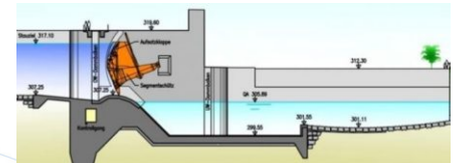




HEPP GÖSSENDORF & KALSDORF

AUSTRIA

Energie Steiermark AG is building two run-off-river power stations on the river Mur, in the south of the city Graz. The powerplant Gössendorf with a three-field weir and a design flow of 200 m³ has a capacity of 18,75 MW; the powerplant Kalsdorf with a two-field weir and a design flow of 200 m³ has a capacity of 18,51 MW. Prior to start of construction, an extensive environmental impact assessment was carried out, that was closed in 2009.



On behalf of Energie Steiermark AG, convex ZT GmbH was responsible for the basic design of the main- and auxiliary structures of both powerplants in the course of tender preparation.

Owner:

Energie Steiermark AG, Austria

Client:

Energie Steiermark AG, Austria

Capacity:

18,75 MW resp. 18,51 MW

Overall costs:

€ 115 Mill.

Operation:

summer 2013

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Visualisation:

Energie Steiermark AG

