



Aarvi Encon Limited

Formerly known as Aarvi Encon Private Limited

CIN : L29290MH1987PLC045499

(ISO 9001 : 2015 & OHSAS 18001 : 2007)

Regd. Office : B1-603, 6th Floor, Marathon Innova, Marathon Nextgen Complex,
Opp. Peninsula Park, Lower Parel, Mumbai - 400 013, INDIA.



AEL/NSE/2021-22/17

Date: July 27, 2021

To,

National Stock Exchange of India Limited

Exchange Plaza, C-1, Block G,
Bandra Kurla Complex,
Bandra (E), Mumbai – 400051

Kind Attention: Head – Listing

Symbol: AARVI

Sub: Aarvi Encon Limited appeared in Economic Times – Energy – Oil & Gas Special Supplement

Dear Sir/Madam,

This is to inform you that Aarvi Encon Limited has been recognised and appeared in special supplement organized by Economic Times namely “ET – Energy – Oil & Gas Supplement” which is published along with the main ET – Newspaper for Mumbai, Delhi & Chennai today i.e. July 27, 2021, Tuesday. News article published in Economic Times today i.e. July 27, 2021 attached herewith for your reference.

This is for your information, record and dissemination purpose.

Thanking You,

Yours Faithfully,
For Aarvi Encon Limited

Leela Bisht
Company Secretary & Compliance Officer
Membership No.: 59748



Talent On Demand

One of the biggest challenges of the oil and gas sector has been to source talent for management of various projects. Professionals required for specific projects in this industry has been made difficult by the fact that capable talent is few and far between. But staffing companies like Aarvi Encon has managed to bridge the gap successfully with some out-of-the-box solutions. Oil and gas industry's felt need for appropriate talent is fulfilled by Aarvi Encon which has been in existence since 1987. Aarvi Encon was started by three engineers with a shared office of a friend. Today the company employs more than 4,000 engineers. The company has presence across India even as it is planning to spread its wings internationally.

Aarvi Encon is now one of the largest technical staffing companies in India working with oil and gas majors in India and the Middle East. The company provides engineers on contract basis to clients for projects and operation and maintenance activities. Presently, Aarvi Encon serves more than 150 companies in the oil and gas industry, but what is remarkable is that it has deployed its professional resources in more than 15 countries.

"Customer is king for us and we make sure that we fulfil the need of clients. Honesty and ethics are important. There is zero tolerance of unethical practices. Aarvi follows the law of land and makes sure all the compliances are adhered to, like Insurance, PF, ESI, labour rules," says Jaydev Sanghavi, Executive Director, Aarvi Encon Ltd. The company has received CFPP Jammalal Bajaj Award for "Fair Business Practices" at the hands of President of India the Late APJ Abdul Kalam.

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Jaydev Sanghavi, Executive Director, Aarvi Encon Ltd.

ny has made sure that there is little attrition in the key management team for more than 15 years. There have also been some thumb rules that Aarvi Encon follows about keeping the employee morale high by giving them a free hand to take decisions. "We always say that one can make mistakes. Consider it as part of learning; however, make sure you don't repeat

the mistakes. Management supports the team and tries hard to align the goals of the management and the team," an official added.

Aarvi is SME-1 certified by CRISIL for 14 years in the row which represents the "Highest Creditworthiness", even as it enjoys banking facilities from three top banks in India which give good liquidity to the company.



Committed to Deliver - Seatech Shipping - Project cargo specialist -providing ship solutions for Oil & Gas sector

Seatech Shipping & Projects (I) Pvt Ltd has a slew of high-profile experience in chartering ships for loading Over-Dimensional Cargo (ODC) and heavy lift units. The long experience and expertise of the company's team is headed by Christopher Phillips and Hetal Phillips. Seatech Shipping specialises in chartering and port Agency there by providing project ships for oil and gas & project sector.

In July 2021 this year, Seatech TEAM executed a major shipment by providing heavy lift ship MV Mekele from owners to close international freight forwarders for loading 15,660 freight tons of export cargo loaded from Mumbai and Hazira to Laem Chabang. The cargo consisted of 37 units of ODC/ heavy lifts

ranging from 53 metric ton to max heavy lift of 104 metric ton. In the process, Seatech team, made all arrangements for the ship owners & clients with all technical support from Port Captaincy & technical requirements as per the requirements of Marine warranty surveyors & MV Mekele loaded 23 heavy lifts & seven heavy lift columns length ranging from 35 metres to 48 metres.

The \$4 billion Thai Oil clean fuels project aims to enhance Thailand's long-term energy stability and economic development and boost output of high-quality clean fuels. Leading a consortium with Salpem SPA (Salpem) & Samsung Engineering Co Ltd (Samsung).

Petrofac was awarded the engineering, procurement, construction and commis-



MV MEKELE - 5000 Water Striper - L 48.8 x W 4.2 x H 4.2/103.09 MT

sioning contract in 2018.

The existing oil refinery in Sriracha, Chonburi, is being transformed and the project is scheduled to be completed in 2022. The facility upgrade will improve its environmental performance and the quality of the transportation fuels. When complete, the refinery's production capability will increase by a remarkable 45 per cent

which would help client to reach an output of up to 4,00,000 barrels per day.

Seatech shipping also offers port agency services at all major and minor Indian ports, even while it has expertise in handling break-bulk and heavy lift and bulk and MO cargo in port agency and chartering and broking business. Seatech Shipping is in its 15th successful year of operations.



Committed to deliver

India will play leadership role in area of renewable energy: Piyush Goyal

Union minister Piyush Goyal on Friday said that India will play a leadership role in the area of renewable energy in the years to come. While addressing the valedictory session of the second edition of 'Aatmanirbhar Bharat Self-Reliance for Renewable Energy manufacturing', he stated that from the hydro-power in the initial stages, we are already looking at the future & have started engaging in hydrogen technologies.

A Hydrogen Energy Mission in 2021-22 for generating hydrogen from green power sources has been launched, he added.

He mentioned that 'LED (light-emitting diode) Mission (lights)' have saved the country billions of dollars in electricity bills. "As a nation, it brought down our carbon emissions by over a 120 million tonnes every year," he said.

Goyal also urged automobile users to go for electric cars and recharge their batteries using renewable energy or solar energy during day hours. "We are looking at a big rollout of charging stations across gas stations in the country," Goyal said.

He further said that battery technologies are going to be very important for our sustainability mission

and for renewable energy to progress more, and we are investing heavily on batteries now.

The minister projected that by 2024, India is going to be 20% blending ethanol in petrol products "with an ultimate target to run vehicles that can take up to 100% ethanol."

"Our idea is to make India conscious of its electricity needs being met in a more sustainable fashion & balancing the cost of electricity in such a manner that our developmental goals do not get affected. From an overall renewable energy target of 175 GW by 2022, India is now looking at 450 GW by 2030," he said.



Sushil Bansal, Founder & Managing Director, Novasys Greenery Pvt. Ltd.

Renewable energy player sets world standards in Nagpur plant

In the last few years the turn towards renewable energy sources has been quite dramatic expecting a new way of life emerging after the world comes out of its dependence on fossil fuels. At the same time, there have been a few players in the renewable energy sources industry who have come up with products and services that have cutting edge technology advantage that reflects in the quality as well as the delivery.

Novasys Greenery Pvt.Ltd, based in Nagpur, has been one of the exemplary players in the solar energy and asset management. The production unit at Nagpur has also meant that Novasys has logistical advantage in terms of supply and services across the country.

Novasys set up the most advanced 100 MW solar photovoltaic modules manufacturing unit spread over a sprawling 2,25,000 sqft area at Nagpur from where it caters to the solar assets management needs of clients. Notably, this year the capacity of the plant will be expanded to 300 MW. The company has built the Nagpur plant with completely automated German Technology. Novasys specializes in manufacturing high efficiency solar PV modules using advanced Mono PERC and Bifacial technology. The company offers the full spectrum of photovoltaic solar products, applications, solutions and services, from small domestic systems to large in-

dustrial projects. Novasys delivers reliable, defect-free and good quality solar modules for projects with 12 years product warranty and 27 years performance warranty.

"Our selection of raw materials and expertise in production process in a controlled environment coupled with German stringer (Team Technik), 8 cameras pre and post lamination EL testing machine and first of its kind 4-in-1 fully automated module framing machine produce defect-free highly efficient, free of micro cracks (with low temperature coefficients) solar PV modules. Our modules generate comparatively more electricity in low light and at high temperatures that make our modules, most suitable to the geographical climates like India," says Sushil Bansal, Founder and Managing Director of Novasys Greenery Pvt.Ltd. Sushil has done his MBA in Finance from International Management Institute, Delhi



Every day is a SUN day

and B-tech in Informational Technology from Vellore Institute of Technology. With his 26 years of experience in energy sector he diversified into renewable energy to establish NOVASY'S in 2016.

The key features of Novasys products that give competition a run

Novasys Products

- PULSAR Series: Mono Perc - 72 cells, 390wp / 395wp, 20-20% efficiency, BIS certified.
- VEGA Series: Polycrystalline (DCR & Non DCR) - 10wp to 335wp, more than 17% efficiency.
- LYRA Series: Twin Peak Modules - 380wp - 400wp
- REGAL Series: Bi-facial Modules - 375wp - 390wp
- NEBULA Series: BIPV - 325wp to 360wp
- Upcoming models: 440wp modules, 530wp & above

for their money have been the high conversion efficiency, sole positive power output tolerance, excellent performance in low light and low irradiance, 100 per cent EL inspected to ensure micro crack free modules, AR coated high transmission glass, resistant to PID, LID and salt mist/ ammonia corrosion, hotspot and defect-free modules, certified to withstand harsh environmental conditions and outstanding low light and longer wavelength performance.

"With a deep commitment to nation building, our goal is to reach out to people, to give them cleaner and greener energy which is accessible and affordable. We also believe that quality is a science, and we have the relevant expertise for this," Bansal added.

Solar-powered street lights to deter tuskers in these eight Korba villages



In a bid to provide relief to villagers from wild tuskar terror, villages affected by human-elephant conflict in Korba district are getting illuminated at night with solar street lights.

In a bid to provide relief to villagers from wild tuskar terror, villages affected by human-elephant conflict in Korba district are getting illuminated at night with solar street lights.

Solar power plant has been set up by the Chhattisgarh State Renewable Energy Development Agency (CREDA) in eight villages of Padi-Uproda development block under Katghora forest division. Solar power plants of three kilowatt capacity have been set up in eight villages of Padi-Uproda development block under Kat-

ghora forest division. These villages include Lad, Baniya, Tnera, Bala, Saliba Bhantha, Kendal Kendal Sadakpara, Kendal Basti and Theohipipar.

CREDA assistant engineer NK Rai said that before the installation of solar lights in these villages, a large number of wild tuskars used to enter the villages at night time, and they would damage crops and houses of villagers. To help them, solar power plants have been installed in eight villages with the help of DMF fund. He explained that 10 panels of 300 watt capacity have been installed on

the roofs of the schools. Through these panels, electricity is generated from sunlight during the day. The electricity generated from the solar power plant is delivered to the street lights through underground cables keeping the street lights on throughout the night.

With the availability of solar lights to these villages, the village roads, streets and check-points are getting illuminated at night. This has been a sigh of great relief to villagers as elephants do not enter the village due to the light, which reduces the threat of life and property.

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