ELECON REVS





This 156,000 sq. ft. power station roof in Australia was in need of protection from the elements as well as airborne residue from an aluminum refinery nearby. ENECON Australia was called in to provide a solution.

After high pressure water blasting the entire roof, 345 units of ENESEAL CR were used to prime and seal the roof. Then 435 units of ENESEAL HR were used to provide a durable, seamless, flexible 'skin' that refracts and reflects heat while providing a moisture barrier to the roof.

This half-million dollar project was completed on-time and on-budget.







