

CONCEPT TO COMMISIONING

www.oswalenergies.com



Tables of Content



Our Foundation



Company Statement



Technology Partners



Company Structure



Accreditations



Clientele



Management Team



Heavy Engineering Division



CSR



Milestones



Project Division



Our Foundation



oswal Energies Limited was initially established as OSWAL Infrastructure Limited with the vision of advancing the hydrocarbon business by executing projects encompassing all functions, including engineering, procurement, fabrication, construction, installation, commissioning, and project management services.



We began our journey as a modest engineering & manufacturing unit in 2011. OSWAL has now emerged as a technology-driven global solution provider in the Indian Energy Sector, operating under the following two verticals



Project Division

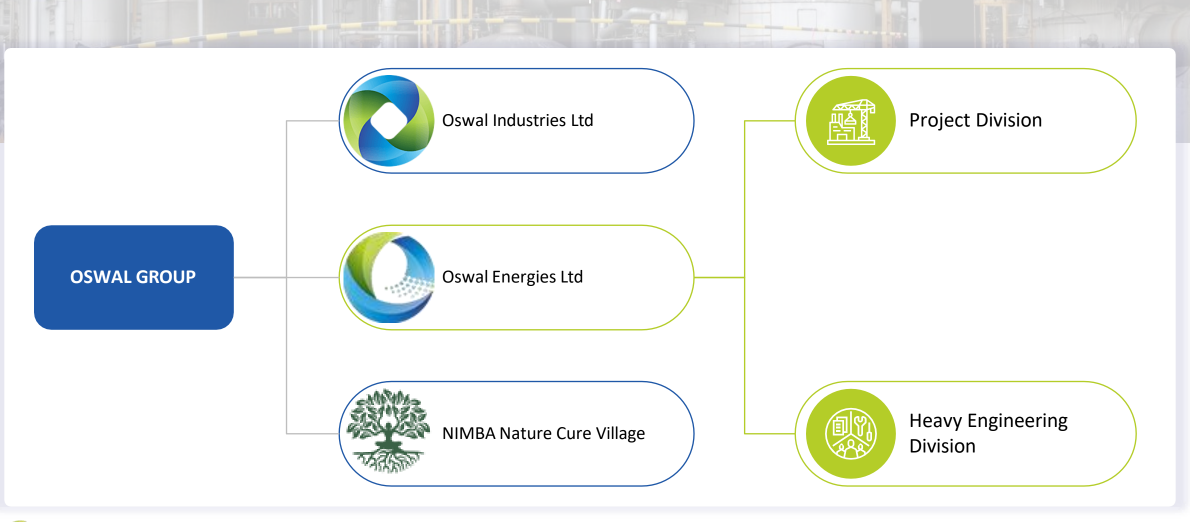


Heavy Engineering Division

Backed by cutting-edge innovation, our business has integrated capabilities across the value chain, project management, procurement, Site Construction, and fabrication facilities. OSWAL Energies is committed to delivering adaptable solutions at an optimal cost. Our swift and cost-effective approach consistently meets the diverse business objectives of our valued customers.



Company Structure





Management Team



Ratan Bokadia

(Managing Director)



Jayant Bokadia

(Director)



Dixit Bokadia

(Director)



Nitin Patil

(Director)



Arup Ganguly

COO (Projects)



Tarun Bhatia

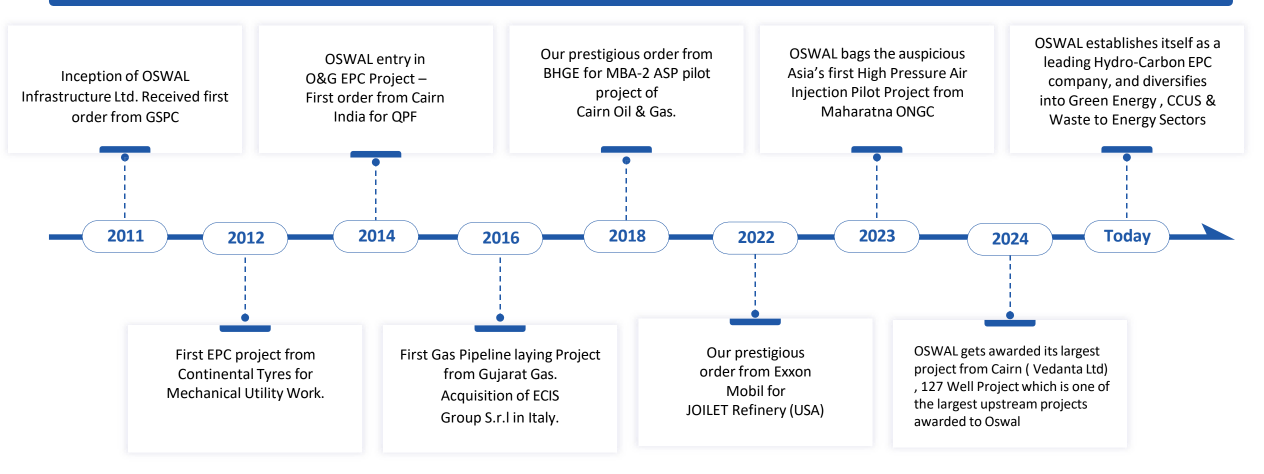
Sr. Vice President (Sales and Marketing)



Milestones



A decade defined by quality and on-time performance.





Company Statement SUCCESS GOAL IDEA



Vision

To be a global leader delivering technology oriented, sustainable, and Integrated energy solutions, with a commitment to ethical business conduct, and community engagement.



Mission

To deliver expectational value to our stakeholders by leveraging talent and technology providing One stop solution in the EPC space.



Values

- **Integrity:** To operate with the highest ethical standards, ensuring transparency, honesty, inclusivity and accountability in all our endeavours.
- **Innovation & excellence:** To challenge the status quo. Investing in path breaking technologies. Develop strategies to meet the energy demands of tomorrow and optimize project efficiency / performance.
- **HS&E (Health Safety & Environment):** Prioritizing health and safety of stakeholders, processes and environment in everything we do.
- **Customer Centric:** Building strong partnerships through collaborative approach, mutual trust, reliability, and responsiveness with tailored solutions.
- People oriented: Empowering our workforce and fostering a collaborative culture to drive success.

Accreditations

ISO 9001-2015



Certificate

ISO 9001:2015

The Cavification Body TUV INDIA PVT. LTD, hereby continue as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the oroanization

OSWAL ENERGIES LIMITED

Block No. 258, A'bad - Mehsana Expressway, Village - Ola, Post - Isand, Taluka - Kalol, Dist. Gandhinagar - 382 740, Gujarat,

DSWAL

operates a management system in accordance with the requirements of 150 9001: 2015 and will be assessed for conformity within the 3 year term of validity at the certificate.

Design, Fabrication, Supply and Erection Commissioning of Process Skids, S V Station, Plant Piping and Process Equipment.

Cartilicate Registration No. QM 02 00585 Aucit Report No. Q 4431/2012

Valid from 09.08.2024 Valid until 08.08.2027 Initial certification 20.07.2012



TUV INDIA PVT. LTD. 901, Raheja Plaza 1, L.B.S Marg, Ghatkopar (W) Mumbai – 400 066. www.tuv-nord.com/lr





TUVNORDGROUP

ISO 45001-2018



Certificate



The Certification Body TUV INDIA PVT, LTD, hereby confirms as a result of the audit, assessment and certification decision according to ISO/EC17021-1-2015, that the organization

OSWAL ENERGIES LIMITED

Block No. 258, A'bad - Mehsana Expressway, Village - Ola, Post - Isand, Taluka - Kalol, Dist. Gandhinagar - 382 740, Gujarat,



operates a management system in accordance with the requirements of 180 (400); 2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Design and Engineering, Fabrication of all Process Skids, Gas Metering/Pressure Reducing Stations, Plant Piping, Process Equipment and Pressure Vessels, Pressure Piping & Repair

IUV INDIA PVI. LID. 801, Raheja Plaza 1, L.B.S Marg, Ghatkopar (W) Mumbal - 400 086.



Mumbai, 07.08.2024

www.tuv-nord.com/in





TUVNORDGROUP

ISO 14001-2015



Certificate

ISO 45001:2018



OSWAL ENERGIES LIMITED Block No. 258, A'bad - Mehsana Expressway, Village - Ola, Post - Isand, Taluka - Kalol,

Dist. Gandhinagar - 382 740, Gujarat,



operates a management system in accordance with the requirements of 190 45001; 2018 and will be assessed for conformity within the 3 year term of validity of the certificate.

Design and Engineering, Fabrication of all Process Skids, Gas Metering/Pressure Reducing Stations, Plant Piping, Process Equipment and Pressure Vessels, Pressure Piping & Repair of Pressure Vessels

Valid from 09.08.2024 Valid mili 08.08.2027 Initial certification 08.07.2015 (BS OHSAS 18001)





Mumbai, 07.08.2024

TUV INDIA PVT. LTD. 801. Raheja Plaza 1, L.B.S Marg, Ghatkopar (W) Mumbai – 400 096.





TÜVNORDGROUP





QHSE Standards



OSWAL Energies Ltd. aims at being a strategic and reliable EPC (Engineering - Procurement - Construction) partner for the Oil & Gas, Power and Petrochemical industries, offering a portfolio of quality products and services that satisfy Customers' specific needs and applications.



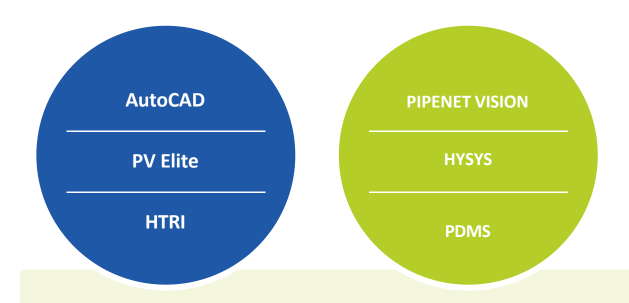
OSWAL Energies Ltd. is dedicated to excellence, setting the benchmark in QHSE norms to ensure a safer environment and deliver unparalleled quality in our services and products.

- ✓ ZERO TOLERANCE TO HSE POLICY
- ✓ AWARENESS OF HSE POLICIES AND TRAINING ON SAFETY
- ✓ ENSURING 24/7 MEDICAL AID
- ✓ NON-VIOLATION OF ENVIRONMENTAL POLICY
- ✓ DEPLOYMENT OF COMPETENT PERSONNEL
- ✓ CLOSE SUPERVISION OF OPERATIONAL ACTIVITIES
- ✓ NON-VIOLATION OF LABOR LAWS/ACTS
- ✓ IT IS OUR UTMOST PRIORITY TO ENSURE SAFETY OF OUR EMPLOYEES





Engineering Capabilities



Our in-house engineering team is geared up to undertake detailed engineering work as a part of EPC project to suit client requirement. Our engineering team comprises of qualified engineers with diverse background and hands on experience using latest computer software and are trained to adopt best engineering practices to ensure compact and optimized design.

Our core strength lies in working on modularized concept with pre-fabrication work to the extent possible thereby reducing the site execution time to a great extent.

*Software's used are In-house and some of them are out-sourced.





One Stop Solution

Design & Engineering







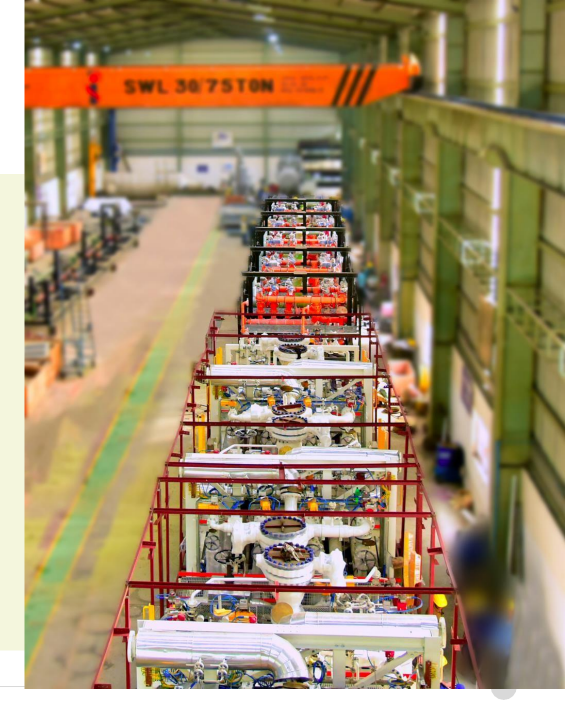
Heavy Engineering Division



OSWAL Energies Limited is an OSWAL Group company, engaged in Design, Engineering, Manufacture, Supply, Installation and commissioning of Process Equipment, Process skids & Modular Packages. Oswal Energies currently have its own manufacturing & sales operations in India, Italy & Nigeria . Oswal is an "ISO 9001: 2015" "ISO 14001: 2015" and "ISO 45001: 2018" company certified by TUV NORD Germany & hold ASME "U" "U2" "R" "NB" and "PP" stamps for our manufacturing unit.



With over 12 years of experience and expertise, Oswal has brought reliable solutions to our customers from a wide range of industries including Oil & Gas, Refineries, Fertilizers, Chemical, Energy, Hydrogen, Petrochemicals, etc.





Heavy Engineering Division



Process **Equipment**



Process Skids



Process Packages



Heavy Engineering Division

Process Skids Process Process Equipment **Packages**

Products & Services

- Gas Metering Skid
- Gas Conditioning Skids
- Two Phase / Three Phase Separator Skids
- Chemical Injection and Dozing Skids

- Lube Oil Skids
- Fuel Forwarding Skids
- Condensate Recovery Skids
- Manifolds

- Instrument And Service Air Package
- Water Treatment Package
- Glycol Dehydration Package
- Nitrogen Production Package

- Hydrogen Production Package
- Early Production Set-ups
- Vapour Recovery Unit

- Pressure Vessels
- Shell and Tube Heat Exchangers
- Air Cooled Heat Exchangers
- Distillation Columns

- Reactors
- Pig Launchers / Receivers



ExxonMobil Oil Corporation



Project

Duplex & Super Duplex Heat Exchangers & Pressure Vessel Package



Client

ExxonMobil Oil Corporation



Location

Joliet Crude Vacuum Project



Scope

Design, Engineering, Manufacturing, Testing, Inspection & Supply of Duplex Heat Exchangers and Pressure Vessels Package





Thermax Limited



Project

EPCC-03 SRU BLOCKN AT NREP



Client

NUMALIGHAR REFINERY LIMITED



Location

GOLGHAT, ASSAM, INDIA



Scope

DESIGN, ENGINEERING, MANUFACTURING & SUPPLY **39 No.** OF CS & SS HEAT EXCHANGER PACKAGE





Linde Engineering India Pvt Ltd



Project

SETTING UP THE GURU GOBIND SINGH POLYMER ADDITION PLANT AT BHATINDA REFINERY COMPLEX IN PUNJAB.



Client

LINDE ENGINEERING PVT LTD



Location

BHATINDA, PUNJAB



Scope

SUPPLY OF PRESSURE SWING ADSORPTION VALVE

SKID





Project Division



With over 12 years of experience and expertise, Oswal has brought reliable solutions to our customers from a wide range of industries including Oil & Gas, Refineries, Fertilizers, Chemical, Energy, Hydrogen, Petrochemicals, etc.



Oswal Energies brings together a team of engineering and project experts with experience in setting up specialized industry and utility projects globally. With a dedicated team of technical, commercial, and management experts, Oswal Energies provides end-to-end solutions and offers multi-disciplinary design, engineering, procurement, construction, and project management services. Company is capable of scaling up operations in the shortest turnaround time with a strong focus on quality and combining aesthetics with strong business sense.



Project Division

Our Forte



Surface Facilities



Green Hydrogen



Waste to Energy



Gas Processing Plants



Early Production Facilities



Process Plants for Refineries



LNG Terminals



Tank Farms & Oil Depots



Cairn Oil & Gas.



Project

Quick Production Facility



Client

Cairn Oil & Gas (Vedanta Ltd)



Location

Satellite Fields, Barmer, Rajasthan, India



Scope

Supply of four sets of early production facilities for four different well pads in satellite fields. Each facility was comprising of modular skid packages with plug and play concept and with flexibility of relocating the entire facility to a new location as per the requirement.





Halliburton Offshore Service



Project

Integrated Field Plan Execution Services in Satellite Fields in RJ-ON 90/1 Block



Client

Halliburton Offshore Services INC



Location

Satellite Fields, Barmer, Rajasthan



- Development of Central Processing Facility at Raag-01
- Development of Produced Water Treatment and Injection Facility at Raag-03
- Development of Gas Processing Facility at GSV
- Intra Field Pipeline)





Sun Petrochemical



Project

Central Processing Facility and Pipeline Project



Client

Sun Petrochemicals Ltd



Location

Bhaskar Field, Cambay, Gujarat



- Export Pipeline
- Collector line
- 7 Wells hook-up
- Development of Central Processing Facility at Bhaskar Field (handling capacity 7000 BOPD)





Baker Hughes



Project

MBA-2 ASP Pilot Project



Client

CLIENT: Baker Hughes



Location

Mangala Fields, Barmer, Rajasthan



- 25 Producer Wells Hook-ups
- 22 Injector Wells Hook-up
- 8 New Well Pads Development
- Augmentation of 13 Well Pads in Mangala Field
- Development of ASP Pilots in Aishwarya and Bhagyam Field





Cairn Oil & Gas



Project

Mangala Infill 09 Wells Hook Up Project



Client

Cairn Oil & Gas (Vedanta Ltd)



Location

Mangala Field, Barmer, Rajasthan



- 14 Producer Wells Hook-up
- 9 Injector Wells Hook-up
- Augmentation of existing well pads in Mangala Field.





Gujarat Gas Limited



Project

City Gas Distribution Project



Client

Gujarat Gas Limited



Location

GUJARAT



Scope

Laying of Cross-Country pipelines as a part of city gas distribution project for both Gujarat Gas Limited and Sabarmati Gas Limited of pipeline size ranging from 8" to 12" of different lengths.





Grasim Industries



Project

Viscose Staple Fibre Project



Client

Grasim Industries Ltd



Location

Vilayat, Bharuch, Gujarat



Scope

IBR Piping and Natural Gas Piping work as a part of power plant expansion





Continental India Ltd.



Project

Continental India Mechanical Utility Package Project



Client

Continental India



Location

Meerut, UP, India



Scope

HVAC, Chiller Package, Fire Fighting, Raw Water System, Cooling Water System, Instrument and Utility Air Package, Steam Pipeline.





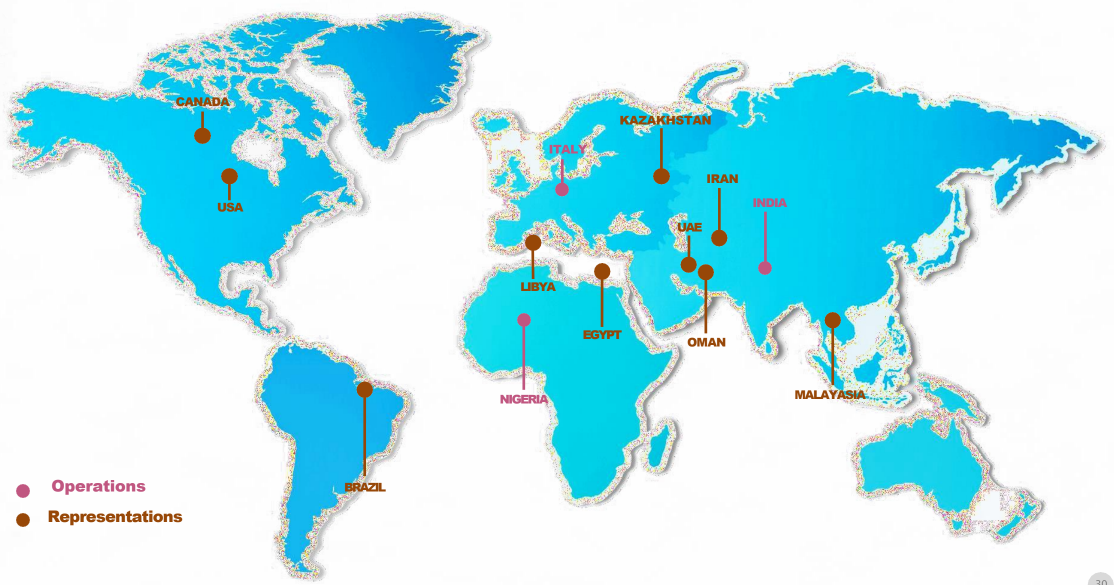
Our HSE Statistics (2024-2025)

S.No.	Description	Unit	All Projects Cumulative
1	Total No. of Man-hours (Total Contract Basis)	Hrs	1,310,638
2	Total No of Safe Man-hours (Total Contract Basis)	Hrs	1,310,638
3	No. of Lost Time Injuries	Nos	00
4	Lost Time Incident Frequency Rate (LTIFR) < 0.15	LTIFR	00
5	No of Recordable incident	Nos	00
6	Total Recordable Injury Rate (TRIFR) < 0.45	TRIFR	00
7	No of Motor Vehicle Accident	Nos	00
8	Motor Vehicle Accident Frequency - MVAFR < 0.07	MVAFR	00
9	Near Miss Incidents	HIPO	354
10	High Potential Near Miss Incidents (HIPO)	HIPO	00
11	No. of First Aid Cases	FAC	14
12	Fatalities (0)	Nos	00
13	No. of Mock Drills Conducted	Nos	31
14	COP Cards (Recordable Site Observation)	Nos	10,173
15	VF Leadership HSE Tour	Nos	62



Targeted Segments Green Hydrogen Waste to Energy Carbon Capture, Utilization & Storage

OUR GLOBAL REACH





Clientele



TOYO

SAMSUNG ENGINEERING

Baker S Hughes

Oilex

Petrochemicals



Corporate Social Responsibility

Ethics and Honesty



Ethics and Honesty are established core pillars of our execution.

Tree Plantations



We actively sow trees annually and also run a charitable ayurveda center



Staff Welfare

The children's education benefits scheme reaches to 200 kids



Veterinary Hospital

We operate a 15 acre Animal Hospital and Care center with ambulance, doctors an OT for Sick & Handicapped Animals serving over 1600 animals.







OSWALENERGIES

Evolving with Energy

Website

www.oswalenergies.com

Contact Us

sales@oswalenergies.com

Address

1323, 13th Floor, Swati Clover, Near Shilaj Circle, Ahmedabad. 380059, Gujarat, India.

