ANNEXURE – I
	IB. SCOPE OF SUPPLY:	IB. SCOPE OF SUPPLY:
	WELL HEAD ASSEMBLY FOR	
	HORIZONTAL WELL FOR CSS, WP	HORIZONTAL WELL FOR CSS, WP

5000 PSI. COMPRISING OF CASING HEAD ASSEMBLY, TUBING SPOOL ASSEMBLY, X MAS TREE LATEST EDITION, MATERIAL CLASS DDSOUR SERVICE, PSL-2.

TECHNICAL REQUIREMENT FOR WELL HEADS, X-MAS TREE & ADDITIONAL MATERIALS:

4. Tubing head assembly to accommodate the thermal expansion of the 7" casing upto 18".

5000 PSI. COMPRISING OF CASING HEAD ASSEMBLY, TUBING SPOOL ASSEMBLY, X MAS TREE LATEST EDITION, MATERIAL CLASS DD-SOUR SERVICE, PSL-2.

TECHNICAL REQUIREMENT FOR WELL HEADS, X-MAS TREE & ADDITIONAL MATERIALS:

Point no 4: Tubing head assembly to accommodate the thermal expansion of the 7" casing. Expansion of the 7" casing should be such that it allows the casing to grow coming out of the adapter flange. Since steam injection will be done in the wells upto 340 ded C at 2300 psi, it is expected that the 7-inch casing expansion will take place. Considering the temperature and pressure, bidder to design the well head in such a way that it allows the expansion of the 7-inch casing to maximum. Bidder to state in their offer upto what length (in feet) the expansion of 7-inch casing is possible. The drawing provided with the tender is generic in nature and bidder to design it accordingly.

2.0 All other terms & Conditions remain unchanged.
