

Tss4U Middle East inaugurates new facility in Abu Dhabi and holds a Factory Acceptance Test (FAT) for a Solar Power system for ADCO.

A Solar Power System for an application requiring 1200 Wc (Watts continuous) per day was built and FAT tested in the new Tss4U ME facility in Mussafah, Abu Dhabi. Twelve ADCO (Senior) Engineers attended and witnessed the Factory Acceptance Testing of the System. The FAT was held over two days and was conducted by Mr. Ibrahim Ghawanmeh, Tss4U ME General Manager and Mr. Jan-Willem Linsen, Managing Partner of Tss4U, Netherlands.

The event began three weeks before the FAT planned dates of 21st to 22nd, February, 2010, with the arrival of the solar system components to Abu Dhabi. The solar system was built up and in-house tested during the three weeks prior to the FAT. ADCO Engineers, witnessing the FAT, were very much satisfied with the quality of workmanship, the engineering and design of the solar system and its outstanding performance.



The 1200Wc system in front of the Tss4U Middle East facility.

The 1200Wc system is one of eight systems supplied to ADCO and destined to an onshore oil and gas production field in Abu Dhabi. ADCO is one of the major Oil and Gas producers in the Middle East.

Having the new Tss4U ME facility close to our customer base enabled so many engineers from the client to attend the FAT. Not only to witness the system performance, but also as a unique opportunity to train on the use of the solar system before its installation on site. The opportunity was also ideal for many of the local and international EPC companies, based in the UAE, as well as for Oil and Gas companies' engineers and managers to witness and examine the system set-up at our facilities. The comments from all the visitors were complementary and encouraging.

Mr. Jamal Zaher, Managing Partner of Petro Middle East, the Abu Dhabi agent for Tss4U, hosted a dinner for Tss4U and PME staff who were involved in the set up of the Solar Power System to congratulate and thank them all for making the FAT a successful event.