

(A Government of India Enterprise)

Sr. No. 115369

Date: 24/05/2022

S.No. HYD-0003604

Branch Office: 203, Sri Dattasai Complex, RTC 'X' Roads, Musheerabad, Hyderabad - 500020,

Telangana

Ph - 040-27615761

Email : bohyd@nsic.co.in

Fax: 040-27617777

Website: www.nsic.co.in

Renewal Certificate (Valid From 29/03/2022 to 28/03/2024)

Ref.No NSIC/GP/HYD/2013/26246

M/s. GEM PRESSURE SYSTEMS INDIA PVT LTD 5-11, Sharif Nagar, RCI Road, Near Vidya Dayani College. Hyderabad Ranga Reddy, TELANGANA-500005

Factory Address:

1.5-11, Sharif Nagar, RCI Road, Near Vidya Dayani College, Hyderabad Ranga Reddy, TELANGANA -500005

Name of the Directors

1. Mohammed Vithodawala

2. Zainab Mohamed Vithodawala

Constitution: Private Limited Udyam Registration Number Enterprise Social Class:

Special Category: Minority

UDYAM-TS-02-0003826 GENERAL

GOVERNMENT PURCHASE REGISTRATION NO: NSIC/GP/HYD/2013/0003118

Monetary Limit: ₹ 1087 lakhs (₹ One Thousand Eighty Seven Lakh Only)

TURNOVER (Rupees in Lakhs)

Financial Year	Annual Turnover	
2018-19	2145.06	
2019-20	2173.01	
2020-21	1929.63	
Monetary Limit	1087	

MSEs registered with NSIC are exempted from deposit of Earnest Money irrespective of value of Monetary Limit. Your name has been registered as a MSE Unit eligible for participation in the Central Government Store Purchase Programme as per the Single Point Registration Scheme for the following Item(s)/Store(s)/Service(s).

Name of the Store(s)/ Specification(s) **Qualitative Capacity Quantitative Capacity** Service(s) P.A.

"As per List Attached" (52 item only)

Disclaimer:-1. The purchasing agencies are advised to satisfy themselves with the store details in the certificate while doing the Technical Evaluation stage before placing the tender/order on the units, certified by NSIC.

2. This certificate will be valid subject to compliance of definition (Composite criteria of investment and turnover for classification of Micro, Small Enterprises as per MSMED Act).



SURE SYSTEMS INDIA PVT LTD the micity of the certificate can be chacked through the web portal: www.nsicspronline.com

Authorised Signatory



(A Government of India Enterprise)

Sr. No. 176090 S.No. HYD-0003603

Branch Office: 203, Sri Dattasai Complex, RTC 'X' Roads, Musheerabad, Hyderabad - 500020,

Telangana

Ph: 040-27615761 Fax: 040-27617777

ST Email: bohyd@nsic.co.in S CER Website: www.nsic.co.in

Renewal Certificate (Valid From 29/03/2022 to 28/03/2024)

ANNEXURE TO GOVERNMENT PURCHASES ENLISTMENT CERTIFICATE

NO. NSIC/GP/HYD/2013/0003118 D.T. 24/05/2022

ISSUED TO M/s. GEM PRESSURE SYSTEMS INDIA PVT LTD, TELANGANA

5-11, Sharif Nagar, RCI Road, Near Vidya Dayani College, Hyderabad, Ranga Reddy, TELANGANA-500005

Sno	Store(s)/ Service(s) Name	Specification(s)	Qualitative Capacity	Quantitative Capacity PA
1 10 10 10 10	Manufacturing and Assembly of AIR/N2/02/ Charging units / Trolleys.	As per conforming to material grades IS 2062, SS 304 SS316 and ASME section IX, Instrument and Component Products	Range:10 bar to 1000 bar Flow Rate 1LPM to 1000LPM Temperature Range: -20°C to 60°C	10 Nos P.A.
2	Manufacturing and Assembly of Hydraulic Trolleys		Range:10 bar to 1000 bar Flow Rate 1LPM to 1000LPM Temperature Range: -20°C to 60°C	10 Nos P.A.
3	Manufacturing and Assembly of Indigenization Development of aircraft ground support equipment	As per conforming to material grades IS 2062 , SS 304 SS316 and ASME section IX , Instrument and Component Products	Range:10 bar to 1000 bar Flow Rate 1LPM to 1000LPM Temperature Range: -20°C to 60°C	10 Nos P.A.
4 55555500	Manufacturing and Assembly of AGS & Test Rig		Range:10 bar to 1000 bar Flow Rate 1LPM to 1000LPM Temperature Range: -20°C to 60°C	10 Nos P.A.
2	Manufacturing and Assembly of Leak check of Pressurized System		Range:10 bar to 1000 bar Flow Rate 1LPM to 1000LPM Temperature Range: -20°C to 60°C	10 Nos P.A.
	Manufacturing and Assembly of N2 Generation Plants	an Industries	Purity:98% to 99.999% Flow Rate: 1 to 1000LPM Temperature Range: -20°C to 60°C Range:10 bar to 1000 bar	10 Nos P.A.
7510	NSICNSICNSICNSICNSICNSICNSICNSICNSICNSIC	Sta Hud 20 Sp	THE RESERVE OF THE PERSON NAMED IN	10 Nos P.A

s. GEM PRESSURE SYSTEMS INDIA PVT LTD

(एस. सुरेश) (S. SURESH) Sr. Authorised Signator

cition of the certificate can be checked through the web portal: www.nsicspronline.com"



(A Government of India Enterprise)

Sr. No. 176091 S.No. HYD-0003603

Branch Office: 203, Sri Dattasai Complex, RTC 'X' Roads, Musheerabad, Hyderabad - 500020,

Telangana

Ph: 040-27615761 Fax: 040-27617777

ST Email: bohyd@nsic.co.in S CER Website: www.nsic.co.in

	Manufacturing and Assembly of Portable High-Pressure Hydro-Pneumatic Test packs		Range:10 bar to 1000 bar Flow Rate 1LPM to 1000LPM Temperature Range:-20°C to 60°C	
8	Manufacturing and Assembly of Air & Nitrogen Storage Vehicles / Trolleys		Range:10 bar to 1000 bar Flow Rate 1LPM to 1000LPM Temperature Range: -20°C to 60°C	10 Nos P.A.
9	Manufacturing and Assembly of Transfer and Pressurization of various gasses	As per conforming to material grades IS 2062, SS 304 SS316 and ASME section IX, Instrument and Component Products	Range:10 bar to 1000 bar Flow Rate 1LPM to 1000LPM Temperature Range: -20°C to 60°C	10 Nos P.A.
10	Manufacturing and Assembly of Total Solution for pressure regulators		Coefficient Value:0.05 to 30 Temperature Range: -20°C to 60°C	10 Nos P.A.
11	Manufacturing and Assembly of High- Pressure Accumulators & gas bottles		Capacity:0.25 to 2000Ltrs Temperature Range: -20°C to 60°C	10 Nos P.A.
12	Manufacturing and Assembly of Air operated liquid pumps and associated indigenously custom engineered high pressure 'Hydraulic Systems' for industrial and special purposes.		Flow Rate:10 to 4000LPM Temperature Range: -20°C to 60°C Range:10 bar to 4000 Bar	250 No's P.A.
13	Manufacturing and Assembly of Air operated gas Boosters and associated indigenously custom engineered high pressure 'Pneumatic systems' for industrial and special purposes		Flow Rate:1 to 1000LPM Range: 10 to 2000Bar Temperature Range: -20°C to 60°C	250 No's P.A.
14	Manufacturing and Assembly of Air operated pressure amplifiers and associated Indigenously custom engineered high pressure 'Pneumatic systems' for industrial and special purposes	As per conforming to material grades IS 2062, SS 304 SS316 and ASME section IX, Instrument and Component Products	Flow Rate:1 to 1000LPM Range: 10 to 500Bar Temperature Range: -20°C to 60°C	250 No's P.A.
15	Manufacturing and Assembly of Non lubricated, oil free, High Pressure, Electric Drive Gas Compressors (Air, Breathing Air, Oxygen, Nitrogen, CO2, SF-6, Fuel Gas, Hydrogen and assorted Refrigerant Gases, for industrial and special purposes		Flow Rate:1 to 1000LPM Range: 10 to 700Bar Temperature Range: -20°C to 60°C Single Phase and Three Phase	10 No's P.A.
16	Manufacturing and Assembly of High Pressure Ball & Needle Valves, Tube & Pipe Fittings, gauges, Relief Valves, Check	and industries	Size: ¼" to 4" Range: 10 to 4000Bar	10 Nos P.A.

/s. G. A. PRESS URE SYSTEMS INDIA PVT LTD

(S. SURESH)
Sr. Authorised Signatory

(एस. सुरेश)

certificate can be checked through the web portal: www.nsicspronline.com"

CIN: U74140DL1955GOI002481

Hyd-20.



(A Government of India Enterprise)

Sr. No. 176092 S.No. HYD-0003603

Branch Office: 203, Sri Dattasai Complex, RTC 'X' Roads, Musheerabad, Hyderabad - 500020,

Telangana

Ph: 040-27615761 Fax: 040-27617777

Email : bohyd@nsic.co.in S CER Website : www.nsic.co.in

Manufacturing and Assembly of High-			
Pressure Hydraulic Pressure Generators (Power Packs)		Flow Rate:1 to 1000LPM Range: 10 to 4000Bar Temperature Range:-20°C to 60°C	10 Nos P.A.
Manufacturing and Assembly of High pressure Gas Boosting & Transfer Systems (Air, Breathing Air, Oxygen, Nitrogen, CO2, SF-6, Fuel Gas, Hydrogen and assorted Refrigerant Gases)	As per conforming to material grades IS 2062, SS 304 SS316 and ASME section IX, Instrument and Component Products	Flow Rate:1 to 1000LPM Range: 10 to 2000Bar Temperature Range:-20°C to 60°C	10 Nos P.A.
Manufacturing and Assembly of Nitrogen Generator & High Pressure Charging, filling and metering systems (static & on trolleys)		Flow Rate:1 to 1000LPM Range: 10 to 2000Bar Temperature Range: -20°C to 60°C	10 Nos P.A.
Manufacturing and Assembly of Oxygen Generator & High Pressure charging, filling and metering Systems (static & on trolleys)		Flow Rate:1 to 1000LPM Range: 10 to 350Bar Temperature Range: -20°C to 60°C	10 Nos P.A.
Manufacturing and Assembly of High Pressure Hydraulic & Pneumatic pressure test systems, all mechanical with chart recorders or fully automated system with computerized control (PLC & SCADA)		Flow Rate:1 to 1000LPM Range: 10 to 4000Bar Temperature Range: -20°C to 60°C	10 Nos P.A.
Manufacturing and Assembly of Manual or fully automated equipment for Hydrostatic / Pneumatic Proof, Leak testing, or flushing of Hoses, pipe sections, with or without data logging / automatic generation of traceability documentation	As per conforming to material grades IS 2062, SS 304 SS316 and ASME section IX, Instrument and Component Products	Flow Rate:1 to 1000LPM Range: 10 to 4000Bar Temperature Range:-20°C to 60°C	10 Nos P.A.
Manufacturing and Assembly of Manual or Fully Automated equipment for Hydrostatic Stretch Test & Refiling of Pressure vessels, with or without data logging / automatic generation of traceability documentation		Flow Rate:1 to 1000LPM Range: 10 to 4000Bar Temperature Range:-20°C to 60°C	10 Nos P.A.
Manufacturing and Assembly of API 674 & 675 chemical injection pumps and pump skid packages		Flow Rate:1 to 1000LPM Range: 10 to 700Bar Temperature Range:-20°C to 60°C	10 Nos P.A.
Manufacturing and Assembly of Chemical Transfer/Dosing pumps and pump skid packages		Flow Rate:1 to 1000LPM Range: 10 to 700Bar Temperature Range:-20°C to 60°C	10 Nos P.A.
	pressure Gas Boosting & Transfer Systems (Air, Breathing Air, Oxygen, Nitrogen, CO2, SF-6, Fuel Gas, Hydrogen and assorted Refrigerant Gases) Manufacturing and Assembly of Nitrogen Generator & High Pressure Charging, filling and metering systems (static & on trolleys) Manufacturing and Assembly of Oxygen Generator & High Pressure charging, filling and metering Systems (static & on trolleys) Manufacturing and Assembly of High Pressure Hydraulic & Pneumatic pressure test systems, all mechanical with chart recorders or fully automated system with computerized control (PLC & SCADA) Manufacturing and Assembly of Manual or fully automated equipment for Hydrostatic / Pneumatic Proof, Leak testing, or flushing of Hoses, pipe sections, with or without data logging / automatic generation of traceability documentation Manufacturing and Assembly of Manual or Fully Automated equipment for Hydrostatic Stretch Test & Refiling of Pressure vessels, with or without data logging / automatic generation of traceability documentation Manufacturing and Assembly of API 674 & 675 chemical injection pumps and pump skid packages Manufacturing and Assembly of Chemical Transfer/Dosing pumps and pump skid	pressure Gas Boosting & Transfer Systems (Air, Breathing Air, Oxygen, Nitrogen, CO2, SF-6, Fuel Gas, Hydrogen and assorted Refrigerant Gases) Manufacturing and Assembly of Nitrogen Generator & High Pressure Charging, filling and metering systems (static & on trolleys) Manufacturing and Assembly of Oxygen Generator & High Pressure charging, filling and metering Systems (static & on trolleys) Manufacturing and Assembly of High Pressure Hydraulic & Pneumatic pressure test systems, all mechanical with chart recorders or fully automated system with computerized control (PLC & SCADA) Manufacturing and Assembly of Manual or fully automated equipment for Hydrostatic / Pneumatic Proof, Leak testing, or flushing of Hoses, pipe sections, with or without data logging / automatic generation of traceability documentation Manufacturing and Assembly of Manual or Fully Automated equipment for Hydrostatic Stretch Test & Refiling of Pressure vessels, with or without data logging / automatic generation of traceability documentation Manufacturing and Assembly of API 674 & 675 chemical injection pumps and pump skid packages Manufacturing and Assembly of Chemical Transfer/Dosing pumps and pump skid	pressure Gas Boosting & Transfer Systems (Air, Breathing Air, Oxygen, Nitrogen, CO2, SF-6, Fuel Gas, Hydrogen and assorted Refrigerant Gases) Manufacturing and Assembly of Nitrogen Generator & High Pressure Charging, filling and metering systems (static & on trolleys) Manufacturing and Assembly of Oxygen Generator & High Pressure charging, filling and metering Systems (static & on trolleys) Manufacturing and Assembly of High Pressure Hydraulic & Pneumatic pressure test systems, all mechanical with chart recorders or fully automated system with computerized control (PLC & SCADA) Manufacturing and Assembly of Manual or fully automated equipment for Hydrostatic / Pneumatic Proof, Leak testing, or flushing of Hoses, pipe sections, with or without data logging / automatic generation of traceability documentation Manufacturing and Assembly of Manual or Fully Automated equipment for Hydrostatic Stretch Test & Refiling of Pressure vessels, with or without data logging / automatic generation of traceability documentation Manufacturing and Assembly of API 674 & 675 chemical injection pumps and pump skid packages Manufacturing and Assembly of Chemical Transfer/Dosing pumps and pump skid packages

M'PRESSURE SYSTEMS INDIA PVT LTD

Hyd-20

(एस. सुरेश) (S. SURESH) Sr. Authorised Signatory

enticity of the certificate can be checked through the web portal: www.nsicspronline.com"

CIN: U74140DL1955G01002481



NSIC

राष्ट्रीय लघु उद्योग निगम लिमिटेड THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

(A Government of India Enterprise)

Sr. No. 176093

S.No. HYD-0003603

Branch Office: 203, Sri Dattasai Complex, RTC 'X' Roads, Musheerabad, Hyderabad - 500020,

Telangana

Ph: 040-27615761

Fax: 040-27617777 Email : bohyd@nsic.co.in S C

Website : www.nsic.co.in

	Manufacturing and Assembly of Hydraulic & Pneumatic Pressure Regulators and auto switching systems	As per conforming to material grades IS 2062, SS 304 SS316 and ASME section IX, Instrument and Component Products	Flow Rate:1 to 1000LPM Range: 10 to 1000Bar Temperature Range:-20°C to 60°C	
27	Manufacturing and Assembly of High Pressure Hydraulic/Pneumatic Receivers/ Cylinders and Pulsation Dampers		Flow Rate:1 to 1000LPM Range: 10 to 1380Bar Temperature Range: -20°C to 60°C	10 Nos P.A.
28	Manufacturing and Assembly of Air, Oxygen & Nitrogen Storage cascades, mounted on vehicles/trolleys		Flow Rate:1 to 1000LPM Range: 10 to 700Bar Temperature Range:-20°C to 60°C	10 Nos P.A.
29	Manufacturing and Assembly of High- Pressure Gas Injection / Dosing Systems for Oxygen, Nitrogen, Myriad reactive and passivation gasses for industrial & R & D purposes		Flow Rate:1 to 1000LPM Range: 10 to 700Bar Temperature Range:-20°C to 60°C	10 Nos P.A.
30	Manufacturing and Assembly of Myriad Aircraft Ground Support Equipment including Hydraulic powering units, Leak Check Systems		Flow Rate:1 to 1000LPM Range: 10 to 2000Bar Temperature Range: -20°C to 60°C	10 Nos P.A.
31	Manufacturing and Assembly of High- & Low- pressure Hoses with customized end fittings for myriad hydraulic & pneumatic applications	As per conforming to material grades IS 2062, SS 304 SS316 and ASME section IX, Instrument and Component Products	Size: ¼" to 4" Range: 10 to 4000Bar Temperature Range: -20°C to 100°C	10 Nos P.A.
32	Manufacturing and Assembly of Sample Cylinder Assembly		Work Pressure: up to 150 Bar 0.5 to 100Ltr Temperature Range: -20°C to 100°C	10 Nos P.A.
33	Manufacturing and Assembly of High- Pressure Air Storage Cylinders with associated manifold and piping system		Work Pressure: up to 1000Bar 40 Litters to 3000Litters Temperature Range:-20°C to 100°C	10 Nos P.A.
34	Manufacturing and Assembly of On-site fabrication and welding works for high pressure pneumatic and hydraulic piping		Work Pressure: up to 1000Bar 40 Litters to 3000Litters Temperature Range: -20°C to 100°C	10 Nos P.A.
35	Manufacturing and Assembly of Diaphragm compressors for Ultra High purity applications	ndustries	Work Pressure: up to 3000Bar Temperature Range: -20°C to 100°C	10 Nos P.A.



Authorised Signato

ntic www.nsicspronline.com"
CIN: U74140DL1955GOI002481



NSIC

राष्ट्रीय लघु उद्योग निगम लिमिटेड THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

(A Government of India Enterprise)

Sr. No. 176094 S.No. HYD-0003603

SAuthorised Signatory

Branch Office: 203, Sri Dattasai Complex, RTC 'X' Roads, Musheerabad, Hyderabad - 500020,

Telangana

MPRESSURE SYSTEMS INDIA PVT LTD

Ph: 040-27615761

Fax: 040-27617777

Email bohyd@nsic.co.in S CER Website www.nsic.co.in

36	Manufacturing and Assembly of Ultra High Purity instrumentation works and supply of associated components		Work Pressure: up to 3000Bar Temperature Range:-20°C to 100°C	10 Nos P.A.
37	Manufacturing and Assembly of Air/Pressure check device	As per conforming to material grades IS 2062, SS 304 SS316 and ASME section IX, Instrument and Component Products	Pressure Gauges: 0-600Bar Flow: up to 1000LPM Mating thread should be of M27 x 1.5mm Part No. G-1GM-400-CD- PS	100 Nos P.A.
38	Manufacturing and Assembly of Air/Pressure charging gun		Sleeve Size: HEXAF 27mm Shaft Size: HEXAF 9mm Inlet: M24 x 1.5 Max. Height: 150 mm Pressure: up to 1000Bar Flow: up to 1000LPM Part No. G-1GM-400-CG- PS	100 Nos P.A.
39	Manufacturing and Assembly of Miniature Non-Return valve	As per conforming to material grades & ASME Section IX Titanium and SS 316.	Titanium 1/4" OD Outer Titanium TI6AL4V Seals - FKM(LT) - Low Temperature	1000 Nos P.A.
			Construction: 1/4" OD Pressure rating:600 Bar Temperature range: -40°C to +140°C Electro Plated:10µ	
	Manufacturing and Assembly of Miniature Non-Return valve	THE PROPERTY OF THE PROPERTY O	Part No. G132250-TI Titanium 1/8" OD Outer Titanium TI6AL4V Seals - FKM(LT) - Low Temperature Construction: 1/8" OD Pressure rating:600 Bar Temperature range: -40°C to +140°C Electro Plated:10µ Degreasing Level C Part No. G130850-TI-V2	1000 Nos P.A.
100000000000000000000000000000000000000	Manufacturing and Assembly of Miniature Non-Return Valve	As per conforming to material grades SS 316.	1/4" OD Outer TI6AL4V Seals - FKM(LT) - Low	1000 Nos P.A.

Hyd-20.

enticity of the certificate can be checked through the web portal: www.nsicspronline.com"

CIN: U74140DL1955GO1002481



राष्ट्रीय लघू उद्योग निगम लिमिटेड

(A Government of India Enterprise)

Sr. No. 176095 S.No. HYD-0003603

Branch Office: 203, Sri Dattasai Complex, RTC 'X' Roads, Musheerabad, Hyderabad - 500020,

Telangana

Ph : 040-27615761

Fax: 040-27617777

Email bohyd@nsic.co.in S Website: www.nsic.co.in

			Temperature Construction: 1/4" OD Pressure rating:520 Bar Temperature range: -40°C to +140°C Electro Plated:10µ Part No. G132250-SS	
42	Manufacturing and Assembly of Propellant QC / DC	As per conforming to material Stainless Steel AISI321 / AISI316 Packings /Seals: Kalrez 1045 /6375, End fittings: As per MS 33567 (740 Male Flared)	Working Pressure: up to 400 Bar Temperature Range: -200C to +2000C Flow Rate: up to 0.8 Lit / Sec Part No. B128.9, B128.8, B127.9, B127.8	1000 Nos P.A.
43 	Manufacturing and Assembly of High-Pressure Solenoid valve	As per conforming to material Stainless Steel AISI321 / AISI316	Orifice: up to 4 mm Working Pressure: up to 600 Bar Flow Rate: up to 1000LPM Working Temperature: -46° C to 71°C Voltage: 23 to 31 VDC Resistance: 39 to 42 Ohm Power: Max. 20 watt at 28	1000 Nos P.A.
L NS	CNSICNSICNSICNSICNSICNSICNSICNSICNSICNSI		VDC during max. 60 sec. Part No. 535.0178.24DG	
44	Manufacturing and Assembly of Direct Charging rig	POPULATION OF THE PROPERTY OF	Working Pressure: up to 700 Bar Flow rate: up to 1000LPM	24 Nos P.A.
45	Manufacturing and Assembly of High- Pressure Hydraulic system for Pinion mounting and extraction	ENSIGNSTENSIONSTEN		24 Nos P.A.
46	Manufacturing and Assembly of Electric Motor Driven Diaphragm Compressor for Various Gas applications	As per conforming to material grades IS 2062, SS 304 SS316 and ASME section IX, Instrument and Component Products	Type: Electric Motor Driven Working Pressure: up to 1000 bar Flow rate: up to 2000 NLPM Motor rating: up to 10 kW 330 rpm Power required: 380-415 VAC, 50 HZ Part No. 7-1001-294	12 Nos P.A.
47	Manufacturing and Assembly of Vand System	Hyd-20.	Vacuum Pressure:upto 1000 milli bar	60 Nos P.A.

एन एत आई वी RESYSTEMS INDIA PVT LTD M/s. GEM PRESS

Authorised Signator

tigity of the certificate can be checked through the web portal: www.nsicspronline.com"

CIN: U74140DL1955GOI002481



(A Government of India Enterprise)

Sr. No. 176096

S.No. HYD-0003603

Branch Office: 203, Sri Dattasai Complex, RTC 'X' Roads, Musheerabad, Hyderabad - 500020,

Telangana

Ph: 040-27615761 Fax: 040-27617777

Email : bohyd@nsic.co.in Website: www.nsic.co.in

48	Manufacturing and Assembly of Screw Pump		Pressure: up to 300 Bar Flow: up to 1000LPM Filtration: up to 2 Microns Volume;upto 1Litre Approx. Working Pressure: up to 200 Bar Adjustment:Screwwith Wheel	100 Nos P.A.
49	Manufacturing and Assembly of High-		Part No. GPS/V/G/100 Pressure: 4200 Bar	12 Nos P.A.
	Pressure CIP Pump		Capacity: 1.5LPM Part No. P60-20FC	12 NOS P.A.
50	Manufacturing and Assembly of Particle Filter	As per conforming to material grades IS 2062, SS 304 SS316 and ASME section IX, Instrument and Component Products	High Pressure Line Filter, Dual-Disc Type, 1/8" X 1/8" Tube O.D2-Ferrule, Nominal Pore Size: 5/10 µm, MWP:15K psig, ASTM G93 Level C Cleaning with Locking Wire. PART NO. 15FDSS-DHL2- 0510-F2-Q19858	500 Nos P.A.
51	Manufacturing and Assembly of Hydraulic Panel/Trolley		Pressure: 300 Bar Flow Capacity: 100 LPM NASS Fluid Cleanliness Multiple Testing Ports Latest GEN intelligent PLC Programmed with Multi safety interlocks	12 Nos P.A.
52	Manufacturing and Assembly of Inerting System		Max. Working Pressure: 400 Bar PLC Programmed with Multiple options, Multiple selection cycles Available in Auto / Manual options HMI interface with real time valves & data Acquisition	30 Nos P.A.

Comments / Note (Optional):

M/s. GEM PRESSURE SYSTEMS INDIA PVT LTD

ISO 2001:2015

RESSURE SYSTEMS INDIA PVT LTD Authorised Signatory

Authorised Signatory

Authorised Signatory

Authorised Signatory

Authorised Signatory

Authorised Signatory

CIN: U74140DL1955GOI002481

indus

Hyd-20.