

Austrian power plant energy storage project

The Limberg III pumped storage power plant is a major infrastructure project designed to enhance Austria's energy flexibility and storage capacity. Located in the Kaprun valley, the facility adds ...

"This project is particularly important for energy balance in Upper Austria". With surplus electricity, water from Lake Traun is pumped almost 500m up into a storage facility in the mountains.

This considerably improves the efficiency of the pumped storage process. The solution enables the operator of the Malta-Oberstufe power plant to actively participate in balancing the ...



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