

Conquering Newer Horizons

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

PHONE: 0374 - 2808720 FAX: 0374 - 2800533 EMAIL: mmfd1@oilindia.in

## **CORRIGENDUM**

## **ADDENDUM No. 01 dated 01.10.2020**

<u>to</u>

## **TENDER NO. SDH5029P21/09**

This addendum is issued amend some of the existing tender clauses, details as per Annexure-1.

sd/-Amrit Loushon Bora Sr. Manager Materials(FD) For CGM-Materials(HoD) For Resident Chief Executive

Clause ref	Existing Clause	Amended to read as
Annexure-A, Part-AA,	A) FLEXIBLE STEEL HOSE FOR BOP CONTROL LINES Conforming	A) FLEXIBLE STEEL HOSE FOR BOP CONTROL LINES Conforming to
Item no. 10 (Item Details)	to API Spec. 16D as per the following minimum specifications:	API Spec. 16D as per the following minimum specifications:
and	a) Working Pressure: 5,000 PSI (351.53 kg / Cm2) Minimum b) Test Pressure: 7,500 PSI (527.30 kg / Cm2) Minimum c) ID: 1/2 inches (12.70 mm) Minimum	a) Working Pressure: 5,000 PSI (351.53 kg / Cm2) Minimum b) Test Pressure: 7,500 PSI (527.30 kg / Cm2) Minimum c) ID: <b>3/4 inches (19.05 mm)</b>
	d) OD: 1 inches to 1.1/2 inches (25.40 mm - 38.10 mm)	d) OD : 1 inches to 1.1/2 inches (25.40 mm - 38.10 mm)
Annexure-D, Clause A	e) Length: 15 metre	e) Length : 15 metre
(Item Number 10)	f) Service Temp. Range: - 20 Deg C to 120 Deg. C (Minimum range)	f) Service Temp. Range: - 20 Deg C to 120 Deg. C (Minimum range)
	g) Bending Radius: 9.06 inches or lower	g) Bending Radius: 9.06 inches or lower
	h) End connection: 25.4 mm (1 inch) hammer lug unions (Both	h) End connection: 25.4 mm (1 inch) hammer lug unions (Both
	male & Female) at each end. Both End connectors should be	male & Female) at each end. Both End connectors should be of
	of built-in integral type.	built-in integral type.
	i) Protection: Full length stainless steel outer wrap for extra	i) Protection: Full length stainless steel outer wrap for extra
	mechanical protection.	mechanical protection.
		j) The hose should be fire retardant BOP hose
Annexure-A, Part-AA,	A) FLEXIBLE STEEL HOSE FOR BOP CONTROL LINES Conforming	A) FLEXIBLE STEEL HOSE FOR BOP CONTROL LINES Conforming to
Item no. 20 (Item Details)	to API Spec. 16D as per the following minimum specifications:	API Spec. 16D as per the following minimum specifications:
and	a) Working Pressure: 5,000 PSI (351.53 kg / Cm2) Minimum b) Test Pressure: 7,500 PSI (527.30 kg / Cm2) Minimum c) ID: 1/2 inches (12.70 mm) Minimum	a) Working Pressure: 5,000 PSI (351.53 kg / Cm2) Minimum b) Test Pressure: 7,500 PSI (527.30 kg / Cm2) Minimum c) ID: <b>3/4 inches (19.05 mm)</b>
Annexure-D, Clause A	d) OD: 1 inches to 1.1/2 inches (25.40 mm - 38.10 mm) e) Length: 30 feet	d) OD: 1 inches to 1.1/2 inches (25.40 mm - 38.10 mm) e) Length: 30 feet
(Item Number 20)	f) Service Temp. Range: - 20 Deg C to 120 Deg. C (Minimum range)	f) Service Temp. Range: - 20 Deg C to 120 Deg. C (Minimum range)
	g) Bending Radius: 9.06 inches or lower	g) Bending Radius: 9.06 inches or lower
	h) End connection: 25.4 mm (1 inch) hammer lug unions (Both	h) End connection: 25.4 mm (1 inch) hammer lug unions (Both
	male & Female) at each end. Both End connectors should be	male & Female) at each end. Both End connectors should be of
	of built-in integral type.	built-in integral type.
	i) Protection: Full length stainless steel outer wrap for extra	i) Protection: Full length stainless steel outer wrap for extra
	mechanical protection.	mechanical protection.
		j) The hose should be fire retardant BOP hose
Annexure-A, Part-BB, Clause no. 4.0	Markings (including API monogram) shall be done as per API	Markings shall be done as per API Spec 16D (latest edition).
and	Spec 16D (latest edition).	
Annexure-D, General Notes to bidders,		
Clause no. 4.0		