Subject: QUOTATION FOR SUPPLY OF "SPECIAL MATERIALS"

We intend to purchase goods as per attached Annexure-A.

Kindly send us your best offer in accordance with the following General Conditions as stated below:

General Conditions:

(a) Submission of Quotation

Provide quotation which may be sent immediately through Fax or E-mail but Original Proforma Invoice along with detailed technical brochures / literature must reach us by mail before the last date mentioned below

- (b) Last Date of Quotation
- At least 45 days

26-October-2020

(d) Price Basis

(c)

C&F Firm & Fixed.

(e) Payment Mode

Validity

- We accept payment through L/C with condition that all domestic bank charges will be borne by us while all bank charges in beneficiary's country including all L/C conformation (if desired by the supplier) charges will be borne by the beneficiary.
- We accept Pre-payment only against unconditional & irrevocable Bank Guarantee through First Class bank.

Special Materials

A S	Description/ Specifications astelloy (C-276) Pipes STM B619 UNS N10276 Schedule 40S, Seam Welded, Plain ends, 20 ft. per ength fixed. Diameter as mentioned below: DN - 40 27.291 Kg per length DN - 80 76.069 Kg per length DN - 150 (190.474 Kg per length Hastelloy (C-276) Seamless Pipes Size: DN 100, Sch. 40\$ ASTM B 622, UNS N10276, Plain Ends Fixed Length = 6m Approx. wt. = 108.00kg/length Inspection Certificate: EN 10204/3.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276 Hot rolled, annealed,	02 Nos. (~54.582 Kg) 05 Nos. (~380.345 Kg) 01 No. (~190.474 Kg) 02 Nos. (~ 216 Kg)
i) [((iii) [((iii)] () () () () () () () () () () () () ()	STM B619 UNS N10276 Schedule 40S, Seam Welded, Plain ends, 20 ft. pergength fixed. Diameter as mentioned below: DN - 40 27.291 Kg per length) DN - 80 76.069 Kg per length) DN - 150 (190.474 Kg per length) Hastelloy (C-276) Seamless Pipes Size: DN 100, Sch. 40\$ ASTM B 622, UNS N10276, Plain Ends Fixed Length = 6m Approx. wt. = 108.00kg/length Inspection Certificate: EN 10204/3.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276	05 Nos. (~380.345 Kg) 01 No. (~190.474 Kg)
A S	STM B619 UNS N10276 Schedule 40S, Seam Welded, Plain ends, 20 ft. pergength fixed. Diameter as mentioned below: DN - 40 27.291 Kg per length) DN - 80 76.069 Kg per length) DN - 150 (190.474 Kg per length) Hastelloy (C-276) Seamless Pipes Size: DN 100, Sch. 40\$ ASTM B 622, UNS N10276, Plain Ends Fixed Length = 6m Approx. wt. = 108.00kg/length Inspection Certificate: EN 10204/3.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276	05 Nos. (~380.345 Kg) 01 No. (~190.474 Kg)
S le	chedule 40S, Seam Welded, Plain ends, 20 II. per ength fixed. Diameter as mentioned below: DN - 40 27.291 Kg per length) DN - 80 (76.069 Kg per length) DN - 150 (190.474 Kg per length) Hastelloy (C-276) Seamless Pipes Size: DN 100, Sch. 40\$ ASTM B 622, UNS N10276, Plain Ends Fixed Length = 6m Approx. wt. = 108.00kg/length Inspection Certificate: EN 10204/3.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276	05 Nos. (~380.345 Kg) 01 No. (~190.474 Kg)
le C C C C C C C C C	ength fixed. Diameter as mentioned below: DN - 40 27.291 Kg per length) DN - 80 (76.069 Kg per length) DN - 150 (190.474 Kg per length) Hastelloy (C-276) Seamless Pipes Size: DN 100, Sch. 40\$ ASTM B 622, UNS N10276, Plain Ends Fixed Length = 6m Approx. wt. = 108.00kg/length Inspection Certificate: EN 10204/3.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276	05 Nos. (~380.345 Kg) 01 No. (~190.474 Kg)
i) [((((((((((((((((((Diameter as mentioned below: DN - 40 27.291 Kg per length) DN - 80 76.069 Kg per length) DN - 150 (190.474 Kg per length) Hastelloy (C-276) Seamless Pipes Size: DN 100, Sch. 40\$ ASTM B 622, UNS N10276, Plain Ends Fixed Length = 6m Approx. wt. = 108.00kg/length Inspection Certificate: EN 10204/3.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276	05 Nos. (~380.345 Kg) 01 No. (~190.474 Kg)
i)	ON - 40 27.291 Kg per length) ON - 80 (76.069 Kg per length) ON - 150 (190.474 Kg per length) Hastelloy (C-276) Seamless Pipes Size: DN 100, Sch. 40\$ ASTM B 622, UNS N10276, Plain Ends Fixed Length = 6m Approx. wt. = 108.00kg/length Inspection Certificate: EN 10204/3.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276	05 Nos. (~380.345 Kg) 01 No. (~190.474 Kg)
(ii) [(iii) [(iii)] [(ON - 80 76.069 Kg per length) ON - 150 (190.474 Kg per length) Hastelloy (C-276) Seamless Pipes Size: DN 100, Sch. 40\$ ASTM B 622, UNS N10276, Plain Ends Fixed Length = 6m Approx. wt. = 108.00kg/length Inspection Certificate: EN 10204/3.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276	01 No. (~190.474 Kg)
ii) [((((((((((((((((((ON - 80 76.069 Kg per length) ON - 150 (190.474 Kg per length) Hastelloy (C-276) Seamless Pipes Size: DN 100, Sch. 40\$ ASTM B 622, UNS N10276, Plain Ends Fixed Length = 6m Approx. wt. = 108.00kg/length Inspection Certificate: EN 10204/3.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276	01 No. (~190.474 Kg)
) ((iii) ((iii) (iii) (iiii) (iiiii) (iiiiii) (iiiiii) (iiiiii) (iiiiii) (iiiiiii) (iiiiiiii	ON - 150 (190.474 Kg per length) Hastelloy (C-276) Seamless Pipes Size: DN 100, Sch. 40\$ ASTM B 622, UNS N10276, Plain Ends Fixed Length = 6m Approx. wt. = 108.00kg/length Inspection Certificate: EN 10204/3.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276	
(iii) [ON - 150 (190.474 Kg per length) Hastelloy (C-276) Seamless Pipes Size: DN 100, Sch. 40\$ ASTM B 622, UNS N10276, Plain Ends Fixed Length = 6m Approx. wt. = 108.00kg/length Inspection Certificate: EN 10204/3.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276	
)2. <u>!</u>	Hastelloy (C-276) Seamless Pipes Size: DN 100, Sch. 40\$ ASTM B 622, UNS N10276, Plain Ends Fixed Length = 6m Approx. wt. = 108.00kg/length Inspection Certificate: EN 10204/3.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276	02 Nos. (~ 216 Kg)
)2. <u>!</u>	Hastelloy (C-276) Seamless Pipes Size: DN 100, Sch. 40\$ ASTM B 622, UNS N10276, Plain Ends Fixed Length = 6m Approx. wt. = 108.00kg/length Inspection Certificate: EN 10204/3.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276	02 1103. (270 797
	Size: DN 100, Sch. 40\$ ASTM B 622, UNS N10276, Plain Ends Fixed Length = 6m Approx. wt. = 108.00kg/length Inspection Certificate: EN 10204/3.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276	
	ASTM B 622, UNS N10276, Plain Ends Fixed Length = 6m Approx. wt. = 108.00kg/length Inspection Certificate: EN 10204/3.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276	
	Fixed Length = 6m Approx. wt. = 108.00kg/length Inspection Certificate: EN 10204/3.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276	
	Approx. wt. = 108.00kg/length Inspection Certificate: EN 10204/3.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276	
	Inspection Certificate: EN 1020473.1 Hastelloy (C-276) Sheet ASTM B575 UNS N10276	
	ASTM B575 UNS N10276	
03.	ASTM B575 UNS N10276	
00.	Hot rolled annealed.	
1		}
1	Inspection Certificate: EN 10204/3.1	
	Dimensions as mentioned below:	(054 004 Va)
/:\	3000 x 1500 x 3 mm	03 Nos. (~351.884 Kg)
(i)	(117.295 Kg per sheet approx.)	
(::)	3000 x 1500 x 5 mm	02 Nos. (~390.982 Kg)
(ii)	(195.491 Kg per sheet approx.)	25416
/:::X	3000 x 1000 x 5 mm	02 Nos. (~ 254 Kg)
(iii)	(127.00 kg per sheet (approx.)	
04	Inconel-600 Sheet	
04.	ASTM B168 UNS N06600, Hot rolled, annealed,	
	Inspection Certificate: EN 10204/3.1	
	Dimensions as mentioned below:	
	Dimensions as mentioned 2010	07 Nos.
(i)	3000 x 1500 x 5mm (186.308 Kg per sheet approx.)	(~1,304.10 Kg)
	(186.308 kg per sheet approx.)	(*1,504.10 Ng)
25	Covered Welding Electrode	
05.	AWS A5.11/A5.11M, ENICrMo-4	
	UNS W80276	
	Size as mentioned below:	
		30 Kg
(i)	2.4 x 350 mm	50 Va
(ii)	3.2 x 350 mm	50 Kg
06.	Filler Metal Wire	
55.	AWS A5.14/A5.14M, ERNICrMo-4	
	UNS N10276	
	Size as mentioned below:	25.17
(i)		30 Kg
(ii		50 Kg

Notes:		
(i)	Material should be free of corrosion, erosion, pitting and other defects.	
(ii)	Original MTC/CMTR as per EN 10204/3.1 and all test reports i.e. Mechanical	
	Tests and Chemical analysis must be provided along with supply.	
(iii)	Free of cost inspection and testing will be carried out at manufacturer's	
()	premises by our engineers before delivery, also witness possible tests.	
	Return Air ticket & boarding/ lodging will be at purchaser's account.	
(iv)	to prevent any damage during	
	transportation.	
(v)	Each item should be marked with manufacturer's name/size/brand/heat	
	number.	
(vi)	Technical literature/brochure in English Language.	