

**AMENDMENT NO. 3 DATED 26.07.2017 TO TENDER NO SDG4466P18/08**

This Amendment no. 3 dated 26.07.2017 to tender no. SDG4466P18/08 for 500T Casing Spider has been issued to extend the Bid Closing / Bid Opening date and amend the technical specifications as under.

A: Bid Closing Date

i) Bid Closing Date & Time : **16.08.2017 (11.00 IST)**

ii) Bid Opening Date & Time: **16.08.2017 (14.00 IST)**

iii) Last Date & Time for Tender Fee Payment: **09.08.2017 at 15:30 (IST)**

B: Technical specification

Clause Number	Tender Clauses	Proposed Amendments
<b>ANNEXURE – I</b>		
1.0	500 Ton capacity Spider / Elevator Body Assembly (4.1/2"-14"), API 8C-PSL2, Air Operated complete, less slips, Guide & Air hose Assembly. - 4 Nos.	500 Ton capacity Spider / Elevator Body Assembly (4.1/2"-14"), API 8C-PSL2, Air Operated complete, less slips, Guide & Air hose Assembly. - 02 sets, each set consisting of one number 500 Ton capacity Spider Assembly (4.1/2"-14") and one number 500 Ton capacity Elevator Assembly (4.1/2"-14").
1.6	One Set of Spider Guide Plate Assembly (consisting of 2 Halves) for following casing sizes: a) For 13.3/8" (340 mm) casing - 2 No. b) For 9.5/8" (244 mm) casing - 2 No. c) For 7" (178 mm) casing - 2 No. d) For 5.1/2" (140 mm) casing - 2 No.	Two Sets of Spider Guide Plate Assembly (consisting of 2 Halves per set) for each of the following casing sizes: a) For 13.3/8" (340 mm) casing b) For 9.5/8" (244 mm) casing c) For 7" (178 mm) casing d) For 5.1/2" (140 mm) casing
1.7	One Set of Elevator Guide plate Assembly (consisting of 1 no. of	Two Sets of Elevator Guide plate Assembly (consisting of

	body guide plate & 1 no. of door guide plate) for following casing sizes:  a) For 13.3/8" (340 mm) casing - 2 No. b) For 9.5/8" (244 mm) casing - 2 No. c) For 7" (178 mm) casing - 2 No. d) For 5.1/2" (140 mm) casing - 2 No.	1 no. of body guide plate & 1 no. of door guide plate for each set) for each of the following casing sizes:  a) For 13.3/8" (340 mm) casing b) For 9.5/8" (244 mm) casing c) For 7" (178 mm) casing d) For 5.1/2" (140 mm) casing .
1.8	One Set of Slip assemblies complete with inserts & in ready to install condition for following casing sizes:  a) For 13.3/8" (340 mm) casing - 4 Nos. b) For 9.5/8" (244 mm) casing - 4 Nos. c) For 7" (178 mm) casing - 4 Nos. d) For 5.1/2" (140 mm) casing - 4 Nos.	Four Sets of Slip assemblies complete with inserts, manufactured as per API 7K & in ready to install condition for each of the following casing sizes:  a) For 13.3/8" (340 mm) casing b) For 9.5/8" (244 mm) casing c) For 7" (178 mm) casing d) For 5.1/2" (140 mm) casing
<b>GENERAL NOTES</b>		
3	The items are to be designed / manufactured / tested strictly as per API Spec 8C, PSL2 and bidders are required to forward valid API 8C specification certificate (having authorization for manufacturing of elevators for casing with quality level PSL 2) along with the quotation.	The items are to be designed / manufactured / tested strictly as per API Spec 8C, PSL2 and API 7K. Bidders are required to forward valid API 8C specification certificate (having authorization for manufacturing of elevators for casing with quality level PSL 2) and valid API 7K specification certificate (for slip assemblies) along with the quotation.
4	Necessary testing and marking shall be done as per API Spec 8C. The items shall be die stamped with the manufacturer's name, the API monogram and the month and year of manufacture along with OIL's P.O no. Bidders are to confirm the same while quoting.	Necessary testing and marking shall be done as per API Spec 8C, PSL-2 and API Spec 7K. The items shall be die stamped with the manufacturer's name, the API monogram and the month and year of manufacture along with OIL's P.O no. Bidders are to confirm the same while quoting.
<b>ANNEXURE – II</b>		
BEC	The bidder should have an experience of minimum 5 (five) years	The bidder should have an experience of minimum 5 (five)

(Technical) Clause 1.1	in manufacturing of 350 Ton or higher capacity Casing Spider under API 8C specification (having authorization for manufacturing of spiders for casing with quality level PSL 1 and PSL 2) preceding the original bid closing date of the tender. Copies of API 8C certificates for the last 5 (Five) years (i.e. continuous without having any break in between) shall be submitted along with techno - commercial bid. Bids without copies of valid API 8C certificates or with break in between will be rejected.	years in manufacturing of 350 Ton or higher capacity Casing Spider under API 8C specification (having authorization for manufacturing of spiders for casing with quality level PSL 2) and under API 7K specification (for the slip assemblies) preceding the original bid closing date of the tender. Copies of API 8C, PSL-2 certificates and API 7K certificates for the last 5 (Five) years (i.e. continuous without having any break in between) shall be submitted along with techno - commercial bid. Bids without copies of valid API 8C, PSL-2 and / or API 7K certificates or with break in between will be rejected.
BEC (Technical) Clause 1.3	The bidder shall confirm that the equipment / products will be tested and certified as per API 8C/PSL2	The bidder shall confirm that the equipment / products will be tested and certified as per API 8C/PSL2 and API 7K.
BEC (Technical) Clause 2.3	Copies of valid API Spec 8C certificates (having authorization for manufacturing of spiders for casing with quality level PSL 2) of the OEM of their quoted product in line with para 1.1 above.	Copies of valid API Spec 8C certificates (having authorization for manufacturing of spiders for casing with quality level PSL 2) and API Spec 7K certificates (for the slip assemblies) of the OEM of their quoted product in line with para 1.1 above.

Further on account of the above amendment, Annexure IV stands revised as under

Annexure IV

Evaluation Matrix

Clause No	Description	Bidders Remarks Complied/ Not Complied/ Deviation	Relevant Location of the document in their Bid to support the remarks/compliance
<b>TECHNICAL EVALUATION SHEET</b>			
1.0	500 Ton capacity Spider / Elevator Body Assembly (4.1/2"-14"), API 8C-PSL2, Air Operated complete, less slips, Guide & Air hose Assembly. - 02 sets, each set consisting of one number 500 Ton capacity Spider Assembly (4.1/2"-14") and one number 500 Ton capacity Elevator Assembly (4.1/2"-14").		
1.6	Two Sets of Spider Guide Plate Assembly (consisting of 2 Halves per set) for each of the following casing sizes: a) For 13.3/8" (340 mm) casing b) For 9.5/8" (244 mm) casing c) For 7" (178 mm) casing d) For 5.1/2" (140 mm) casing		
1.7	Two Sets of Elevator Guide plate Assembly (consisting of 1 no. of body guide plate & 1 no. of door guide plate for each set) for each of the following casing sizes: a) For 13.3/8" (340 mm) casing b) For 9.5/8" (244 mm) casing		

	c) For 7" (178 mm) casing d) For 5.1/2" (140 mm) casing		
1.8	Four Sets of Slip assemblies complete with inserts, manufactured as per API 7K & in ready to install condition for each of the following casing sizes:  a) For 13.3/8" (340 mm) casing b) For 9.5/8" (244 mm) casing c) For 7" (178 mm) casing d) For 5.1/2" (140 mm) casing		
3	<b>GENERAL NOTES FOR BIDDERS:</b>  The items are to be designed / manufactured / tested strictly as per API Spec 8C, PSL2 and API 7K. Bidders are required to forward valid API 8C specification certificate (having authorization for manufacturing of elevators for casing with quality level PSL 2) and valid API 7K specification certificate (for slip assemblies) along with the quotation.		
4	Necessary testing and marking shall be done as per API Spec 8C, PSL-2 and API Spec 7K. The items shall be die stamped with the manufacturer's name, the API monogram and the month and year of manufacture along with OIL's P.O no. Bidders are to confirm the same while quoting.		

Clause No	Description	Bidders Remarks Complied/	Relevant Location of the document in their Bid to support
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		<b>Not Complied/ Deviation</b>	<b>the remarks/compliance</b>
A	<b>BID EVALUATION CRITERIA (BEC):</b>		
A.1	<b>TECHNICAL:</b>		
1.1	The bidder should have an experience of minimum 5 (five) years in manufacturing of 350 Ton or higher capacity Casing Spider under API 8C specification (having authorization for manufacturing of spiders for casing with quality level PSL 2) and under API 7K specification (for the slip assemblies) preceding the original bid closing date of the tender. Copies of API 8C, PSL-2 certificates and API 7K certificates for the last 5 (Five) years (i.e. continuous without having any break in between) shall be submitted along with techno - commercial bid. Bids without copies of valid API 8C, PSL-2 and / or API 7K certificates or with break in between will be rejected.		
1.3	The bidder shall confirm that the equipment / products will be tested and certified as per API 8C/PSL2 and API 7K.		
2.3	Copies of valid API Spec 8C certificates (having authorization for manufacturing of spiders for casing with quality level PSL 2) and API Spec 7K certificates (for the slip assemblies) of the OEM of their quoted product in line with para 1.1 above.		

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

Sd-  
(Prayas Chakravorty)

MM(FD)

For DGM Materials

For Resident Chief Executive