

নর্দান ইলেকট্রিসিটি সাপ্লাই কোম্পানী লিঃ

NORTHERN ELECTRICITY SUPPLY COMPANY LIMITED (An Enterprise of Bangladesh Power Development Board)



Memo No: 27.29.0000.012.07.028.21-807

Date:29/06/2021

### Amendment of Tender Document (1<sup>st</sup>)

**Tender Name:** Procurement of Transformer Oil Centrifuging Machine for NESCO Ltd. **Invitation Reference No.:** 27.29.0000.012.07.028.21-709, Date: 02/06/2021

#### A. Amendment at Technical Specifications: Section-07

#### 7.5 Technical Specifications:

7.5 SL	Description	Unit	Existing As	Shall be Amended As
	- ····· F ·····		g	
1	Nominal flow during	Liters/	6000	6000
2	treatment Trailer system (road speed	hours Km/h	80	80
2	trailer) (Minimum)	KIII/II	00	00
3	Application		The oil treatment plants has been designed to treat dielectric oil having a 50 ppm moisture content and a dissolved gas content of approx. 10% by volume before being treated. After getting the optimal treatment conditions, the clean treated oil goes out after 1 pass at a maximum temperature of 70°C with moisture content between 10 and 5 ppm and a dissolved gas content of approximately 0.1% by volume. The breakdown voltage of the oil will be in excess of 75 KV after treatment. Under the same conditions oil at 20 ppm will go out at 3 ppm after 1 pass. The above figures are reached with oils having a 10-2 mbar distillation curve at a temperature of 80°C.	The oil treatment plants has been designed to treat dielectric oil having a 50 ppm moisture content and a dissolved gas content of approx. 10% by volume before being treated. After getting the optimal treatment conditions, the clean treated oil goes out after 1 pass at a maximum temperature of 70°C with moisture content between 10 and 5 ppm and a dissolved gas content of approximately 0.1% by volume. The breakdown voltage of the oil will be in excess of 75 KV after treatment. Under the same conditions oil at 20 ppm will go out at 3 ppm after 1 pass. The above figures are reached with oils having a 10-2 mbar distillation curve at a temperature of 80°C.
4	Principle of operation		The dielectric fluid enters in the plant through an inlet strainer, and then passes through an inlet oil pump and into an oil heater, where it is heated by immersion heaters. After a fine filtration on cartridge, the dielectric fluid is sprayed into a vacuum chamber on a basket of Raschig rings. Finally, after the contaminants are eliminated, the clean treated fluid flows through the outlet oil pump.	The dielectric fluid enters in the plant through an inlet strainer, and then passes through an inlet oil pump and into an oil heater, where it is heated by immersion heaters. After a fine filtration on cartridge, the dielectric fluid is sprayed into a vacuum chamber on a basket of Raschig rings. Finally, after the contaminants are eliminated, the clean treated fluid flows through the outlet oil pump.
5	Main characteristics			
	a) Nominal flow during treatment	L/h	6000	6000
	b) Total heating power (Maximum)	kW	80	100 (maximum)
	c) Total power (Maximum)	kW	90	114 (maximum)
	<ul> <li>d) Filtration; by cartridges in nominal</li> </ul>	μm	1	1
	e) Limit vacuum	mbars	0.5	< 0.5
	f) Vacuum during treatment	mbars	0.5 to 2	< 2
	g) Input power supply		415 Volts 3 phases 50 Hz and auxiliary operation in 220 Volts	415 Volts 3 phases 50 Hz and auxiliary operation in 220 Volts
6	Inlet oil motor-pump:			
	a) Maxi flow of the pump	L/h	6600-9500	6600-9500
	b) Pump		9000 L/h Centrifugal (Non Self priming)	9000 L/h Centrifugal (Non Self priming)
	c) Height of discharge (Maximum)	mCE	30	50 (maximum)
	d) Motor power (Maximum)	kW	1.1	2.2 (Maximum)
	e) Pump Building		Cast iron/steel	Cast iron/steel
	f) Rotation speed	rpm	2900	To be mentioned
	g) Connection diameter:	mm	40	40
	Heater:	11111	יד	τU
7	matti.			
7	a) Total Heating power (Maximum)	kW	80	100 (Maximum)



# নৰ্দা<u>ন ইলেকট্ৰিসিটি সাপ্লাই কোম্পানী লিঃ</u>



NORTHERN ELECTRICITY SUPPLY COMPANY LIMITED (An Enterprise of Bangladesh Power Development Board)

	(An Enterprise of Bangladesh Power Development Board)							
	c) Power of element (Maximum)	kW	10	15 (Maximum)				
8	Filtering system							
0			1 ()	T- b				
	a) Number of cartridges	-	1 (one)	To be mentioned				
	b) Filter building	-	Cast iron/steel	Cast iron/steel				
0	c) Clogging control		Pressure indicators	Pressure indicators				
9	Vacuum motor-pump:	3 -						
	a) Flow (Maximum)	m <sup>3</sup> /h	240	240				
	b) Limit vacuum	mbars	0.5	<0.5				
	c) Motor power	kW	5.5	5.5				
	(Maximum)							
	d) Rotation speed	Rpm	1450	To be mentioned				
	(Maximum)							
	e) Lubricating Oil	Litre	8.5	8.5				
	capacity maximum							
	f) Vacuum measure	-	Sensors with digital display on panel	Sensors with digital display on panel				
	g) Auxiliary vacuum	-	50 mm	50 mm				
	connection (maximum)							
10	Outlet oil vacuum motor-	Outlet oil vacuum motor-pump:						
	a) Maximum Flow of the	L/h	6600	6600				
	pump							
	b) Pump	-	7000 L/h Centrifugal	7000 L/h Centrifugal				
	c) Height of Discharge	mCE	30	50 (maximum)				
	d) Motor Power	kW	3	2.2 (maximum)				
	(Maximum)							
	e) Rotation Speed	rpm	1500	To be mentioned				
	f) Pump Building		Cast iron/bronze	Cast iron/bronze				
	g) Connection Diameter	mm	40	40				
	(Maximum)							
11	Control Panel	-	The standard oil treatment plants are equipped with an industrial water proof type cabinet in planted steel, with contactors, relays, fuses, connectors and wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components.	The standard oil treatment plants are equipped with an industrial water proof type cabinet in planted steel, with contactors, relays, fuses, connectors and wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components.				
12	Finishing painting	-	The standard oil treatment plants are painted in white for the system & in blue for the platform.	The standard oil treatment plants are painted in white for the system & in blue for the platform.				

#### **B.** Amendment at Guaranteed Technical Particulars: Section-08

Guaranteed Technical Particulars (GTP) of Transformer Oil Centrifuging Machine (To be filled up by the Manufacturer in Manufacturer Letterhead Pad with appropriate data, otherwise the bid shall be rejected.)

Sl No.	Description	Unit	NESCO's Requirement	NESCO's Requirement	Manufacturer's
			(Existing As)	(Shall be Amended As)	Particulars
1	Name of	-	To be mentioned	To be mentioned	
	Manufacturer				
2	Model/Type	-	To be mentioned	To be mentioned	
3	Reference	-	IEC or Equivalent Standard	ANSI/ASTM/IEC or Equivalent	
	Standard			Standard.	
4	Country of Origin and Country of Manufacture	-	USA/Canada/UK/Germany/France/Switz arland/Norway/Italy/Sweden/Spain/Den mark/Finland/Austria/Netherland/Austral ia/Japan	North America/UK/EU/Australia/Japan	
5	Nominal flow during treatment	Liters/h ours	6000	6000	
6	Trailer system (road speed trailer) (Minimum)	Km/h	80	80	



# <u>নর্দান ইলেকট্রিসিটি সাপ্লাই কোম্পানী লিঃ</u>



NORTHERN ELECTRICITY SUPPLY COMPANY LIMITED

7		(All L	Enterprise of Bangladesh Power Development	Board) নেসকো লিঃ, রা	
	Application		The oil treatment plants has been	The oil treatment plants has been	
	11		designed to treat dielectric oil having a	designed to treat dielectric oil having a	
			50 ppm moisture content and a dissolved	50 ppm moisture content and a dissolved	
		-	gas content of approx. 10% by volume	gas content of approx. 10% by volume	
			before being treated. After getting the	before being treated. After getting the	
			optimal treatment conditions, the clean	optimal treatment conditions, the clean	
			treated oil goes out after 1 pass at a	treated oil goes out after 1 pass at a	
			maximum temperature of 70°C with	maximum temperature of 70°C with	
			moisture content between 10 and 5 ppm	moisture content between 10 and 5 ppm	
			and a dissolved gas content of	and a dissolved gas content of	
			approximately 0.1% by volume. The breakdown voltage of the oil will be in	approximately 0.1% by volume. The breakdown voltage of the oil will be in	
			excess of 75 KV after treatment. Under	excess of 75 KV after treatment. Under	
			the same conditions oil at 20 ppm will go	the same conditions oil at 20 ppm will go	
			out at 3 ppm after 1 pass. The above	out at 3 ppm after 1 (One) pass. The	
			figures are reached with oils having a 10-	above figures are reached with oils	
			2 mbar distillation curve at a temperature	having a 10-2 mbar distillation curve at a	
			of 80°C.	temperature of 80°C.	
8	Principle of	-	The dielectric fluid enters in the plant	The dielectric fluid enters in the plant	
	operation		through an inlet strainer, and then passes	through an inlet strainer, and then passes	
			through an inlet oil pump and into an oil	through an inlet oil pump and into an oil	
			heater, where it is heated by immersion	heater, where it is heated by immersion	
			heaters. After a fine filtration on cartridge, the dielectric fluid is sprayed	heaters. After a fine filtration on cartridge, the dielectric fluid is sprayed	
			into a vacuum chamber on a basket of	into a vacuum chamber on a basket of	
			Raschig rings. Finally, after the	coalescers. Finally, after the	
			contaminants are eliminated, the clean	contaminants are eliminated, the clean	
			treated fluid flows through the outlet oil	treated fluid flows through the outlet oil	
			pump.	pump.	
9	Main characteristic	s			
	a) Nominal flow	L/h	6000	6000	
	during treatment				
	b) Total heating	kW	80	100 (maximum)	
	power (Maximum)				
	c) Total power	kW	90	114 (maximum)	
	(Maximum)				
	d) Filtration; by	μm	1	1	
	cartridges in				
-	nominal e) Limit vacuum	mbars	0.5	< 0.5	
	f) Vacuum during	mbars	0.5 to 2	< 0.5	
	treatment	moars	0.5 to 2	~ 2	
	g) Input power	-	415 Volts 3 phases 50 Hz and auxiliary	415 Volts 3 phases 50 Hz and auxiliary	
	supply		operation in 220 Volts	operation in 220 Volts	
	Inlet oil motor-pum	p:	•P		
10	a) Maxi flow of	L/h	6600-9500	6600-9500	
	the pump				
Ι Γ	b) Pump		9000 L/h Centrifugal (Non Self priming)	9000 L/h Centrifugal (Non Self priming)	
	c) Height of	mCE	30	50 (maximum)	
	discharge				
	(Maximum)				
	d) Motor power	kW	1.1	2.2 (Maximum)	
1	(Maximum)				1
	a) Dump Duilding		Cast iron/starl	Cast iron/starl	
	e) Pump Building	-	Cast iron/steel	Cast iron/steel	
	f) Rotation speed	- rpm mm	2900	To be mentioned	
	f) Rotation speed g) Connection	- rpm mm			
	f) Rotation speed g) Connection diameter:	•	2900	To be mentioned	
	f) Rotation speed g) Connection diameter: Heater:	•	2900	To be mentioned 40	
	f) Rotation speed g) Connection diameter:	mm	2900 40	To be mentioned	
	f) Rotation speed g) Connection diameter: Heater: a) Total Heating	mm	2900 40	To be mentioned 40	
-	f) Rotation speed g) Connection diameter: Heater: a) Total Heating power (Maximum) b) Number of thermo dippers	mm kW Nos	2900 40 80	To be mentioned 40 100 (Maximum) To be mentioned	
-	f) Rotation speed g) Connection diameter: Heater: a) Total Heating power (Maximum) b) Number of thermo dippers c) Power of	mm kW	2900 40 80	To be mentioned 40 100 (Maximum)	
-	f) Rotation speed g) Connection diameter: Heater: a) Total Heating power (Maximum) b) Number of thermo dippers c) Power of element	mm kW Nos	2900 40 80 8	To be mentioned 40 100 (Maximum) To be mentioned	
	f) Rotation speed g) Connection diameter: Heater: a) Total Heating power (Maximum) b) Number of thermo dippers c) Power of element (Maximum)	mm kW Nos	2900 40 80 8	To be mentioned 40 100 (Maximum) To be mentioned	
-	f) Rotation speed g) Connection diameter: Heater: a) Total Heating power (Maximum) b) Number of thermo dippers c) Power of element (Maximum) Filtering system	mm kW Nos kW	2900 40 80 8 10	To be mentioned 40 100 (Maximum) To be mentioned 15 (Maximum)	
	f) Rotation speed g) Connection diameter: Heater: a) Total Heating power (Maximum) b) Number of thermo dippers c) Power of element (Maximum) Filtering system a) Number of	mm kW Nos	2900 40 80 8	To be mentioned 40 100 (Maximum) To be mentioned	
-	f) Rotation speed g) Connection diameter: Heater: a) Total Heating power (Maximum) b) Number of thermo dippers c) Power of element (Maximum) Filtering system a) Number of cartridges	mm kW Nos kW	2900 40 80 8 10 1 (one)	To be mentioned 40 100 (Maximum) To be mentioned 15 (Maximum) To be mentioned	
-	f) Rotation speed g) Connection diameter: Heater: a) Total Heating power (Maximum) b) Number of thermo dippers c) Power of element (Maximum) Filtering system a) Number of cartridges b) Filter building	mm kW Nos kW	2900 40 80 8 10	To be mentioned 40 100 (Maximum) To be mentioned 15 (Maximum)	
	f) Rotation speed g) Connection diameter: Heater: a) Total Heating power (Maximum) b) Number of thermo dippers c) Power of element (Maximum) Filtering system a) Number of cartridges	mm kW Nos kW	2900 40 80 8 10 1 (one) Cast iron/steel	To be mentioned 40 100 (Maximum) To be mentioned 15 (Maximum) To be mentioned Cast iron/steel	



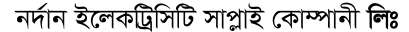
## নর্দান ইলেকট্রিসিটি সাপ্লাই কোম্পানী লিঃ



NORTHERN ELECTRICITY SUPPLY COMPANY LIMITED (An Enterprise of Bangladesh Power Development Board)

13	Vacuum motor-pur	np:			
	a) Flow	m <sup>3</sup> /h	240	240	
	(Maximum)		210	210	
	· · · /				
	b) Limit vacuum	mbars	0.5	<0.5	
	c) Motor power	kW	5.5	5.5	
	(Maximum)				
	d) Rotation speed	Rpm	1450	To be mentioned	
		крш	1430	To be mentioned	
	(Maximum)				
	e) Lubricating Oil	Litre	8.5	8.5	
	capacity				
	f) Vacuum	-	Sensors with digital display on panel	Sensors with digital display on panel	
	· ·	-	Sensors with digital display on paller	Sensors with digital display on panel	
	measure				
	g) Auxiliary	-	50 mm	50 mm	
	vacuum				
	connection				
	(maximum)				
14	Outlet oil vacuum r	notor-pum	p:		
	a) Maximum Flow	L/h	6600	6600	
	of the pump				
			7000 1 /1 /0 / 1 /1	7000 L 4 C + 1 C 1	
	b) Pump		7000 L/h Centrifugal	7000 L/h Centrifugal	
	c) Height of	mCE	30	50 (maximum)	
	Discharge				1
	d) Motor Power	kW	3	2.2 (maximum)	
	.,	K VÝ	5	2.2 (maximulli)	1
	(Maximum)				
	e) Rotation Speed	rpm	1500	To be mentioned	1
	f) Pump Building		Cast iron/bronze	Cast iron/bronze	
	g) Connection		40	40	
	0/	mm	40	40	1
	Diameter				1
	(Maximum)				
15	Control Panel	-	The standard oil treatment plants are	The standard oil treatment plants are	
10	Control I unor		equipped with an industrial water proof	equipped with an industrial water proof	
			type cabinet in planted steel, with	type cabinet in planted steel, with	
			contactors, relays, fuses, connectors and	contactors, relays, fuses, connectors and	
				wires necessary for the equipment	
			wires necessary for the equipment	wires necessary for the equipment	
			wires necessary for the equipment running. On the door, there's the buttons	running. On the door, there's the buttons	
			wires necessary for the equipment running. On the door, there's the buttons and warning light of the different	running. On the door, there's the buttons and warning light of the different	
			wires necessary for the equipment running. On the door, there's the buttons and warning light of the different	running. On the door, there's the buttons	
16	Finishing painting	_	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components.	running. On the door, there's the buttons and warning light of the different equipment components.	
16	Finishing painting	-	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are	
16	Finishing painting	-	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue	
16	Finishing painting	-	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are	
-		- on road fr	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform.	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue	
16	Dimension of Plant		wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. ailer with metallic cover:	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform.	
-	Dimension of Plant a) Length	mm	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned	
-	Dimension of Plant		wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. ailer with metallic cover:	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform.	
-	Dimension of Plant a) Length b) Width	mm mm	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned	
-	Dimension of Plant a) Length b) Width c) Height	mm mm mm	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned	
-	Dimension of Plant a) Length b) Width	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned To be mentioned	
17	Dimension of Plant a) Length b) Width c) Height d) Weight	mm mm mm	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set	
-	Dimension of Plant a) Length b) Width c) Height	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned To be mentioned	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with	
17	Dimension of Plant a) Length b) Width c) Height d) Weight	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) I foam regulation system-01 set b) I electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) I foam regulation system-01 set b) I electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) I foam regulation system-01 set b) I electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) I vacuum sensor with digital display on control panel e) I set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) I vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) I road speed trailer (80 km/h), with	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) I foam regulation system-01 set b) I electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) I vacuum sensor with digital display on control panel e) I set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) I vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) I road speed trailer (80 km/h), with	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 electric valve at oil inlet-01 set	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 electric valve at oil inlet-01 set	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 electroic valve at oil inlet-01 set j) 1 power supply cable, 10 meter long,	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 electronic filter clogging indicator i) 1 power supply cable, 10 meter long,	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 electric valve at oil inlet-01 set j) 1 power supply cable, 10 meter long, with free ends-01 Set	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 electric valve at oil inlet-01 set j) 1 power supply cable, 10 meter long, with free ends-01 Set	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 electric valve at oil inlet-01 set j) 1 power supply cable, 10 meter long, with free ends-01 Set k)1 seaworthy packing SEI IVC NIMP	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <u>To be mentioned</u> <u>To be mentioned</u> <u>To be mentioned</u> <u>a) 1 foam regulation system-01 set</u> b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 electric valve at oil inlet-01 set j) 1 power supply cable, 10 meter long, with free ends-01 Set k)1 seaworthy packing SEI IVC NIMP	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 electric valve at oil inlet-01 set j) 1 power supply cable, 10 meter long, with free ends-01 Set k)1 seaworthy packing SEI IVC NIMP 15-01 Set	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 electric valve at oil inlet-01 set j) 1 power supply cable, 10 meter long, with free ends-01 Set	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 electric valve at oil inlet-01 set j) 1 power supply cable, 10 meter long, with free ends-01 Set k)1 seaworthy packing SEI IVC NIMP 15-01 Set	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <u>To be mentioned</u> <u>To be mentioned</u> <u>To be mentioned</u> <u>To be mentioned</u> <u>a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 electroic salter states j) 1 power supply cable, 10 meter long, with free ends-01 Set k)1 seaworthy packing SEI IVC NIMP 15-01 Set</u>	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 electric valve at oil inlet-01 set j) 1 power supply cable, 10 meter long, with free ends-01 Set k)1 seaworthy packing SEI IVC NIMP 15-01 Set l) 1 oil flow measuring system at outlet	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 electric valve at oil inlet-01 set j) 1 power supply cable, 10 meter long, with free ends-01 Set k)1 seaworthy packing SEI IVC NIMP 15-01 Set l) 1 oil flow measuring system at outlet	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 electric valve at oil inlet-01 set j) 1 power supply cable, 10 meter long, with free ends-01 Set k)1 seaworthy packing SEI IVC NIMP 15-01 Set l) 1 oil flow measuring system at outlet with totalizer and digital display on	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 power supply cable, 10 meter long, with free ends-01 Set k)1 seaworthy packing SEI IVC NIMP 15-01 Set l) 1 oil flow measuring system at outlet with totalizer and digital display on	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 power supply cable, 10 meter long, with free ends-01 Set k)1 seaworthy packing SEI IVC NIMP 15-01 Set l) 1 oil flow measuring system at outlet with totalizer and digital display on control panel door	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 power supply cable, 10 meter long, with free ends-01 Set k)1 seaworthy packing SEI IVC NIMP 15-01 Set l) 1 oil flow measuring system at outlet with totalizer and digital display on control panel door	
17	Dimension of Plant a) Length b) Width c) Height d) Weight Accessories to be	mm mm Kg	wires necessary for the equipment running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. <b>ailer with metallic cover:</b> 4400 2100 2960 To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 electric valve at oil inlet-01 set j) 1 power supply cable, 10 meter long, with free ends-01 Set k)1 seaworthy packing SEI IVC NIMP 15-01 Set l) 1 oil flow measuring system at outlet with totalizer and digital display on	running. On the door, there's the buttons and warning light of the different equipment components. The standard oil treatment plants are painted in white for the system & in blue for the platform. To be mentioned To be mentioned To be mentioned a) 1 foam regulation system-01 set b) 1 electronic temperature control with digital display c) 2 oil pressure switches mounted at inlet at outlet d) 1 vacuum sensor with digital display on control panel e) 1 set of 2 oil flexible hoses Ø 40, each 10 meters long, with Guillemin connections -01 Set f) 1 vacuum flexible hose Ø 50, 10 meters long, with Guillemin connections -01 Set g) 1 road speed trailer (80 km/h), with hard Protection body, opening panels and access doors-01Set h)1 electronic filter clogging indicator i) 1 power supply cable, 10 meter long, with free ends-01 Set k)1 seaworthy packing SEI IVC NIMP 15-01 Set l) 1 oil flow measuring system at outlet with totalizer and digital display on	







NORTHERN ELECTRICITY SUPPLY COMPANY LIMITED

		(An E	Enterprise of Bangladesh Power Development	t Board)	
			n) Connection outlet to inlet (internal	n) Connection outlet to inlet (internal	
			recirculation)-01 Set	recirculation)-01 Set	
			(not limited to mentioned accessories)	(not limited to mentioned accessories)	
19	The functional	-	To be submitted	To be submitted	
	diagram along				
	with components				
	lists, operating				
	instructions,				
	maintenance				
	manuals,				
	manufacturer's				
	catalogue,				
	recommended list				
	of spares for 5				
	(five) years of				
	operation for the				
	offered type of the				
	unit to be provided				
	with the tender.				

Seal & Signature of the Manufacturer

### Seal & Signature of the Bidder

Note: This amendment shall be a part of the tender document. All other terms and conditions shall remain unchanged.

SUBNIX

(Md. Mizanur Rahman) Superintending Engineer (Procurement) NESCO Ltd., Bidyut Bhaban Hetem Khan, Rajshahi