



74th Independence Day of Pakistan

Independence Day is an amazing opportunity to remind ourselves how hard we've worked for freedom. Gaining independence cost us sacrificing lives of many, therefore it should be protected, love, respected and appreciated. Let's make a strong decision to value our dear nation and now its our turn to reform the country. Happy Independence Day!

SUCCESS STORIES

410 MW of Wind Turbine Gensets

Our Wind Division is pleased to announce it's collaboration with Siemens Gamesa Renewable Energy (SGRE) for installation supervision and testing/commissioning of 410MW of Wind Turbine Gensets.

Our team has been fully trained for GWO, BST, BTT and SGTT to perform their duties professionally at multiple sites. OES has become one of the only few Pakistani companies to have achieved such great level of expertise in the field of Wind Power.

Kudos to our Wind and Engineering Team!





Cummins Diesel Gensets installed for providing back-up power

CM Pak is one of the leading telecom operators in the country. The KLP MSC is CM Pak's main datacenter for Central Punjab region. OES and Cummins collaboration is the number one choice for Datacenter operators all over Pakistan. Cummins products are certified by Uptime Institute (UI) which is the leading datacenter industry standard and OES trained, efficient and reliable team makes the duo invincible. CM Pak is one of the biggest user of Cummins DG Sets provided by OES, among Pakistan's telecom operators. Currently 100% of CM Pak's core location datacenters and MSCs have Cummins Diesel Gensets installed for providing back-up power during grid outages by OES.



NEWSLETTER

Key milestone achieved by OES for Din Textile Mills Ltd. in Lahore

In the aggressive and competitive world of power generation in textile industry, OES Team proved to be fierce and determined. The constant increase in popularity and population of INNIO Jenbacher Gas Gensets in textile industry, coupled with exceptional OES services and after sales support, encouraged Din Textile Mills to select 2xJMS-620J for their power generation requirement defying all odds.

It was a major breakthrough for OES, we delivered what we had committed. Hence, Din Textile Mills ordered one more JMS-620J for their newly build weaving unit in 2020.



The cross-selling function of OES and the excellent collaboration of our talented sales and engineering team, turned this pitch into a dream project, it encouraged Din Group to consider OES to fulfil the requirement of centrifugal compressor of their weaving mills. Upon special request of Din Group to Ingersoll Rand, OES managed to facilitate the requirement of Din Group in North Region.



It took a level of commitment to breakthrough authentically and we finally sold 03 x TA-6000 (746 Kw / 140m3/min. each) Ingersoll Rand Centrifugal Air Compressors in Year 2020 to Din Group, it also paved a way for OES to many future projects in the Air Compressors Field.

Keeping in mind OES professional attitude and our ascendency in the field of services, Din group chose OES for fulfilling the requirement of chilling for their weaving unit. Considering OES exceptional product support and faithful long-term relationship with senior management they purchased Shuangliang steam fired chiller ST-496 JH (496 RT) in Year 2021.





HFO 50 MW Project, Iraq

Our Engineering Team provided major retrofit to an International 50MW Cement Factory Project based on MAN-HFO generators with auxiliaries. Our team made the engine and electrical side functional and plant started dispatching power from Mid-January 2021. Engineering Team was also able to supply complete waste heat recovery boilers and purification systems.





NEWSLETTER

M/s. Procter & Gamble Pakistan chose Cummins Powered Generation Diesel Generating Sets provided by OES

To rely on uninterrupted source of power, OES has been a number one choice for M/s. Procter & Gamble Pakistan, Cummins Diesel Generating Sets have been procured by P&G for its new manufacturing plant. This was an online tender-based enquiry, DG Sets and Accessories were to be quoted. OES sales team complied with all their tender requirements and put out their best effort, exhibiting the competitive edge against all odds. They have procured 2 x 1250 kVA DG Set for aforesaid manufacturing facility as a standby source of power.



OES providing Complete HVACR solution to Volka Foods

The collaboration of OES and Volka Foods started more than a decade ago and is still going strong. In South Punjab only capacity installed is more than 10,000 USRT chilling capacity. Client maintained its trust on OES proficiency and expertise and chose OES team for the sales, installation & commissioning process of Dunham Bush, Euroclima & Shuangliang.





Earthmoving Machines, Construction Machines & Forklift Trucks



SKID LOADERS SOLD TO DAEHAN QUETTA KARACHI REGION



16M MANTALL SCISSOR LIFT SOLD TO FAISALABAD INDUSTRIAL ESTATE BY LAHORE REGION



BATTERY OPERATED FORK-LIFT TRUCKS / STACKERS SOLD TO MASTER TEXTILE MILLS BY KARACHI REGION



MOBILE CONCRETE PUMPS SOLD BY KARACHI REGION



OES-NL-ED-AUG, 2021

2.5 MW Solar Project

Our Solar Division has signed a 2.5 MW Solar Project with Master Changan Motors in Karachi. Project will be installed at Master Changan Motors' Bin Qasim plant on Pre-Engineered Building (PEB) and will generate approximately 3.485 GW annually.

This brings total OES renewable portfolio to 110+ projects bearing 142MW+ capacity and counting! This will be OES 10th Project on PEB shed. Being the pioneer in implementing Solar panel on PEB shed, OES carries special expertise in it. OES Renewable team comprises of 150+ dedicated engineers having in house design, Project Management and QA/QC capabilities to deliver all projects professionally and efficiently.

INNIO Jenbacher Award for Algorithm Based Engine Pre-Alert

To prevent severe engine damage and to curtail high cost of engine repair OES and INNIO Jenbacher introduced an Algorithm on 'MyPlant' to provide pre-alerts to user to protect engines.

Our very own PSD Technical Support team not only designed the algorithm but also initiated the pilot program to drive pre-alert for predictive maintenance and proactive service of Jenbacher gas engines.

Only after a year of this triumphant accomplishment of algorithm in Pakistan, INNIO implemented this OES-recommended algorithm globally to drive pre-alert for predictive maintenance and proactive service of Jenbacher gas engines.

Grundfos Pumps for Style Textile

OES is proud to be associated with number 1 exporter of Pakistan, Style Textile known for apparel manufacturer, operating out of Lahore, Pakistan. OES team supplied Grundfos Pumps for the expansion of existing unit as well as for their new plant located at Manga Raiwand Road.

Our scope consists of turn-key solution for the complete bore hole including accessories and Grundfos submersible pumps- 3 sets for existing unit and 2 sets for new project, we also supplied the pumps for RO plants, evaporator cooling pumps, drinking water pumps, boiler feed pump and HVAC pumps for their new unit.

RECREATIONAL ACTIVITIES

OES 8th Super League 2021

OES passionately promotes a culture of inclusion and firmly believes in the idea of motivating every individual working for the organisation. To continue the legacy of being a great employer, OES arranged its 8th Super League for everyone working in the system. The league represents unity, pride and team spirit!

We congratulate OES Lions - ORM Bulls - South and OES Sultans - OES Zalmi - North for bearing the winner and runners-up title, respectively!









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NEWSLETTER

TRAINING & DEVELOPMENT

BTT Training at ZPL Site

In OES constant ongoing efforts are made to improve the performance on self-fulfillment of our people.

"The only thing worse than training your employees and having them leave is not training them and having them stay." Henry Ford

Employees Training

OES in collaboration with FRIP organized an on-ground first response skill workshop for its Emergency Response Team. The team was taught FRIP life saving protocol by skilled instructors followed by hands-on training of the protocol on CPR-manikins.





EMPLOYEE INDUCTION & MOBILITY

Mirza Muhammad Asim Baig

Mr. Asim Baig joins OES as Deputy General Manager and heading the information Technology Department.

Mr. Asim Baig has graduated from FAST University and obtained his MS Degree from SZABIST. He has previously served in multiple multinational companies

Hope we can together take the company to new heights.

Employee Mobility

We are pleased to announce the internal transfer of our talented and experienced team members to Alternate Energy Department:

Mr. Syed Imran Ali – AGM from Diesel Generator Sales Ms. Surriya Nasim – Manager from Product Support

The skills they have gained over the number of years as well as knowledge of OES system will make them a unique asset for our Alternate Energy Department.

Mr. Syed Imran Ali will lead Sales of Solar Division in South Region, while Ms. Surriya will join Solar sales team in South region as Sales Manager.

