

NEESA
INFRASTRUCTURE

For Further Information, Please Contact :

Mfg. Unit :
Neesa Infrastructure Limited
Z-88/3, Dahej SEZ-I,
Bharuch, Gujarat
Phone No. : +91 2641 291381, 9377198473
E-mail : sanjeev.verma@neesainfra.com | suresh.kumar@neesagroup.com
Website : www.neesainfra.com

Regd. Office :
Neesa Infrastructure Limited (NIL)
Plot NO 278/279, Pancharatna Industrial Estate, Opp. Arnac Cold Storage,
Changodar,
Ahmedabad - 382213
Phone: +91-2717-650138 / 650139
Fax: +91-02717294425
Email: neesainfra@gmail.com | marketing@neesainfra.com



Leveraging our Location Advantage

Heavy Fabrication / Machine shop & Foundry Unit



| Group Vision |

At Neesa, we believe that milestones are achieved by listening. Hearing out collective viewpoints and learning from our communities, team members, partners, collaborators and every employee that inspires us to achieve our goals. We believe that ideas as a whole have the power to create a vision and that in turn translates into achievement. Employees are constantly motivated to participate and communicate their ideas.

Perhaps that's why our management team consists of highly motivated and capable professionals with decades of experience in their respective fields.

With these values at the core of our business strategies, relationships are built and nurtured. Our management approach encourages collaboration and innovation to inspire and lead our diversifying operations. We also believe that passion for excellence starts from the birth of a vision right to its consequent result and these values are instilled in every member of the Neesa family.

| Chairman's Message |



"The global economic order, the rapid rate of technological advancement, the information revolution, all have opened new series of challenges as well as opportunities. The ability to innovate and the capacity to adapt to latest technologies are going to be the key differentiation in the new era. Neesa Group, guided by this economic reality, rapidly continues to progress on multi-fold growth in various business ventures."

Sanjay Gupta
Chairman Emeritus
Neesa Group

INTRODUCTION

NEESA INFRASTRUCTURE LIMITED (NIL), an Engineering and Metal Casting unit, was incorporated in the year 2003 at Changodar, Ahmedabad, and is backed up and supported by well diversified Neesa Group, having its presence in sectors like Hospitality, Infrastructure, Metal Casting, Agritech, Information Technology, Facility Management, Education, BPO, security services and many more.

To leverage its strength NIL has expanded into Engineering Fabrication at SEZ – I, Dahej near Bharuch, Gujarat with a specific focus on Structural, Plate, Pressure vessels, Tanks and all kind of chemical, petrochemical plant equipment fabrication. The sole purpose of this expansion was to provide one stop solution for fulfilling all the fabrication and erection requirements of clients operating in the sectors like Construction, Refineries, Petrochemicals and Fertilizers, Power, Space Research, Pharmaceuticals, and Transformers.

At NIL Dahej, we started with fulfilling the fabrication requirements of our own NEESA GROUP Companies. In the year 2012 we were awarded the contract of Structural Steel Fabrication and Piping Spool Fabrication Work of C.S. and L.T.C.S. for ONGC's prestigious OPAL project at SEZ-1, Dahej and many more contracts are in the pipeline for piping, pressure vessels etc. This we could achieve only because of our constant focus on quality and our endeavor to honor customer aspirations. We are also aiming to provide complete solutions from pre-project planning to final installation.



Manufacturing facilities:

Our manufacturing facility is well laid out in an area of 19038 Sq. Mtr with a built up area of 5832 Sq. Mtr including 3 sheds each of size 18m x108m and having ample scope for future expansion to meet the customer requirements.

We are having our own set up which includes fabrication, machining, foundry, blasting and painting equipments. We have arrangements of NDT, erection equipments, tools and tackles to meet specific customer requirements as well.

We are always open for investment for New Equipments for customer's specific process and quality requirements.

To support our vision of customer centric approach and constant endeavor of meeting quality requirements we have well experienced and trained manpower. Our team includes experienced and qualified Design, Production, Quality, Site, Welding and Safety engineers having a diversified and long work experience of up to 17 years headed by a technically qualified and experienced General Manager.

A team of qualified welders, cutters, fitters, electricians, riggers and helpers are supporting our core technical team day and night to come out with flying colors and meet the customer requirements within the specified time frame.



A brief list of equipments we are possessing is given below:

Sr. No.	Name of Equipment	Qty	Description
1	Cutting set	10	Gas cutting set
		2	Pug Cutting Machine
2	Welding Machines	4	600 amp
		5	400 amp
3	TIG Welding Machines	4	400 amp
4	MIG welding	1	400 amp
5	Grinding machines	6	7"
6	Grinding machines	6	4"
7	Drilling machines	1	Radial and magnetic
8	Diesel generating set	1	45 KVA
9	EOT crane 15/5	1	15 T
10	Hydraulic Crane	1	50 T
11	Hydra	1	12 T
		1	10T
12	Air compressor	1	100 cfs
13	Plate bending m/c capacity up to 37mm	1	3 roll Pinch cum Pyramid
14	Press Brake machine	1	3000mmx6mm Thickness
15	Hacksaw m/c	1	BFH-8 8" hydraulic
16	Milling m/c	1	Medium duty 52"x12"
17	Induction furnace	1	500 kg.
18	Weigh bridge	1	50 ton
19	Measuring Instruments	-	General and NDT
20	Supporting mechanical equipments, tools and tackles	-	All



List of available Manpower:

To support our vision of customer centric approach and constant endeavor of meeting quality requirements we have well experienced and trained manpower.

Sl. No.	Designation	Qualification	Experience in Years
1	General Manager	M.Tech – Mech.	13
2	Production Planning Manager	DME	17
3	QC Manager (NDT Level-II)	DME	12
4	QC Engineer (NDT Level-II)	BE - Mech	5
5	Design Engineer	BE - Mech	6
6	Welding Engineer (NDT Level-II)	BE - Mech	6
7	Production Engineer	BE - Mech	3
8	Store in charge	B.Com	7
9	Safety Officer	Diploma in Fire and Safety	2
10	HR and Admin. Executive	PGDHRM	3
11	Account executive	B.COM	3
12	Supervisors	DME	2 to 4
13	Welders	ITI	3 to 8
14	Fabrication Fitters	ITI	3 to 8
15	Gas cutters	ITI	2 to 5
16	Grinders	10th / ITI	2 to 5
17	Rigger/ Khalasi	10th	5 to 10
18	Helpers	10th	5 to 10

Certification's in Process:

We are in the process of following certifications:

- ISO 9001:2008 certification for "Fabrication, Testing, Supply, Erection and Commissioning Of Pressure Vessels, Heat Exchangers, Storage Tanks, Transformer Tanks, Piping, Parts of Heavy Machinery, Towers and Structures".** Likely to get certification process completed by the last week of April 2013. Our unit at Changodar is already ISO 9001:2008 certified.
- IBR certification for manufacturing of Pressure Vessels, Heat Exchangers and Shop Fabricated Piping.** Likely to get certification in May 2013. Our Changodar Unit is already certified by IBR for manufacturing of Valves.
- ASME "U" Stamp certification for manufacturing of unfired pressure vessels.** Likely to get certification in July 2013.

Our Clients:

Right now, our esteemed clients include ONGC, EIL and Fernas Construction India Pvt. Ltd and in the near future we are looking forward to "YOU" as our prospective client.



Orders in hand:	We can undertake:
Structural fabrication and erection of Pipe Racks	Structural Steel Fabrication and Erection
Laying of cable tray and fabrication of Base frames	Sheet Metal and Heavy Fabrication
Pipe spool fabrication	Pipe Line Fabrication and Erection
	Pressure Vessel Fabrication
	Storage Tanks Fabrication.



NIL LAST 5 YEARS TURNOVER

PARTICULARS	FY 2007 - 08	FY 2008-09	FY 2009-10	FY 2010-11	FY 2011-12
GROSS TURNOVER	34.60	51.23	72.39	107.97	131.39

A significant contribution is from NIL Dahej in the above turnover.



" Pioneering technological innovation for supreme customer satisfaction..."

NIL CHANGODAR CERTIFICATION DETAILS



- ISO Certificate for manufacturing of graded casting by ISOQAR.
- Lloyds Register has certified the calibration of ultimate tensile testing machine for consistency of physical results.
- CBB has approved our foundry as Well Known Foundry.
- NACE - BVQI have certified NIL as manufacturer of casting under NACE.
- BVQI have certified heat treatment furnace of NIL for consistency & uniformity of temperature across different zones of furnace to achieve desired mechanical properties.

Synergistic Forays Spearheading Sustainable Growth



NEESA
GROUP
Integrity | Value | People