



# Registration Certificate

This is to Certify That The Management Systems Of

# **NEOMETRIX ENGINEERING PRIVATE LIMITED**

E-148 SECTOR-63 NOIDA UP-201301 (INDIA)

for their

**QUALITY MANAGEMENT SYSTEMS - MEDICAL DEVICES** 

ISO 13485:2016

For the following scope

Design, Development, Manufacturing, Installation, Commissioning & Long Term On Site Support of PSA Technology Oxygen Generation Plants for Hospitals/ Medical Use (1 NM3/Hr to 500 NM3/Hr), Oxygen Gas Panels, Pipelines & Distribution Circuits for Hospitals, High Pressure Oxygen Boosting Systems (Up to 350 Bar), Design Development Manufacturing Maintenance Repair & Support of Onboard Oxygen Generation Systems (OBOGS), Oxygen Boosting Systems, Oxygen Charging Storage & Distribution Systems (UGSSO2), Oxygen Charging Hoses (up to 350 Bar WP), Oxygen Breathing Systems (Oxygen Pressure Regulators, Masks and Diving Equipments).

Certificate no. : EUAC/MD/10024-2021

 Issued on
 :
 02/03/2021

 Validity Date
 :
 01/03/2024

 1st Surveillance Due On
 :
 02/02/2022

 2ND Surveillance Due On
 :
 02/02/2023

THE VALIDITY OF CERTIFICATE IS SUBJECT TO REGULAR SURVEILLANCE AUDIT ON OR ABOVE MENTIONED DATES AND IT'S ONLY VALID AFTER SUCCESSFUL SURVEILLANCE WITH CONTINUATION LETTER ISSUED BY PCMS.

The st

AUTHORISED BY
CHAIRMAN/DIRECTOR
P.C. MANAGEMENT SYSTEM PVT. LTD.

TO VERIFY THIS CERTIFICATE STATUS PLEASE VISIT ACCREDITATION BOARD WEBSITE www.europeanaccreditationservices.com









Address: Kemp House, 160 City Road, London, EC1V2NX, United Kingdom www.pcmsworld.com



### HITES/PCD/MHFW/OGP-01/2021-22/45] (By Reg. Post/Courier/Fax)

#### NOTIFICATION OF AWARD

M/s Neometrix Engineering Pvt. Ltd. E-148 Sector-63, NOIDA, UP-201301, INDIA Phone: 0120-4500800 contact@neometrixgroup.com

Supply, Installation, Testing & Commissioning of PSA Oxygen Generation Plant at Public Health

Facilities.

Ref:

Tender Enquiry No. HITES/PCD/MHFW/OGP-01/2021-22 Dated 25-04-2021 & Your Bid submitted

for the in CPP portal.

#### Dear Sir,

We are directed by the Ministry of Health and Family Welfare (MOHFW) to inform you that your bid for Supply, Installation, Testing & Commissioning of PSA Oxygen Generation Plant against Tender Enquiry No. HITES/PCD/MHFW/OGP-01/2021-22 Dated 25-04-2021 has been accepted and we are hereby placing the order on behalf of Ministry of Health and Family Welfare for the following plant/equipment to be supplied as per the Terms and Conditions as indicated below in continuation to the General Conditions of the Contract and Special Conditions of Contract and all the other sections as detailed and forming part of the Bid Document. The equipment should be brand new, unused and as per the Technical Specification of our bid document along with amendments, if any and your offer along with technical clarification and negotiations, if any attached at Annexure - I. The bid document along with amendment, if any forms an integral and inseparable part of this NOA.

#### Prices -

SI. No.	Brief Description of item/goods	Qty. per Set	Unit Price excl. GST (in INR)	GST %	GST Amount (in INR)	Unit Price incl GST (in INR)	Total Price incl GST (in INR)
į.	PSA OXYGEN GENERATION PLANT 100 LPM Make - Neometrix Engineering Pvt. Ltd. Model - MOX-PSA- 100LPM-D		Reference Purchase Order For Medical Oxygen PSA Plants For HOSPITALS				
ii	PSA OXYGEN GENERATION PLANT 200 LPM Make - Neometrix Engineering Pvt. Ltd. Model - MOX-PSA- 200LPM-D	9.5					
Tot	Total Price (INR)	Cı	rore	lak	h Thou	sand only	

Purchaser reserves the right to place the balance quantity under tolerance clause at the same price and terms and conditions till the validity of this contract.

> एचएलएल इंफ्रा टेक सर्विसिस लिमिटेड (एचएलएल लाइफ़केयर लिमिटेड की समनुषंगी, भारत सरकार का उद्यम)

निगमित कार्यालयः बी-14ए, सेक्टर-62, नोएडा-201 307, उत्तर प्रदेश, भारत ई मेल: enquiry@hllhites.com वेबसाइटः www.hllhites.com

दूरभापः +91 120 - 4071500 - Page 1-0f 71 420 - 4071513

सीआईएनः यू45200केएल2014जीओआई036617

HLL Infra Tech Services Ltd. (Subsidiary of HLL Lifecare Ltd, A Government of India Enterprise)

Corporate office: B-14 A, Sector-62, Noida - 201 307, Uttar Pradesh, India Email: enquiry@hllhites.com Website: www.hllhites.com Tel.: +91 120 - 4071500

Fax: +91 120 - 4071513

CIN: U45200KL2014G0I036617



NUMALIGARH REFINERY A GOVERNMENT OF INDIA ENTERPRISE CIN: U11202AS19993GOI003893

May 5, 2021

NRL GSTIN No.: 18AAACN6984B1ZD

Purchase Order No: 4500023016

(To be used in all future correspondence)

M/s Neometrix Engineering Pvt. Ltd. E-148 Sector-63, NOIDA, UP-201301, INDIA Phone: 0120-4500800

contact@neometrixgroup.com

Sub:

Supply, Installation, Testing & Commissioning of 05 (Five) numbers of 500 LPM Capacity Pressure Swing Adsorption (PSA) Oxygen Generation Plant in various locations of Bihar Public Health Centres against the below referred Tender [File Ref: PUR-HRNUM-1001418].

Ref:

HITES Tender No. HITES/PCD/MHFW/OGP-01/2021-22 dated 25-04-2021

We are directed to inform you that your bid for Supply, Installation, Testing & Commissioning of 04 numbers of 500 LPM Capacity Pressure Swing Adsorption (PSA) Oxygen Generation Plant in various locations of Bihar Public Health Centres against Tender No. HITES/PCD/MHFW/OGP-01/2021-22 dtd. 25-04-2021 has been accepted and we, Numaligarh Refinery Limited (NRL), are hereby placing the order for the following equipment to be supplied as per the Terms and Conditions as indicated below in continuation to the General Conditions of the Contract and Special Conditions of Contract and all the other sections as detailed and forming part of the above Tender Enquiry Document. The equipment should be brand new & unused and as per the Technical Specification as per the bid document along with the amendments, if any, and your offer along with technical clarification, if any, submitted by you. The bid document along with amendment, if any, forms an integral and inseparable part of this NOA / Supply Purchase Order (PO).

#### 1. Prices:

SI.	Brief Description of item/goods	Qty. per Set	Unit Price excl. GST (in INR)	GST %	GST Amount (in INR)	Unit Price incl. GST (in INR)	Total Price incl. GST (in INR)
i.	PSA OXYGEN GENERATION PLANT 500 LPM Make – Neometrix Engineering Pvt. Ltd. Model - MOX-PSA- 500LPM-D	Reference		Reference Purchase Order For Medical Oxygen PSA Plants For			
To	Total Price (INR) tal Value in Words: INR		HO	HOSPITALS			

> Note: NRL reserves the right to place the balance quantity under tolerance clause at the same price & terms and conditions till the validity of this contract.

Please reply to Refinery Office:

PO No: 4500023016

Page 1 of 5

REFINERY OFFICE: Pankagrant, P.O: Numaligarh Refinery Complex, Dist.: Golaghat, Assam, Pin - 785 699, Fax: 0376-265461, EPABX - 03776-265-593 / 594 / 413,

REGISTERD OFFICE

122A, GS Road, Christian Basti, Guwahati, Assam, PIN: 781005.

Phone: (0361) 2203140 Telefax: (0361) 2203146 COORDINATION OFFICE

Tolstoy House, 6th Floor, 15-17, Tolstoy Marg

New Delhi - 110 001 (India) Phone: (011) 3739411, 3343902

Telefax: 3739412

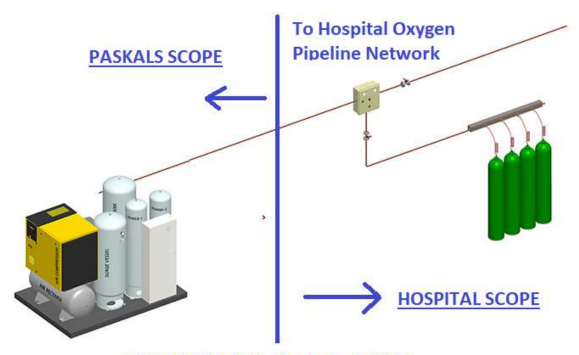
**KOLKATA OFFICE** 

4th Floor, Bharat Bhawan - Plot No: 31, Prince Gulam Md Shah Road, Golf Green, Kolkata-700095

Phone: 033-24293054/5; Telefax: (033) 22212361



# PSA MEDICAL OXYGEN GENERATORS For HOSPITALS



MOX SERIES (S Option), S= SINGLE

**Model Selection (S Series)** 

**NEOMETRIX** 

REV-01-May 02, 2021

**Medical Hospital O2 Plants** 

Neometrix Engineering Private Limited; GSTN: 09AACCN2254N1Z6 Office/ Factory: E-148 Sector-63, NOIDA, UP-201301, INDIA Phone: 0120-4500800 (100 Lines), Fax: 0120-4500888,

www.neometrixgroup.com, contact@neometrixgroup.com



The Complete Engineering Solutions Company

#### STANDARD MODELS

S. No.	Model No.	Medical oxygen Flow Rate NM3/Hr	Medical Oxygen Flow Rate (LPM)
1	MOX-05-S	5	83
2	MOX-06-S	6	100
3	MOX-10-S	10	166
4	MOX-12-S	12	200
5	MOX-15-S	15	250
6	MOX-20-S	20	332
7	MOX-30-S	30	500

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# **TECHNICAL SPECIFICATION**

# $\underline{\mathbf{OF}}$

# **PSA MEDICAL OXYGEN GENERATOR**

# **FOR**

# **HOSPITALS**

**NEOMETRIX** 

REV-01-May 02, 2021

**Medical Hospital O2 Plants** 

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## **Document Prepared and Published By**

Neometrix Engineering Private Limited

E-148, SECTOR-63, NOIDA, UP, INDIA - 201301

PHONE: 0120-4500 800, FAX: 0120-4500 888

**NEOMETRIX** 

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The Complete Engineering Solutions Company

**PSA Oxygen Generator** 

Air contains 21% Oxygen, 78% Nitrogen, 0.9% Argon and 0.1% other trace gases. PASKLS

Oxygen generator separates this oxygen from Compressed Air through a unique process called

Pressure Swing Adsorption. (PSA).

The Pressure Swing Adsorption (PSA) process for the generation of enriched oxygen gas from

ambient air utilizes the ability of a synthetic Zeolite Molecular Sieve to absorb mainly nitrogen.

While nitrogen concentrates in the pore system of the Zeolite, Oxygen Gas is produced as a

product.

**PASKLS Oxygen Generation** plant's use two vessels filled with Zeolite Molecular sieve as

adsorbers. As Compressed Air passes up through one of the adsorbers, the molecular sieve

selectively adsorbs the Nitrogen. This then allows the remaining Oxygen to pass on up through the

adsorber and exit as a product gas. When the adsorber becomes saturated with Nitrogen the inlet

airflow is switched to the second adsorber. The first adsorber is regenerated by desorbing nitrogen

through depressurization and purging it with some of the product oxygen. The cycle is then

repeated and the pressure is continually swinging between a higher level at adsorption (Production)

and a lower level at desorption (Regeneration).

**NEOMETRIX** 

REV-01-May 02, 2021

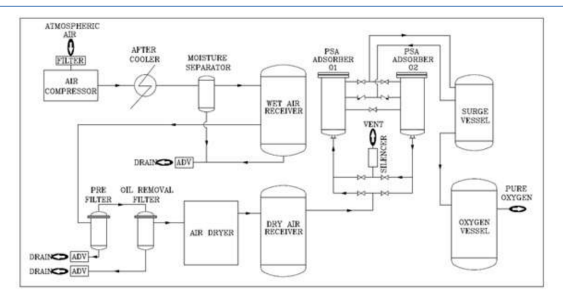
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#### CIRCUIT DRAWING

#### **PSA Process 5 Main Stages**

- 1. Compressed air (78% nitrogen, 21% oxygen, < 1% argon) is filtered, degreased and dried and the production pressure is automatically regulated.
- 2. Air passes through the molecular sieves where nitrogen is adsorbed by the zeolite, increasing oxygen concentration up to 95%.
- 3. Out of the molecular sieve, the oxygen produced is sent through the buffer tank via a multifunction block. Nitrogen is released via a silent escape and forced back outside.
- 4. Part of the oxygen produced is used to help the nitrogen desorption of one vessel while the other ensures oxygen production (and vice versa).

An automatic and pneumatic vessels balance system ensures a continuous oxygen flow.

NEOMETRIX REV-01-May 02, 2021 Medical Hospital O2 Plants

# PSA — O<sub>2</sub> — PLANT OXYGEN OIL-FREE AIR COMPRESSOR AIR DRYER

OUTLET SILENCER

**NOTE:** The nominal rating of the generators are at 68°F; 0% RH and at 14.5 Psia. Flow and pressure values are averages throughout a cycle with tolerances of  $\pm$  4%. Purity values are  $\pm$  2%. Performance based on Inlet pressure of 109 PSIG (7.5barg).

INLET SILENCER

NEOMETRIX REV-01-May 02, 2021 Medical Hospital O2 Plants