



राष्ट्रीय लघु उद्योग निगम लिमिटेड  
THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

S.No. NOI-0000261

(A Government of India Enterprise)

Branch Office III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45

Fax : 0120-4556453

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

Sr. No. 116137

**GOVERNMENT PURCHASE ENLISTMENT CERTIFICATE**

Amendment Certificate (Valid From 14/08/2021 to 13/08/2023)

Date: 27/04/2022

Ref.No NSIC/NOIDA/GP/1076/09

Factory Address:

M/s. NEOMETRIX ENGINEERING PVT. LTD.  
104, FF Plot No. 4, LSC, National Arcade, Ghazipur  
Main Road  
DELHI,  
DELHI- 110096

1 .E-148, SECTOR-63  
NOIDA, UTTAR PRADESH -201301

Name of the Directors

1. SH. SHAILENDRA PRATAP SINGH  
2. SMT. PRIYANKA SINGH

Constitution: Private  
Limited

Udyam Registration Enterprise Social Class: Special Category:  
Number UDYAM-UP-28- GENERAL GENERAL  
0010069

GOVERNMENT PURCHASE REGISTRATION NO: NSIC/GP/NOI/2015/0015031

Monetary Limit: ₹ 849 lakhs ( ₹ Eight Hundred Fourty Nine Lakh Only)  
TURNOVER (Rupees in Lakhs)

Financial Year	Annual Turnover
2018-19	1364.36
2019-20	1697.26
2020-21	1147.91
Monetary Limit	849

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)/ Service(s)	Specification(s)	Qualitative Capacity	Quantitative Capacity P.M.
----------------------------------	------------------	----------------------	----------------------------

"As per List Attached" (67 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).

Next Page

M/s. NEOMETRIX ENGINEERING PVT. LTD.

Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



CIN : U74140DL1955GOI002481

आई. डी. शर्मा  
अतिरिक्त कार्यकारी अधिकारी  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(राज्य शाखाएं व संयंत्रें)  
शाखा कार्यालय-III-B/118, डॉ.पि. कामटे रोड,  
सेक्टर-18, नोएडा-201301 (उ.प्र.)

Conditions overleaf.



एन एस आई सी  
N S I C

# राष्ट्रीय लघु उद्योग निगम लिमिटेड THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

(A Government of India Enterprise)

S.No. NSIC/09261  
Sr. No. 175836

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45 Fax : 0120-4556453

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

## STORE DETAILS CERTIFICATE

Amendment Certificate (Valid From 14/08/2021 to 13/08/2023)

ANNEXURE TO GOVERNMENT PURCHASES ENLISTMENT CERTIFICATE

NO. NSIC/GP/NOI/2015/0015031 D.T. 27/04/2022

ISSUED TO M/s. NEOMETRIX ENGINEERING PVT. LTD., DELHI

E-148, SECTOR-83, NOIDA, UTTAR PRADESH-201301

Sno	Store(s)/ Service(s) Name	Specification(s)	Qualitative Capacity	Quantitative Capacity PM
1	Test Rig for Testing of Hydraulic Pumps and Hydraulic Motors	Max.Working Pressure: 450 Bar, Max. Flow: 1200 LPM, Max RPM: 15000 RPM, Flow,Pressure, Temperature, RPM Control & Measurement. Performance & Endurance Tests.PLC Based, Manual & Fully Computerized options. Make: Neometrix	450 Bar,1200 LPM, 15000 RPM	5
2	Hydraulic Actuator Test Rig	Max.Pressure: 420 Bar, Max Flow:1200LPM, Max Speed: 50 m/s, Max Acceleration: 4g, Max Stroke: 2500 mm. Single Acting, Double Acting & Servo Cylinders. Test for Stroke, Load Capacity, Leakage, Seepage, Speed, Acceleration, Inertia Studies, Frequency Response & Cycling, Proof Pressure Test, Ram Stroke Test, Load Test, Pilot Input Load Test, Stall Load and	Max. Pressure: 400 Bar, Stroke:2500 mm, Flow:1200 LPM	5

M/s. NEOMETRIX ENGINEERING PVT. LTD.

Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



CIN : U74140DL1955GOI002481

एन. एस. आई. सी.  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(भारत सरकार का उपनिगम)  
शाखा कार्यालय-III-B/118, इण्डियन इन्फोटेक,  
सेक्टर-18, नोएडा-201301 (उत्तर प्रदेश)



राष्ट्रीय लघु उद्योग निगम लिमिटेड  
THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NOI-0000261  
Sr. No. 178837

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45 Fax : 0120-4556453

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

**STORE DETAILS CERTIFICATE**

Synchronization  
Test, Drift Speed Test,  
LVDT Center Setting Test,  
Auto Stabilizer Operation  
Test and By Pass Anti  
Jamming  
Test Performance &  
Endurance  
Tests, PLC Based, Manual &  
Fully Computerized options.  
Make: Neometrix

3 Test Equipments for Pressure,  
Flow, Temperature, Load, Torque,  
Time, Voltage, Current,  
Frequency,  
Pulse Counter, Digital & Analog  
Measurements and Control

Hydraulic Pressure  
Application  
& Measurements: up to  
1600 Bar,  
Gas Pressure Application &  
Measurement: up to 1200  
Bars,  
Hydraulic Load Application  
&  
Load Measurement - up to  
100 Tons,  
Torque Application &  
Measurement  
up to 100Nm. Voltage  
Measurement  
(both AC & DC), Current  
Measurement  
up to 500 Amp, Frequency:  
400 Hz.  
Electric Load Application &  
measurement. Testing Time  
Measurement. Flow  
measurement up  
to 2400 LPM, Temperature  
Control  
& Measurement: 750  
Degree C. PLC  
Based, Manual & Fully  
Computerized  
options. Data Acquisition for  
all  
Parameters, Storage

Pressure: Hydraulic: Max: 1600 3  
Bar.  
Pressure: Gas: Max: 1200  
Bar,  
Load: 100 Tons, Torque: 100  
NM,  
Current: 500  
Amp. Frequency: 400 Hz,  
Flow: 2400 LPM,  
Temperature: 750 Degree C.  
Analog Signals: 0-10 Volts, 4-  
20 mA,  
mV/V and digital signals of 5  
Volts, 24 Volts.

M/s. NEOMETRIX ENGINEERING PVT. LTD.

Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(एन एस आई सी)  
शाखा कार्यालय-III-B/118, गार्डियन कॉम्प्लेक्स,  
सेक्टर-18, नॉएडा-201301 (उ.प्र.)

CIN : U74140DL1955GOI002481



# राष्ट्रीय लघु उद्योग निगम लिमिटेड THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NSIC/0909251  
Sr. No. 178838

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45 Fax : 0120-4556453

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

## STORE DETAILS CERTIFICATE

		Display & Analysis.Make: Neometrix		
4	Calibration Rig	Load Calibration:up to 1000 Kg. Pressure Calibration:Up to 1600 Bar, moment Calibration:Upto 1000 Nm.Manual,PLC Based, Manual . & Fully Computerized options. Data Acquisition for all Parameters, Storage Display & Analysis .Make Neometrix	Load Calibration:upto 1000 Kg, Pressure Calibration:Upto 1600 Bar, Moment Calibration: Upto 1000 Nm.	7
5	Rig for Flushing of Parts	Fluid:OM-15, Hydraulic Mineral Oil, ATF. Max. Pressure: 300 Bar, Max. Flow: 200 LPM. Manual, PLC Based, Manual & Fully Computerized options. Data Acquisition for all Parameters, Storage Display & Analysis. Make: Neometrix	Fluid: OM-15,Hydraulic Mineral Oil, ATF. Max. Pressure: 300Bar, Max. Flow: 200 LPM	4
6	Test Rig for Ground Power Protection (General Purpose Electrical & Electronic Test Bench)	Electrical Components and Electronic Components Test Bench.Voltage Source: 400 Hz, 3 Phase,0-20kVA.DC Voltage: 0-64 Volts, 20 Amp, 0-32 V, 10 Amp.Manual, PLC Based, Manual & Fully Computerized options. Data Acquisition for all Parameters, Storage Display & Analysis.Make: Neometrix	DC Voltage: 0-35V, 0-64V, Current: 250 Amp, Frequency: 400 Hz, Load Bank: 20 kVA	5
7	Pressure Sensitive Gas Charging System	Gas Control Panel with Valves,Regulators, Filters, Gauges, Rotameters,	Max Pressure: 600 Bar	6

M/s. NEOMETRIX ENGINEERING PVT. LTD.

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"

Authorised Signatory

राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(भारत सरकार का उपकरण)  
मुख्यालय-III-B/118, सेक्टर-18, नोएडा-201301 (उत्तर प्रदेश)



CIN : U74140DL1955GOI002481



राष्ट्रीय लघु उद्योग निगम लिमिटेड  
THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NOI-0000261  
Sr. No. 178839

Branch Office : III-B/118, Sector-18, Noida-201301(UP)


Ph : 0120-4595000-45 Fax : 0120-4556453

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

**STORE DETAILS CERTIFICATE**

		Fittings for High Pressure (Max: 600 Bar) for Oxygen Gas, Helium Gas, Hydrogen Gas, Argon Gas, Air. Make: Neometrix	
8	Test Rig for Battery Terminal Box	Electrical Components and Electronic Components Test bench. Voltage Source: 400Hz, 3 Phase, 0-20KVA.DC Voltage: 0-64 Volts, 20 Amp, 0-35 V, 250 Amp, 0-35 V, 600 Amp, Manual, Current Measurement/Ammeter: 0-1000 AMP, Voltage Measurement, PLC Based, Manual & Fully Computerized options. Data Acquisition for all Parameters, Storage Display & Analysis. Make: Neometrix	DC Voltage: 0-35V, 0-64V, Current: 600 Amp, Frequency: 400 Hz, Load Bank: 20 kVA 5
9	General Purpose Hydraulic Test Rig	Static Pressure: 1000 Bar, Dynamic Pressure: Two Systems simultaneously, Working Pressure Each System: 300 Bar, Max Pressure: 420 Bar, Flow each System: 110 LPM. Filtration: NAS Class 3, Flow Measurement and Control, Pressure & temperature Measurement and Control. Refrigerant Chiller for Oil Cooling. Stationary System with Mobile Option. Motor	Static Pressure: 1000 Bar, Dynamic Pressure: Two Systems simultaneously, Working Pressure Each System: 300 Bar, Max Pressure: 420 Bar, Flow each System: 110 LPM. 5

M/s. NEOMETRIX ENGINEERING PVT. LTD.

  
Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(एन एस आई सी)  
शाखा कार्यालय-III-B/118, सेक्टर-18, नोएडा-201301 (उत्तर प्रदेश)

CIN : U74140DL1955GOI002481



राष्ट्रीय लघु उद्योग निगम लिमिटेड  
THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. MD/0001201  
Sr. No. 178840

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45

Fax : 0120-4556453

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

**STORE DETAILS CERTIFICATE**

Driven. Suitable for testing components like Hydraulic Pumps, Hydraulic Motors, Actuators, Control Valves (Dc Valves/ Relief Valves), Hydraulic Power Packs, Accumulators, Flow Switches & Pressure Switches, Pipes & Fittings. PLC Based, Manual & Fully Computerized options. Data Acquisition for all Paramteres, Storage Display & Analysis. Software Program available for each Component in Fully automatic machine option.  
Make: Neometrix

10 Pressure & Vibration Rig

Component Testing for Pressure & Vibration. Max Hydraulic Pressure: 420 Bar, Max. Flow: 100 LPM, Maximum Vibration: 3g, Vibration Frequency: Max 50 Hz. Pressure, Flow, Temperature, Vibration Control & Monitoring. PLC Based, Manual & Fully Computerized options. Data Acquisition for all Paramteres, Storage Display & Analysis. Software Program available

420 Bar , 100 LPM, 3g, 50 Hz

3

M/s: NEOMETRIX ENGINEERING PVT. LTD.

Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



CIN : U74140DL1955GOI002481

आई. के. रमा  
एग्जिक्यूटिव डायरेक्टर  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(भारत सरकार का उपकार)  
एनएसआईसी-डी158, इण्डिया कॉम्प्लेक्स,  
सेक्टर-18, नोएडा-201301 (उ.प्र.)



राष्ट्रीय लघु उद्योग निगम लिमिटेड  
THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NOI-0000261  
Sr. No. 178841

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45 Fax : 0120-4556453

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

**STORE DETAILS CERTIFICATE**

for each Component in Fully automatic machine option.  
Make: Neometrix

11	Pressure Test Systems	Test System to Test Pressure, with facility to generate & apply (Hydrostatic Pressure Max: 1034 Bar), Hydraulic Pressure(Dynamic),Max:420 Bar, Gas Pressure (Max: 1000 Bar),Manual, PLC Based, Manual & Fully Computerized options. Data Acquisition for all Parameters, Storage Display & Analysis. Software Program available for each Component in Fully automatic machine option. Make: Neometrix	Max Pressure: Hydro Static (1034 Bar), Dynamic: 420 Bar, Gas: 1000 Bar	10
12	Load/Force Test Systems	Test System to Test Load/orce with facility to generate & apply such loads. Hydraulic Loads- Max 150 Tons, Torque: Max: 150 NM. (Hydrostatic Pressure Max: 1000 Bar), Hydraulic Pressure (Dynamic), Max: 420 Bar, Manual, PLC Based, Manual & Fully Computerized options. Data Acquisition for all Parameters, Storage Display & Analysis. Software Program available for each Component in Fully automatic machine option. Make: Neometrix	Max Load: 150 Tons, Max. Torque: 150 NM	10
13	Flow Measurement Test Systems	Test Stands with flow	Flow Range: 0-2400 LPM,	5

M/s. NEOMETRIX ENGINEERING PVT. LTD.

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"

*(Signature)*  
Authorised Signatory



CIN : U74140DL1955GOI002481

आई. सी. जर्मा  
वरिष्ठ शाखा प्रबन्धक  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(कारण संस्कार का प्रयास)  
एडवा. कार्यालय-III-B/118, नॉयडा-201301, उत्तर प्रदेश,  
पिनकोड-18, नॉयडा-201301 (उत्तर)



एन एस आई सी  
N S I C

# राष्ट्रीय लघु उद्योग निगम लिमिटेड THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

(A Government of India Enterprise)

S.No. NSI-2080264  
Sr. No. 178842

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45 Fax : 0120-4556453

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

## STORE DETAILS CERTIFICATE

		generation control & measurement & calibration capability up to 2400 LPM. Fluid: Mineral Oil, OM-15, Hydraulic Oil, Water, ATF (Aviation Turbine Fuel). Make: Neometrix		
14	Measuring Wheel Technology Test Rig	Servo Hydraulic Loading, MAX 50 Tons. Fatigue Loading. Vertical Loading & Horizontal Loading. Telemetry Data Acquisition System. Fully Computerized/ PLC/ Semi Automatic Options.	50 Tons	5
15	High RPM Bearing Test Rig	70000 RPM Bearing Test Rig for Endurance and Performance. Max Surface Speed: 200 m/s. Controlled Temperature & Controlled Flow Lubrication. Air Mist Lubrication. Drive: 160 kW, 70000 RPM Gear Box. Radial and Axial Loading Facility. Torque Measurement Facility. Vibration Measurement Facility. PLC Based, Manual & Fully Computerized options. Data Acquisition for all Parameters, Storage Display & Analysis. Software Program available for each Component in Fully automatic machine option. Make: Neometrix	Max RPM: 70000. Max Surface Speed: 200 m/s	5
16	Gear Box Lubrication System	Max. Flow: 200 LPM, Max. Pressure: 4 Bar, Oil Cooling System (Air Cooled/ Refrigerant Chiller	Max. Flow: 200 LPM, Max. Pressure: 4 Bar	10

M/s. NEOMETRIX ENGINEERING PVT. LTD.

Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



CIN : U74140DL1955GOI002481

साई. के. शर्मा  
वरिष्ठ कार्य प्रबंधक  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(नयास सरकार का उद्योग)  
शाखा कार्यालय-III-B/118, इंडियन कॉम्प्लेक्स,  
सेक्टर-18, नॉइडा-201301 (उत्तर प्रदेश)





राष्ट्रीय लघु उद्योग निगम लिमिटेड  
THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NOI-0000261  
Sr. No. 178843

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45 Fax : 0120-4556453

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

**STORE DETAILS CERTIFICATE**

Based Cooling/Chilled Water Cooling). Controlled Pressure, Temperature & Flow.

17	Test Set-up for ECS Units	ECS (Environment Control Systems) Testing Facility. Max Temp: 650 Degree C, Max. Flow: Max. 6000 Kg/Hr Pressure: Max: 42 Kg/Hr, Vibration Measurement Facility (Max: 5g). PLC Based, Manual & Fully Computerized options. Data Acquisition for all Parameters, Storage Display & Analysis. Software Program available for each Component in Fully automatic machine option.	Max Temp: 650 Degree C, Max. Flow: Max. 6000 Kg/Hr Pressure: Max: 42 Kg/Hr, Vibration Measurement Facility (Max: 5g)	2
18	Test Set-up for Cold Air Units	Cold Air Unit & ECS (Environment Control System) Testing Facility. Max Temp: 350 Degree C, Max. Flow: Max.90 LBS/min Pressure: Max: 150 PSIG, Vibration Measurement Facility (Max: 5g). PLC Based, Manual & Fully Computerized options. Data Acquisition for all Parameters, Storage Display & Analysis. Software Program available for each	Max Temp:350 Degree C, Max. Flow: Max.90 LBS/min Pressure: Max: 150 PSIG, Vibration Measurement Facility (Max: 5g)	2

M/s. NEOMETRIX ENGINEERING PVT. LTD.

Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



CIN : U74140DL1955GOI002481

आई. पी. शर्मा  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(एन एस आई सी का उपकरण)  
शाखा कार्यालय-III-B/118, सेक्टर-18, नोएडा-201301 (उ.प्र.)



# राष्ट्रीय लघु उद्योग निगम लिमिटेड THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NEI-2090261  
Sr. No. 170044

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45 Fax : 0120-4556453

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

## STORE DETAILS CERTIFICATE

		Component in Fully automatic machine option.		
19	Spring Testing Systems	Fully Computerized, Load Measurement, Hydraulic Load Application. PLC/Semi Automatic Option available.	20000kN	6
20	Test Rig for Servo Hydraulic Shock Absorbers	Max. Pressure: 420 Bar, Max Flow: 1200 LPM, Max Speed: 50 m/s, Max. Acceleration: 4g, Max Stroke: 1500 mm, Single Acting, Double Acting & Servo Cylinders. Test for Stroke, Load Capacity, Leakage, Seepage, Speed, Acceleration, Inertia Studies, Frequency Response & Cycling. Proof Pressure Test, Ram Stroke Test, Load Test, Pilot Input Load Test, Stall Load and Synchronization Test, Drift Speed Test, LVDT Center Setting Test, Auto Stabilizer Operation Test and By Pass Anti Jamming Test. Performance & Endurance Tests. PLC Based, Manual & Fully Computerized options. Make: Neometrix	Max. Pressure: 400 Bar, Stroke: 2500 mm, Flow: 1200 LPM	5
21	Head Rest Impact Test Rig	Impact Testing, Impact Value: Max-100g, Max. Velocity: 50 m/s, Servo Hydraulic Actuator for simulating Velocity & Acceleration along with Hydraulic Power Pack with Accumulators to achieve High Speed. Speed	50m/s velocity	5

M/s. NEOMETRIX ENGINEERING PVT. LTD.

Authorized Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(एन एस आई सी लिमिटेड)  
राज्य कार्यालय (एन एस आई सी)  
प्लॉट नं. III-B/118, सेक्टर-18, नोएडा, उत्तर प्रदेश,  
201301 (उ.प्र.)

CIN : U74140DL1955GOI002481



# राष्ट्रीय लघु उद्योग निगम लिमिटेड THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NOI-0000261  
Sr. No. 178845

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45 Fax : 0120-4556453

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

## STORE DETAILS CERTIFICATE

		Measurement & Control, Acceleration Measurement & Control. Mechanical Set up for simulation of High Speed Impact. PLC Based, Manual & Fully Computerized options. Make: Neometrix	
22	Pneumatic & Hydraulic Cylinder Based Automation System with Air Compressor, Dryer, Filters & Hydraulic Power Pack	Pneumatic Supply System, Hydraulic Supply System. Actuators complete with Load Cells, LVDT and instrumentation like Limit Switches	Pneumatic: 14 Bar , Hydraulic: 1034 Bar
23	Compressed Air Generation, Storage, Supply and Compressed Air Distribution System	Complete with Compressor (Both electric Driven as well as Engine Driven), Max. Pressure: 14 Bar, Max. Flow: 1400 CFM. Dryers & Air Filters included, Complete Distribution Pipeline and Various User Stations complete with Valves, Pressure Regulators, Filters, Lubricators, Hoses.	14 Bar, 1400 CFM, Dew Point: -50 Degree C.
24	Endurance Testing Rig for Wheels & Castor Wheels	Universal Testing Machine. Hydraulic Actuator based Loading System (Cyclic Loading with Servo Hydraulics). Max. Speed- 20 m/s, Max Load: 10 Ton, Maximum Frequency: 60 Hz. Max. Amplitude: 1000 mm. Load Cell, LVDT, Servo Valves, Close Loop System. Oil NAS Class-3. Application: Performance & Endurance Tests. PLC Based, Manual & Fully Computerized options.	20 m/s, Max Load: 10 Ton, Maximum Frequency: 60 Hz. Max. Amplitude: 1000 mm. Load Cell, LVDT, Servo Valves, Close Loop System. Oil NAS Class-3

M/s. NEOMETRIX ENGINEERING PVT. LTD.

Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



CIN : U74140DL1955GOI002481

वार्ड. जे. वर्मा  
अभिषेक शर्मा प्रबन्धक  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(भारत सरकार का उपक्रम)  
संकाय कार्यालय-III-01118, इंदिरा गांधी नगर,  
नोएडा-18, पिनकोड 201301 (उ.प्र.)



# राष्ट्रीय लघु उद्योग निगम लिमिटेड THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NSI/0000261  
Sr. No. 178846

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45

Fax : 0120-4556453

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

## STORE DETAILS CERTIFICATE

25	Universal Testing Machine (UTM)	Universal Testing Machine. Hydraulic Actuator based Loading System (Cyclic Loading with Servo Hydraulics). Max. Speed- 20 m/s, Max Load: 10 Ton, Maximum Frequency: 60 Hz. Max. Amplitude: 1000 mm. Load Cell, LVDT, Servo Valves, Close Loop System, Oil NAS Class-3. Application: Performance & Endurance Tests. PLC Based, Manual & Fully Computerized options.	Peak Speed- 20 m/s, Max Load: 10 Ton, Maximum Frequency: 60 Hz. Max. Amplitude: 1000 mm. Load Cell, LVDT, Servo Valves, Close Loop System. Oil NAS Class-3	7
26	Servo Hydraulic Actuator Test Rig	Max. Dynamic Pressure: 420 Bar, Internal Leakage Test, No Load Speed Test, Load Vs. Speed Test, Loop Gain Test, Frequency Response Test, Transient Response Test, Dynamic Stiffness Test, Chater Test, Cyclic Test for MAIN and CSAS Acutautor By Pass Valve. Proof Pressure Test, Ram Stroke Test, Load Test, Pilot Input Load Test, Stall Load and Synchronization Test, Drift Speed Test, LVDT Center Setting Test, Auto Stabilizer Operation Test and By Pass Anti Jamming Test. Performance & Endurance Tests. PLC Based, Manual & Fully Computerized options.	Max Pressure: 420 Bar, Max. Frequency: 60 Hz	6
27	Snubber Test Rig	For Testing of Hydraulic and Mechanical Snubbers. Max. Load 20 Tons. Max	Max. Load 20 Tons. Max Acceleration- 4g. Max. Velocity: 20 m/s	5

M/s. NEOMETRIX ENGINEERING PVT. LTD.

Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



आई. के. शर्मा  
सचिव  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(एन एस आई सी का कार्यालय)  
एन एस आई सी कार्यालय, सचिव, बल्लभपुरा,  
नोएडा-18, नोएडा-201301 (उ.प्र.)

CIN : U74140DL1955GOI002481



# राष्ट्रीय लघु उद्योग निगम लिमिटेड THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NOI-0000261  
Sr. No. 178847

Branch Office : III-B/118, Sector-18, Noida-201301(UP)


Ph : 0120-4595000-45 Fax : 0120-4556453

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

## STORE DETAILS CERTIFICATE

		Acceleration- 4g. Max. Velocity: 20 m/s. Fully Computerized/ PLC/ Semi Automatic Options.		
28	Gas Systems & Pilot Plants	Generation, Boosting, Storage & Distribution of Gas Systems like Oxygen, Nitrogen, Hydrogen, Argon, Helium, HALON,	400 Bar Working Pressure	6
29	Advance Fluid Systems	Fluid Systems (Liquid Systems as well as Gas Systems) involving Valves, Regulators, Filters, Safety Valves, Tubing & Instrumentation Fittings for CNG Leak Testing, Vacuum Testing. Max. Liquid Pressure: 2000 Bar, Max. Gas Pressure: 1000 Bar.	10-700 bar	12
30	Hydraulic Gas Boosters	Hydraulic Driven Gas Boosters. Max. Pressure: 400 Bar. For Gases like Air, Nitrogen, Hydrogen, Oxygen	400 Bar	20
31	Air Driven Gas Boosters & Gas Boosting Systems	Max. Pressure: 2000 Bar. Gases: Nitrogen/Helium/Argon/ Oxygen/Hydrogen/ HALONS. PLC Option, PLC SCADA Option or Fully Computerized Option.	Max. Pressure: 2000 Bar.	20
32	Air Driven Liquid Pumps & Systems	Max. Pressure: 3000 Bar Fluids: Water/ ATF /Hydraulic Oil/ Chemicals/ Organic Fluids/ Halons. PLC Option, PLC SCADA Option or Fully Computerized Option.	Max. Pressure: 3000 Bar	5
33	Complete Cyclic Pressure Test Set-Up complete with Vibration	Hydraulic Pressure: 420 Bar,	420 Bar , 4g	5

M/s. NEOMETRIX ENGINEERING PVT. LTD.

  
Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



CIN : U74140DL1955GOI002481

आई सी आई सी  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(भारत सरकार का उद्योग)  
शाखा कार्यालय III-B/118, राष्ट्रीय परमाणु  
क्षेत्र-18, नोएडा-201301 (उत्तर प्रदेश)



# राष्ट्रीय लघु उद्योग निगम लिमिटेड THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NSI/0000263  
Sr. No. 178848

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45 Fax : 0120-4556453

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

## STORE DETAILS CERTIFICATE

		Cyclic Frequency up to 60 Hz. Fully Computerized/ PLC/ Semi Automatic Options. Vibration up to 4g		
34	General Purpose Pneumatic Test Rig	High Pressure Gas 400 Bar/ 6000 PSI, Dynamic Pressure: Two Systems simultaneously, Working Pressure Each System: 420 Bar, Max Pressure: 420 Bar, Flow Measurement and Control, Pressure & Temperature Measurement and Control, Pressure Switches, Pipes & Fittings, PLC Based, Manual & Fully Computerized options. Data Acquisition for all Parameters, Storage Display & Analysis, Software Program available for each Component in Fully automatic machine option.	Static Pressure: 1000 Bar, Dynamic Pressure: Max Pressure: 420 Bar	10
35	Leak Detection Test Rig for Circuits, Valves, Regulators	Max. Gas Pressure (Helium/ Nitrogen)- 400 Bar, Leak Testing using DP & DeltaP methods, Fully Computerized/ PLC/ Semi Automatic Options.	400 Bar	12
36	Relief Valve Cracking Test Rig	Test Rig for Setting Relief Valve complete with Hydraulic Power Pack. Max. Static Pressure: 1034 Bar. Dynamic Pressure: 420	12 sheer	6

M/s. NEOMETRIX ENGINEERING PVT. LTD.

Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



CIN : U74140DL1955GOI002481

शशि क. शर्मा  
अतिरिक्त सहायक प्रबंधक  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(भारत सरकार का उपकरण)  
शाखा कार्यालय-III-B/118, सॉफ्टवेयर कम्प्लेक्स,  
सेक्टर-18, नोएडा-201301 (उ.प्र.)



# राष्ट्रीय लघु उद्योग निगम लिमिटेड THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एनएस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NOI-0000261  
Sr. No. 178849

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45 Fax : 0120-4556453

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

## STORE DETAILS CERTIFICATE

Bar, Fully Computerized/  
PLC  
/Semi Automatic Options.

37	Helium Boosting, Gas Cylinder (Bottle) Hydro Testing & Helium Recharging System	Air Driven Helium Booster to generate 420 Bar (Electric Booster Option available), Helium Filtration, Helium Boosting, Helium Filling, Helium Storage. Hydro Test Facility for Gas Cylinders (Bottles)- Hydro Test Pressure: 630 Bar	Max. Pressure: 420 bar, Hydro Testing: 1034 Bar	6
38	Helium & Nitrogen Leak testing machine for CNG Vehicles	Max. Pressure: 400 Bar. Boosting, Storage & Testing Set up, Leak Testing using DP & DeltaP methods. Fully Computerized/ PLC/ Semi Automatic Options.	310 bar	6
39	Altitude Switch Test Rig	Complete with Vacuum Pump, Vacuum Chambers, Altimeters. Complete Piping (4"-6") SS Pipe Lines. Fully Computerized/ PLC/ Semi Automatic Options.	80000 Feet Altitude Simulation.	12
40	Absolute Pressure Switch Test Rig	Complete with Vacuum Pump, Vacuum Chambers, Altimeters. Complete Piping (4"-6") SS Pipe Lines. Fully Computerized/ PLC/ Semi Automatic Options.	80000 Feet Altitude Simulation.	12
41	CNG Circuit Component Test Bench	Testing using DP & DeltaP methods. Fully Computerized/	400 Bar	12

M/s. NEOMETRIX ENGINEERING PVT. LTD.

Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



CIN : U74140DL1955GOI002481

पंजी. क्र. १००  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(प्राधान्य संरक्षण का उपकरण)  
संका संख्या: III-B/118, एनएस आई सी, सेक्टर-१८, नोएडा-२०१३०१ (उत्तर प्रदेश)



# राष्ट्रीय लघु उद्योग निगम लिमिटेड THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NSI/0000261  
Sr. No. 178850

Branch Office : III-B/118, Sector-18, Noida-201301(UP)


Ph : 0120-4595000-45 Fax : 0120-4556453

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

## STORE DETAILS CERTIFICATE

		PLC/ Semi Automatic Options.		
42	Fuel Component Test Rigs	Flame Proof Systems. Static Pressure: 1000 Bar, Dynamic Pressure: Two Systems simultaneously, Working Pressure Each System: 300 Bar, Max Pressure: 420 Bar, Flow each System: 110 LPM. Filtration NAS Class 3, Flow Measurement and Control, Pressure & temperature Measurement and Control, Refrigerant Chiller for Oil Cooling, Stationary System with Mobile Option, Motor Driven, Suitable for testing components like FUEL Pumps, Control Valves (DC Valves/ Relief Valves), FUEL Power Packs, Accumulators, Flow Switches & Pressure Switches, Pipes & Fittings. PLC Based, Manual & Fully Computerized options, Data acquisition for all Parameters, Storage Display & Analysis. Software Program available for each Component in Fully automatic machine option. Make: Neometrix	Static Pressure: 1000 Bar, Dynamic Pressure: Two Systems simultaneously, Working Pressure Each System: 300 Bar, Max Pressure: 420 Bar, Flow each System: 110 LPM.	5
43	Fuel Injection Pump Test Rig	Max. Pressure 1034 Bar. RPM-3000 (MAX)	1034 Bar	12
44	Engine Driven Hydraulic Trolley	Two Systems. Simultaneous Working. 300 Bar, 110 LPM. Engine Driven /Motor option available.	300 Bar, 110 LPM. Max. Pressure:420 Bar	20

M/s. NEOMETRIX ENGINEERING PVT. LTD.

  
Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



CIN : U74140DL1955GOI002481

एन एस आई सी  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(भारत सरकार का प्रदाता)  
बिना कार्यालय-III-B/118, सामाजिक आन्दोलन,  
सेक्टर-18, नोएडा-201301 (उत्तर)





# राष्ट्रीय लघु उद्योग निगम लिमिटेड THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NOI-0000261  
Sr. No. 178851

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45 Fax : 0120-4556453

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

## STORE DETAILS CERTIFICATE

		Vacuum Pump & Air Pressure available for degassification. NAS Class-3. Max. Pressure: 420 Bar		
45	Injector Test Stand	Max. Pressure 1034 Bar. RPM-3000 (MAX)	1034 Bar	12
46	Data Acquisition & Control System	PLC Based, PCI Based, PXI Based Computerized as well as SCADA Data Acquisition Systems with LABVIEW and other GUI based software	GUI Based/ Ladder Logic	20
47	Proof Pressure Test System	Max. Pressure: 1034 Bar	Max. Pressure: 1034 Bar	12
48	Nitrogen Leak testing machine for CNG Systems	Max. Gas Pressure(Helium/ Nitrogen)- 400 Bar, Leak Testing using DP & DeltaP methods.Fully Computerized/ PLC/ Semi Automatic Options.	400 Bar	12
49	Water Pressure Testing Machine, Hydrostatic Pressure Testing Machine	Max. Pressure: 1034 Bar	Max. Pressure: 1034 Bar	12
50	CCU Test Rig	Max. Pressure: 420 Bar, Max Flow: 1200 LPM, Max Speed: 50 m/s, Max. Acceleration: 4g, Max Stroke: 2500 mm, Single Acting, Double Acting & Servo Cylinders. Test for Stroke, Load Capacity, Leakage, Seepage, Speed, Acceleration, Inertia Studies, Frequency Response & Cycling, Proof Pressure Test, Ram Stroke Test, Load Test.	Max. Pressure: 400 Bar, Stroke: 2500 mm, Flow: 1200 LPM	5

M/s. NEOMETRIX ENGINEERING PVT. LTD.

Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



CIN : U74140DL1955GOI002481

डा. क. शर्मा  
संयुक्त सार्वजनिक व्यवस्थापक  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(पूना) शाखा कार्यालय  
शाखा कार्यालय-III-B/118, इंडिया कॉम्प्लेक्स,  
सेक्टर-18, नोएडा-201301 (उत्तर प्रदेश)



राष्ट्रीय लघु उद्योग निगम लिमिटेड  
THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन.एस.आई.सी.  
N S I C

(A Government of India Enterprise)

S.No. NSIC/0000261  
Sr. No. 178852

Branch Office : III-B/118, Sector-18, Noida-201301(UP)  
Ph : 0120-4595000-45 Fax : 0120-4556453  
Email : bnoida@nsic.co.in Website : www.nsic.co.in

**STORE DETAILS CERTIFICATE**

Pilot Input Load Test,  
Stall Load and  
Synchronization  
Test, Drift Speed Test,  
LVDT Center Setting Test,  
Auto Stabilizer Operation  
Test and By Pass Anti  
Jamming Test, Performance  
& Endurance Tests, PLC  
Based, Manual & Fully  
Computerized  
options. Make:  
Neometrix

51 Hydraulic Power Pack

Max. Pressure: 420 Bar,  
Max Flow: 1200 LPM,  
Max Speed: 50 m/s,  
Max. Acceleration: 4g,  
Max Stroke: 2500 mm,  
Single Acting, Double  
Acting & Servo Cylinders.  
Test for Stroke, Load  
Capacity, Leakage,  
Seepage,  
Speed, Acceleration, Inertia  
Studies, Frequency  
Response  
& Cycling. Proof Pressure  
Test,  
Ram Stroke Test, Load Test,  
Pilot Input Load Test, Stall  
Load and Synchronization  
Test,  
Drift Speed Test, LVDT  
Center  
Setting Test, Auto Stabilizer  
Operation Test and By Pass  
Anti Jamming  
Test, Performance  
& Endurance Tests, PLC  
Based,  
Manual & Fully  
Computerized  
options. Make: Neometrix

Max. Pressure: 400 Bar,  
Stroke: 2500 mm, Flow:  
1200 LPM

5

52 MRA Test Rig

Max. Pressure: 420 Bar,

Max. Pressure: 400 Bar,

5

M/s. NEOMETRIX ENGINEERING PVT. LTD.

*(Signature)*  
Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(आर.टी. सेक्टर-18, नोएडा)  
राज्य कार्यालय-III-B/118, आर.टी. सेक्टर-18,  
नोएडा-18, नोएडा-201301 (उ.प्र.)

CIN : U74140DL1955GOI002481



# राष्ट्रीय लघु उद्योग निगम लिमिटेड THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NOI-0000261  
Sr. No. 178853

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45 Fax : 0120-4556453

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

## STORE DETAILS CERTIFICATE

Max Flow: 1200 LPM, Max Speed: 50 m/s, Max Acceleration: 4g, Max Stroke: 2500 mm, Single Acting, Double Acting & Servo Cylinders. Test for Stroke, Load Capacity, Leakage, Seepage, Speed, Acceleration, Inertia Studies, Frequency Response & Cycling, Proof Pressure Test, Ram Stroke Test, Load Test, Pilot Input Load Test, Stall Load and Synchronization Test, Drift Speed Test, LVDT Center Setting Test, Auto Stabilizer Operation Test and By Pass Anti Jamming Test, Performance & Endurance Tests. PLC Based, Manual & Fully Computerized options. Make: Neometrix

Stroke: 2500 mm, Flow: 1200 LPM

53 TRA Test Rig

Max. Pressure: 420 Bar, Max Flow: 1200 LPM, Max Speed: 50 m/s, Max Acceleration: 4g, Max Stroke: 2500 mm, Single Acting, Double Acting & Servo Cylinders. Test for Stroke, Load Capacity, Leakage, Seepage, Speed, Acceleration, Inertia Studies, Frequency Response & Cycling, Proof Pressure Test, Ram Stroke Test, Load Test, Pilot Input Load Test, Stall Load and Synchronization Test, Drift Speed Test, LVDT

Max. Pressure: 400 Bar, Stroke: 2500 mm, Flow: 1200 LPM

5

M/s. NEOMETRIX ENGINEERING PVT. LTD.

Authorised Signatory

\*Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)\*



CIN : U74140DL1955GOI002481

प्राप्त की, मार्ग  
वसिष्ठ शाखा प्रबन्धक  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(एन एस आई सी प्रबन्धक)  
शाखा: बनोदा-05/118, एन एस आई सी प्रबन्धक,  
बिहार-18, नॉईडा-201301 (उत्तरांचल)



# राष्ट्रीय लघु उद्योग निगम लिमिटेड THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NSI/0000261  
Sr. No. 178854

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45

Fax : 0120-4556453

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

## STORE DETAILS CERTIFICATE

		Center Setting Test, Auto Stabilizer Operation Test and By Pass Anti Jamming Test.Performance & Endurance Tests.PLC Based, Manual & Fully Computerized options.Make: Neometrix	
54	Control Box for MRA & TRA	Complete Servo Valve Electronics Systems for TESTING Servo Valves (Max. Pressure: 420 Bar, Max Flow: 1200 LPM), Make: Neometrix	Max. Pressure: 400 Bar, Stroke: 2500 mm, Flow: 1200 LPM
55	Tailor made(Customerized) Engineering (Hydraulic/ Pneumatic) Systems	Max. Gas Pressure (Helium/ Nitrogen/ Oxygen/HALON/ Argon)- 400 Bar, Max. Fluid Pressure: 1034 Bar. Max. Dynamic Pressure (Hydraulic)-420 Bar, Flow: 1200 LPM, Max. Air Pressure: 14 Bar, Max Air Flow: 1400 CFM, Dryer & Filters installed. Fully Computerized/ PLC/ Semi Automatic Options.	Gas: 400 Bar, Static Pressure: 1034 Bar, Dynamic Hydraulic Pressure: 420 Bar
56	High Pressure Nitrogen Generation & Distribution Plants (Stationary & Mobile)	PSA Based/ Membrane Based/ VPSA Based. Max Pressure: 420 Bar. Maximum Purity: 99.99999%, High Pressure Bottle Filling Application. Distribution Panel complete with Regulators, Valves, Filters, Gas Analysers etc. Part of this system is Air Generation System complete with Air Compressor (14 Bar, 1000 CFM) complete with Air	Max Pressure: 420 Bar, Maximum Purity: 99.99999%, Dew Point: -50 Degree C. High Pressure storage capacity- Liter storage Capacity each, 420 Bar Working Pressure.

M/s, NEOMETRIX ENGINEERING PVT. LTD.

Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



CIN : U74140DL1955GOI002481

साई. के. शर्मा  
वरिष्ठ प्रादा अधिकारी  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(प्रादा संरक्षण विभाग)  
प्रादा कार्यालय-III-B/118, संविन नगर, नोएडा,  
सिटी-18, नोएडा-201301 (उत्तर)



एन एस आई सी  
N S I C

# राष्ट्रीय लघु उद्योग निगम लिमिटेड THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

(A Government of India Enterprise)

S.No. NOI-0000261  
Sr. No. 178855

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45

Fax : 0120-4556453

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

## STORE DETAILS CERTIFICATE

		Dryer, Air Filters, piping & Air Storage Vessels. Electric Motor Driven Option as well as Diesel Generator Option, Mobile (Towing Facility/ Truck Mounted) or Stationary Options available.	
57	High Pressure Oxygen Generation & Distribution Plants (Stationary & Mobile)	PSA Based/ Membrane Based/ VPSA Based. Max Pressure: 420 Bar, Maximum Purity: 99.99999%, High Pressure Bottle Filling Application. Distribution Panel complete with Regulators, Valves, Filters, Gas Analysers etc. Part of this system is Air Generation System complete with Air Compressor (14 Bar, 1000 CFM) complete with Air	Max Pressure: 420 Bar, Maximum Purity: 99.99999%, Dew Point: -50 Degree C. 5
		Dryer, Air Filters, piping & Air Storage Vessels. Electric Motor Driven Option as well as Diesel Generator Option, Mobile (Towing Facility/ Truck Mounted) or Stationary Options available, ASTM G93 Compliance System.	
58	Oxygen Boosting, Storage, Charging & Distribution System	Gas Boosting Pressure up to 420 Bar. Oxygen Purity Sensors installed. Truck Mounted Mobile, Stationary/ Towable Options available. Air Driven Gas Booster	Max Pressure: 420 Bar, Maximum Purity: 99.99999%, Dew Point: -50 Degree C. 5

M/s. NEOMETRIX ENGINEERING PVT. LTD.

Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"



CIN : U74140DL1955GOI002481

पार्थ. के. शर्मा  
वरिष्ठ शाखा प्रबंधक  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(शाखा संचालक ३३ उपखण्ड)  
शाखा कार्यालय III-B/118, राष्ट्रीय लघु उद्योग निगम,  
सेक्टर-१८, नोएडा-२०१३०१ (उत्तर प्रदेश)



राष्ट्रीय लघु उद्योग निगम लिमिटेड  
THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NO. 000251  
Sr. No. 178836

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45 Fax : 0120-4556453

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

**STORE DETAILS CERTIFICATE**

or Electric Driven Gas Boosters. High Pressure Oxygen Cylinder Storage Facility. 12 Cylinders each of 50 Liter water capacity for storage. Gas Distribution Panel for Supply at different pressures from different ports. Oxygen Hoses are part of Supply. Special Adaptors for various aircrafts like SU-30, MIG, MIRAGE, Jaguar, Globe Master, Helicopter (MI Series), IL-76, IL-78, Tejas etc.

59 Nitrogen Boosting, Storage, Charging & Distribution System

Gas Boosting Pressure up to 420 Bar. Nitrogen Purity Sensors installed. Truck Mounted Mobile. Stationary/ Towable Options available. Air Driven Gas Booster or Electric Driven Gas Boosters. High Pressure Oxygen Cylinder Storage Facility. 12 Cylinders each of 50 Liter water capacity for storage. Gas Distribution Panel for Supply at different pressures from different ports. High Pressure Nitrogen Hoses are part of Supply. Special Adaptors for various aircrafts like SU-30, MIG, MIRAGE, Jaguar, Globe Master, Helicopter

Max Pressure: 420 Bar, Maximum Purity: 99.99999%, Dew Point: -50 Degree C. High Pressure storage capacity- Liter Storage Capacity each, 420 Bar Working Pressure.

5

M/s: NEOMETRIX ENGINEERING PVT. LTD.

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"

*[Signature]*

Authorised Signatory



CIN : U74140DL1955GOI002481

राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(भारत सरकार का उपक्रम)  
ब्रांच कार्यालय III-B/118, इंडियन आन्वर्सेन,  
सेक्टर-18, नोएडा-201301 (उत्तर प्रदेश)



राष्ट्रीय लघु उद्योग निगम लिमिटेड  
THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NSI-0000261  
Sr. No. 178857

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45 Fax : 0120-4556453

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

**STORE DETAILS CERTIFICATE**

(MI Series), IL-76, IL-78,  
Tejas etc.

60	High Pressure Gas Distribution System (GDS)	Automatic Change Over Panels, Pressure Regulators, User Point Panels, Hydrogen, Nitrogen, Helium, Oxygen, Air and other Gases	Max. Pressure: 420 bar, Hydro Testing: 630 Bar	5
61	High Pressure Compressor System with Filter, Dryer & Storage Vessel	Electric Driven, Max. Pressure: 420 Bar, Max. Flow: 100 LPM 420 Bar. Gases: Nitrogen, Oxygen, Hydrogen, Helium, Air	420 Bar, 100 LPM 100 Bar	5
62	High Pressure Air Preparation System with Dryer & Filters	Air Generation System complete with Air Compressor (14 Bar, 1000 CFM) complete with Air Dryer, Air Filters, piping & Air Storage Vessels, Electric Motor Driven Option as well as Diesel Generator Option. Mobile (Towing Facility/ Truck Mounted) or Stationary Options available.	14 Bar, 1000 CFM, Dew Point: -50 Degree C.	10
63	Aircraft Tyre Charging Rig	Mobile Trolley, Suitable for Charging all aircraft types, Nitrogen Gas. Control Panel, Nitrogen Cylinders with Regulator Panel. Automatic Electronic Control Panel	Max. Pressure (Inlet)-400 Bar	5
64	Electric Motor Test Rig	3 Phase Motors, 300 kW, Drive Control Panel, Fully Computerized, PLC, SCADA and PC Based	300 kW	5

M/s. NEOMETRIX ENGINEERING PVT. LTD.

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"

Authorised Signatory

संकेतित व्यक्ति  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(एन एस आई सी का कार्यालय)  
शाखा कार्यालय-III-B/118, एन एस आई सी,  
सेक्टर-18, नोएडा-201301 (उत्तर प्रदेश)



CIN : U74140DL1955GOI002481



# राष्ट्रीय लघु उद्योग निगम लिमिटेड THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

एन एस आई सी  
N S I C

(A Government of India Enterprise)

S.No. NSIC-0000261  
Sr. No. 178859

Branch Office : III-B/118, Sector-18, Noida-201301(UP)

Ph : 0120-4595000-45

Fax : 0120-4556453

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

## STORE DETAILS CERTIFICATE

System

65	Fuel Pump Test Rig	Max Pressure: 420 Bar, Max. Flow: 2400 LPM, Flow Measurement, Pressure Measurement, Automatic & Manual Options	420 Bar, 2400 LPM	5
66	Hydraulic Dynamometers for AFV Engines & Turbo Engines	1000 HP 2000 RPM complete with Water Supply System. PLC & PC Based Automation and Data Acquisition System.	1000 HP at 2000 RPM	5
67	Supply And Repair Maintenance, Re-installation of Arrester Barriers along with Arrester Barrier Spares Comprising of Fair Lead Tubes, Protection Covers, Net Anchors, Foundation, Bolts, Anchor Bolts, Nuts, Washers and other hardware items, Arrester Barrier Cables, Multi-Purpose electrical cabinets, Remote Control Unit Panels	BEFAB 44B-2F/FL/MK 6.6/ MEN-302/MER and G+W 500 S-8/61QS II/MEN- 302/WR	20 Tons & 40 Tons BEFAB Type G+W Type	4 Sets

M/s. NEOMETRIX ENGINEERING PVT. LTD.

*[Signature]*  
Authorised Signatory

"Authenticity of the certificate can be checked through the web portal: [www.nsicsonline.com](http://www.nsicsonline.com)"

Print

यदि. सी. शर्मा  
प्रतिष्ठ साक्षा प्रबन्धक  
राष्ट्रीय लघु उद्योग निगम लिमिटेड  
(महाराष्ट्र सरकार का उपकरण)  
संकाय कार्यालय-III-B/118, इण्डिया कॉम्प्लेक्स,  
सेक्टर-18, नोएडा-201301 (उ.प्र.)



CIN : U74140DL1955GOI002481