



Qingfengling Power Plant Address Query Table

What is the Global Power Plant Database?

The Global Power Plant DataBase is an open-source open-access dataset of grid-scale (1 MW and greater) electricity generating facilities operating across the world. The actual Database currently contains nearly 35000 power plants in 167 countries, representing about 72% of the world's capacity.

How many power plants are in the actual database?

The actual Database currently contains nearly 35000 power plants in 167 countries, representing about 72% of the world's capacity. Entries are at the facility level only, generally defined as a single transmission grid connection point. Generation unit-level information is not currently available.

How can I access the latest information about power plants?

The NEWS, to access in one-click to the latest information regarding power plant projects, tenders, closures, rehabilitations and more, all over the world. Use our embedded module to build advanced analytics on your selection of power plants. This module provides strategy, operational and financial indicators for power companies around the world.

What is a reference ID for a power plant?

For plants drawn from other database (including the manually-maintained dataset by WRI), the reference ID is formed by a variable-size prefix code and a seven-digit number. In many cases our data sources do not include power plant geolocation information.

Contact us for free full report



Qingfengling Power Plant Address Query Table

Web: <https://publishers-right.eu/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

