

Cooling Water Intakes

Ling Ao Nuclear Power Station, China

How we created value

- Met rigorous standards for earthquake resistance and nuclear safety
- Maintained client relationships thanks. Our dedication to customer service secures repeat custom
- Complete range of screening equipment for power applications



Brief

After the successful execution and operation of Ling Ao Phase 1 (c£5.50M), which included our high capacity drum screen technology, we have also been awarded Ling Ao Phase 2, and is due for completion in 2011.

Solution

Ovivo supplies equipment for the world's largest cooling water intakes for thermal and nuclear power generation, including Ling Ao Nuclear Power Station in China.

Scope of equipment supply includes: barscreens, stopgates, cable hauled raking mechanisms, drum screens, washwater system and controls. All equipment has been seismically qualified and components for which nuclear safety was relevant complied with the demanding standards of the French RCC-M and RCC-E Design and Construction Rules of PWR Nuclear Islands.

Our experience, commitment and technology have resulted in our becoming one of the major global suppliers of screening plant for Power applications.

Outcome

Our effective screening systems for cooling water intakes at nuclear power stations met with client satisfaction, as can be seen from our engagement for Ling Ao Phase 2.

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