

Solar power station-using Green Water Treatment



A new 50MW solar power station in Europe is fitted with cooling towers and green water treatment without using any hazardous chemicals. The station will be commissioned during the last quarter of 2010.



Similar systems are being installed in the mining industry, treating cooling water for compressors, submersible arc furnaces, gland water, cooling towers and more.

In the mining industry this technology enables the use of effluent, or acid / process mine water instead of potable water.

- Solar power station.
- Green water treatment.
- No chemicals added.
- Saving water; reducing blow down by 95%.
- Saving pumping energy.
- Improving plant's efficiency.
- Eliminating Acid Cleaning.



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