

Case Study

Industrial

Communication sites are of critical importance to any organisation working over vast distances. Given the importance of reliable communication, the power system keeping the lines of communication open must also be just as reliable and built to a highest standards. WA Solar Supplies are proud to have been entrusted to design, supply and install communication power systems for some very important communication networks.

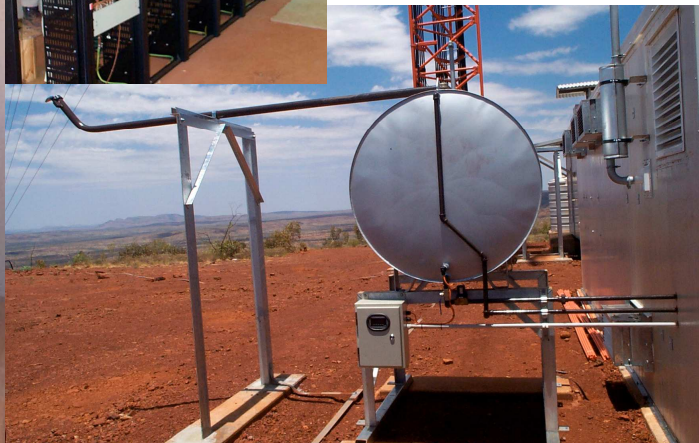
Top Left Sealed maintenance free deep cycle batteries mounted on HD galvanised battery racks. Rectifiers in 19" rack provide backup DC power if required.

Left The solar array mounted on industrial high mount array frames.

Bottom Left Backup generator with its switchboard and room cooling fan.

Bottom Right External bulk fuel tank for infrequent refills. Tank fitted with easy read LED tank gauge.

Left Some of the communication equipment the system is operating.



5/83 Hector Street (West)
PO Box 1265
OSBORNE PARK WA 6916
Tel: 08 9244 2668
Fax: 08 9244 1087
E-mail: energy@wasolar.com.au