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• NEWSLETTER



MOVING FORWARD TO RENEWABLE ENERGY

Jubaili Bros in 2018 is moving forward in renewable energy solutions with a track record of solar projects installed in Lebanon and Nigeria in 2017. We are now offering solar solutions to our customers in the markets that we serve. Please get in touch with our offices for more information.



"As a renewable energy engineer, I have always been searching for a path to combine the different energy sources into one puzzle piece. After joining Jubaili Bros team, I was able to find that the solution can't be more clear; a Generator Supplier, Jubaili Bros, providing clean energy source by launching the opening of a solar department and providing not only an electricity source but a full power system solution under the umbrella of "Let's Keep it Clean and Go Green".

With commitment of high skilled engineers and technicians, we were able to design, install and commission more than 240KWp solar systems in Lebanon within three months from the launching. Seeing such excellence and harmony between the different Solar team members, and with the support of our leaders and managers, I realized the real meaning of team work which is the core value of Jubaili Bros." – Rim Annan, Solar Engineer @ Jubaili Bros.







"In the UAE, Jubaili Bros has aligned with DEWA's Shams program, that is the first smart initiative to connect solar energy to buildings. Jubaili Bros is one of the EPC's approved by the Department of Electricity and Water Authority to design, supply and install solar systems in the UAE. The program aims to enhance production of clean sourced energy at a 7% of consumption by 2020, 25% by 2030, and 75% by 2050 ". – Rafat Mezyan, Solar Projects Engineer @ Jubaili Bros.





South Africa branch team attended training at SMA Germany in fields of: Designing of PV plants with the Sunny Tri power 60, Designing and commissioning of Large Scale PV Plants with Sunny central, Designing of Hybrid Energy Systems, Commissioning of Hybrid Energy Systems

ATTENDED TRAINING AT SMA GERMANY

At the end of November, part of our solar department attended a series of trainings with SMA Germany, where they were able to learn more about designing and commissioning of PV plants with SMA products, designing and commissioning of hybrid energy systems.

"For me it is a honor to work for a company like Jubaili Bros. We are a young team with a combined experience of close to 30 years in this solar energy. We are also a team that stays with the market changes and have the capability to adapt quickly, we get recognition when it is due. Our management is a young team always open for suggestion to improve the Solar division. I am excited to work with such a young and energetic team and looking forward to establish Jubaili Bros as a market leader." - Marcelle Combrink, Business Development Engineer @ Jubaili Bros.







VISIT TO U.S. FACTORY 1500 & 2000 SERIES BUILT

In line with developing Business Relationships with our suppliers, Jad Jubaili visited the CAT factory in Seguin, Texas USA where the Perkins 1500 series (200 to 300 kVA) and the 2000 series (350 to 650 kVA) are being built.



BANGLADESH DEALER SEMINAR



129 Professionals from various sectors attended a Technical Seminar hosted by Jubaili Bros' Distributor, Technohaven in Dhaka, Bangladesh. Jubaili Bros along with representatives from Perkins Engines presented at the event and introduced Technohaven Engineering as one of the leading Generator Suppliers in the Bangladesh market.



Our group encourages healthy habits throughout our employees, and we like to keep awareness of the importance of health through sleep, clean eating patterns and exercise. We organize regular workshops where each team member can interact during Q&A sessions and learn more about maintaining a clean lifestyle.





Following recent sale of over 10 units Marapco Mobile Light Towers, Pre Delivery Inspection is being carried out at our Ghana branch. Ensuring highest Quality, Safety and Customer Satisfaction; an extensive checklist is performed on every new machine we sell and is completed before a customer takes delivery.

