

Conquering Newer Horizons

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## **CORRIGENDUM**

## ADDENDUM No.01 dated 14.11.2019 <u>to</u> <u>TENDER NO. SDG2809L20/06</u>

1.0 This addendum is issued to incorporate additional information in technical specification as detailed as under:

Clause No.	Existing item description/Specifications	Additional Specifications
	4.00" (101.60 mm) Standard Reverse Circulating Junk	
Item No. 10 of	Basket	The size of type 'B' mill shoe for 4" OD of the standard RCJB
AA:	Barrel OD: 4.00" (101.60 mm)	should be 4-1/8" (inch)
Specifica	Preferred Hole: 5.1/2" (139.70mm) OD casing	
ions &	Maximum Catch: 2.1/2" (63.50 mm) max dia. fish inside	
Quantity	Connection: SLH 90 tool joint box top connection	
Details of	Type: 'B' shoe with hard-faced Itcoloy	
Annexure	Type . B shoe with hard faced feedby	
– A	4.00" (101.60 mm) OD standard reverse circulating junk basket, complete with lifting sub, built in valve assembly and steel ball for reverse circulation and furnished as standard equipment with junk catcher to retrieve 2.1/2" (63.50 mm) max dia. fish inside 5.1/2" (139.70mm) OD casing with type 'B' shoe with hard-	
	faced Itcoloy and SLH 90 tool joint box top connection.	
	faced ficolog and SLH 90 tool joint box top connection.	For Accessories:
	Additional Accessories for each unit:	i of riccessories.
		(a) The size of type 'B' mill shoe
	(a) Type 'B' Mill Shoe – 01 No.	for 4" OD of the standard RCJB
	(b) Type 'C' Mill Shoe – 02 Nos.	should be 4-1/8" (inch)
		(b) The size of type 'C' mill shoe
		for 4" OD of the standard RCJB
		should be 4-1/8" (inch)
Item No.	5.1/8" (130.17 mm) OD Standard Make Reverse	
20 of	Circulating Junk Basket	The size of type 'B' mill shoe for
AA:	D1 OD 5 1/01/ (120 17)	5-1/8" OD of the standard RCJB
Specifica	Barrel OD: 5.1/8" (130.17 mm)	should be 5-3/8" (inch)
tions &	Preferred Hole: 6" (152.40 mm) OD hole Maximum Catch: 3.3/4" (95.25 mm) max dia. fish	
Quantity	Connection: 3.1/2" IF (NC-38) box top connection	
Details of	Type: 'B' shoe with hard-faced Itcoloy	
Annexure	Type . B shoe with hard faced feedby	
– A	5.1/8" (130.17 mm) OD Standard make Reverse circulating junk basket complete with lifting sub, built in valve assembly and steel ball for activating reverse circulation and furnished as standard equipment with	
	junk catcher to retrieve 3.3/4" (95.25 mm) max dia. fish inside 6" (152.40 mm) OD hole, mill type 'B' shoe with	For Accessories:
	hard-faced Itcoloy 3.1/2" IF (NC-38) Tool joint box top connection.	(a) The size of type 'B' mill shoe for 5-1/8" OD of the standard RCJB should be 5-3/8" (inch)
	Additional Accessories for each unit:	
	(a) Type 'B' Mill Shoe – 01 No.	(b) The size of type 'C' mill shoe for 5-1/8" OD of the standard
	(a) Type B Mill Shoe – 01 No. (b) Type 'C' Mill Shoe – 02 Nos	RCJB should be 5-3/8" (inch)
	(0) Type C Will Bloc - 02 1408	should be 3-3/6 (men)

Item No. 30 of AA:
Specifications & Quantity
Details of
Annexure – A

## 15" (381.00 Mm) OD Standard Make Reverse Circulating Junk Basket

Barrel OD: 15" (381.00 mm)

Preferred Hole: 17.1/2" (444.50 mm) OD hole Maximum Catch: 11" (279.40 mm) max dia. fish Connection: 6.5/8" Reg. Box Top Connection Type: 'B' shoe with hard-faced Itcoloy

15" (381.00 mm) OD Standard make Reverse circulating junk basket complete with lifting sub, built in valve assembly and steel ball for activating reverse circulation and furnished as standard equipment with junk catcher to retrieve 11" (279.40 mm) max dia. fish inside 17.1/2" (444.50 mm) OD hole, mill type 'B' shoe with hard-faced Itcoloy 6.5/8" Reg. Box top connection.

Additional Accessories for each unit:

(a) Type 'B' Mill Shoe – 01 No. (b) Type 'C' Mill Shoe – 02 Nos. The size of type 'B' mill shoe for 15" OD of the standard RCJB should be 16" (inch)

For Accessories:

- (a) The size of type 'B' mill shoe for 15" OD of the standard RCJB should be 16" (inch)
- (b) The size of type 'C' mill shoe for 15" OD of the standard RCJB should be 16" (inch)

- 2.0 Accordingly, Annexure-C of the tender has been revised. A copy of revised ANNEXURE-C is enclosed below.
- 3.0 All other Terms & Conditions of the Bid Document shall remain unaltered.

sd/
A. D. SINGH
Sr. Purchase Officer (FD)
For GM Materials
For Resident Chief Executive

TECHNICAL EVALUATION MATRIX (TO BE FILLED IN BY BIDDER DULY SIGNED)					
TECHNICAL SPECIFICATIONS					
Clause Number	DESCRIPTION	BIDDER'S RESPONSE (Complied / Not Complied / Deviation / Not Applicable)	TO BE FILLED BY THE BIDDER  Relevant Location of their Bid to support the remarks / compliance  (Reference of Document name / Serial number / Page number of bid for documentary evidence)		
Clause A (Item Number 10)	A.00" (101.60 mm) Standard Reverse Circulating Junk Basket- 04 Nos  Barrel OD: 4.00" (101.60 mm) Preferred Hole: 5.1/2" (139.70mm) OD casing Maximum Catch: 2.1/2" (63.50 mm) max dia. fish inside Connection: SLH 90 tool joint box top connection Type: 'B' shoe with hard-faced Itcoloy  4.00" (101.60 mm) OD standard reverse circulating junk basket, complete with lifting sub, built in valve assembly and steel ball for reverse circulation and furnished as standard equipment with junk catcher to retrieve 2.1/2" (63.50 mm) max dia. fish inside 5.1/2" (139.70mm) OD casing with type 'B' shoe with hard-faced Itcoloy and SLH 90 tool joint box top connection.  The size of type 'B' mill shoe for 4" OD of the standard RCJB should be 4-1/8" (inch)				
Clause B (Item Number 10)	Additional Accessories for each unit:  (a) Type 'B' Mill Shoe – 01 No. (b) Type 'C' Mill Shoe – 02 Nos.  (a) The size of type 'B' mill shoe for 4" OD of the standard RCJB should be 4-1/8" (inch) (b) The size of type 'C' mill shoe for 4" OD of the standard RCJB should be 4-1/8" (inch)  5.1/8" (130.17 mm) OD Standard Make Reverse Circulating Junk				
Clause A (Item Number 20)	Barrel OD: 5.1/8" (130.17 mm) Preferred Hole: 6" (152.40 mm) OD hole Maximum Catch: 3.3/4" (95.25 mm) max dia. fish Connection: 3.1/2" IF (NC-38) box top connection Type: 'B' shoe with hard-faced Itcoloy 5.1/8" (130.17 mm) OD Standard make Reverse circulating junk basket complete with lifting sub, built in valve assembly and steel ball for activating reverse circulation and furnished as standard equipment with junk catcher to retrieve 3.3/4" (95.25 mm) max dia. fish inside 6" (152.40 mm) OD hole, mill type 'B' shoe with hard-faced Itcoloy 3.1/2"				

	IF (NC-38) Tool joint box top connection.	
	The size of type 'B' mill shoe for 5-1/8" OD of the standard RCJB should be 5-3/8" (inch)	
	Additional Accessories for each unit:	
Clause B (Item Number 20)	<ul><li>(a) Type 'B' Mill Shoe – 01 No.</li><li>(b) Type 'C' Mill Shoe – 02 Nos.</li></ul>	
	(a) The size of type 'B' mill shoe for 5-1/8" OD of the standard RCJB should be 5-3/8" (inch)	
	(b) The size of type 'C' mill shoe for 5-1/8" OD of the standard RCJB should be 5-3/8" (inch)	
	15" (381.00 Mm) OD Standard Make Reverse Circulating Junk Basket- 02 Nos	
Clause A (Item Number 30)	Barrel OD: 15" (381.00 mm) Preferred Hole: 17.1/2" (444.50 mm) OD hole Maximum Catch: 11" (279.40 mm) max dia. fish Connection: 6.5/8" Reg. Box Top Connection Type: 'B' shoe with hard-faced Itcoloy 15" (381.00 mm) OD Standard make Reverse circulating junk basket complete with lifting sub, built in valve assembly and steel ball for activating reverse circulation and furnished as standard equipment with junk catcher to retrieve 11" (279.40 mm) max dia. fish inside 17.1/2" (444.50 mm) OD hole, mill type 'B' shoe with hard-faced Itcoloy 6.5/8" Reg. Box top connection.	
	The size of type 'B' mill shoe for 15" OD of the standard RCJB should be 16" (inch)	
	Additional Accessories for each unit:	
Clause B (Item	<ul><li>(a) Type 'B' Mill Shoe – 01 No.</li><li>(b) Type 'C' Mill Shoe – 02 Nos.</li></ul>	
Number 30)	(a) The size of type 'B' mill shoe for 15" OD of the standard RCJB should be 16" (inch)	
	(b) The size of type 'C' mill shoe for 15" OD of the standard RCJB should be 16" (inch)	
	GENERAL NOTES TO BIDDERS	
1.0	The items shall be brand new, unused & of prime quality. The manufacturer shall warrant (in the event of an order) that the product supplied will be free from all defects & fault in material, workmanship & manufacture and shall be in full conformity with ordered specifications. This clause shall be valid for 18 months from date of shipment / dispatch or 12 months from the date of receipt of the items, whichever is earlier. The defective materials, if any, rejected by OIL shall be replaced by the supplier at their own expense. Bidders must confirm the same in their quotations.	
2.0	Bidder are required to forward original company catalogues, technical literature, operation / maintenance manuals, drawings indicating exploded view and dimensions with part numbers of each component for the offered items along with the quotation.	
3.0	Bidder should forward a list of recommended spares for two (02) years operation for the quoted items indicating part numbers, quantity & unit price separately along with the quotation in the commercial bid and categorically confirm the same in the technical bid (price should not be mentioned in the technical bid). However the cost of these spares will not be considered for bid evaluation purpose. The price should remain valid for at least two (02) years.	
4.0	The Bidder should indicate the dimensions and weight of the offered items, the name of the manufacturer, the country of origin and port of	

	dispatch of the materials	
5.0	Threading and gauging of the rotary shoulder connections of overshot should be as per API Spec.7-1 [latest edition]. Valid API Spec. 7-1 certificate should be forwarded with the bid.	
6.0	In the event of an order the supply must also include two sets of Maintenance, Service and Parts Manual for the Reverse Circulating Junk Baskets. Bidder should categorically confirm while quoting	
7.0	Any deviation(s) from the tender specification should be clearly highlighted specifying justification in support of deviation	
8.0	Bidder to sign and submit completely filled up Technical check list and Technical Evaluation Matrix for Technical specification.	
9.0	The bidder may quote either for any one of the items or for all the items. However, the quoted item / items must be offered along with its accessories. If any of the items are offered without the accessories then the offer of that particular item will be considered as non responsive and rejected.	
10.0	Bidder quoted as manufacturer must guarantee uninterrupted supply of spares and availability of service for at least 10 years with effect from delivery of the Item / product for the item / product to be supplied under the Tender / Order, if order is awarded to them by OIL.	
11.0	In case the bidder is an authorized distributor / dealer / supply house of any Original Equipment manufacturer (OEM), then bidder must furnish the following documents:	
11.1	Authorization certificate cum warranty backup from the manufacturer in original on manufacturer's letter head should be submitted along with the offer. This certificate valid at the time of bidding and should remain valid during the entire execution period of the order. The concerned manufacturer should also guarantee of supplying the items to the bidder in the event of an order on the bidder.	
11.2	The bidder must also submit undertaking in original from the manufacturer for back up guarantee, after sale services and uninterrupted supply of spares for at least 10 years with effect from delivery of the Item / product for the item / product to be supplied under the Tender / Order, if order is awarded to them by OIL.	
12.0	Bidder should categorically confirm in the technical bid a delivery schedule within five (05) months, FOB Port of dispatch, after establishment of letter of credit (in case of foreign bidder) or for dispatch of the equipment within five (05) months after receipt of formal order (in case of indigenous bidder) failing which their offer will be rejected.	