

Conquering Newer Horizons

MATERIALS DEPARTMENT P.O. DULIAJAN - 786 602 DIST. DIBRUGARH ASSAM, INDIA

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CORRIGENDUM

<u>ADDENDUM No.01 dated 26.06.2018</u> <u>to</u> <u>Tender No. SDG7752P19/09</u>

This addendum is issued to amend the existing item specification as detailed hereunder:

Clause Reference	Existing clause description	Amended to read as
	HYDRAULIC WINCH WITH SKID FRAME Capacity: 05(five) ton	HYDRAULIC WINCH WITH SKID FRAME along with directional control valve on the circuit after the motor
Annexure-I, Part – AA, Item no. 10, Material Description	Technical Specifications Top Layer Capacity: 5000kg Operating Pressure: 2000- 2200psi Rope Diameter: ½" (inch) (12.70 mm) Drum Capacity for wire rope: 200-2050m Net weight (without rope): 750Kg (Max) Winch control: Lever control on winch Max. rated flow: 150 (lit/min-Maximum) Gear ratio: 90 (minimum) Design • Should be made of GS cast iron and steel construction. • Arrangement for anchoring Rope should be by a vertical wedge box on the flange. • Gear box should be enclosed within drum. • All rotating parts should be supported on ball bearings. • Manual control valve should be mounted and connected directly on the winch. Winch mounting • Winch should be designed for installation on a rigid support with quick fastening facility.	Technical Specifications Top Layer Capacity: 5000kg Operating Pressure: 2000-2200psi Rope Diameter: ½" (inch) (12.70 mm) Drum Capacity for wire rope: 300 ft-500 ft Net weight (without rope): 750Kg (Max) Winch control: Lever control on winch Max. rated flow: 150 (lit/min-Maximum) Gear ratio: 90 (minimum) Design • Should be made of GS cast iron and steel construction. • Arrangement for anchoring wire rope should be by a vertical wedge box on the flange i.e. wire rope is anchored to the drum with a clamp • Gear box should be enclosed within drum. • All rotating parts should be supported on ball bearings. • Manual control valve should be mounted and connected directly on the winch. Winch mounting • Winch should be designed for installation on a rigid support with quick fastening facility. Additional Notes: a) The Hydraulic Winch will be installed near Driller's Console. There is no specific safety zone for the item. b) Average speed required for wrapping wire rope should be 60-100 ft/minute. c) Length and breadth of the skid/foot print/foundation of Hydraulic Winch is: Length= 80 cm (+/- 5 cm) and breadth=60 cm (+/- 5 cm).

Apart from above, tender document sale end date, bid closing/opening dates are also extended as given hereunder:

Description	Existing Date & Time	Extended upto
Tender document sale end date	04.07.2018 (upto 15:30 Hrs IST)	11.07.2018 (upto 15:30 Hrs IST)
Bid Closing Date &	11.07.2018	18.07.2018
Time	(at 11.00 Hrs. IST)	(at 11.00 Hrs. IST)
Bid Opening Date &	11.07.2018	18.07.2018
Time	(at 14.00 Hrs. IST)	(at 14.00 Hrs. IST)

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

sd/Amrit Loushon Bora
Manager Materials(FD)
For GM Materials
For Resident Chief Executive