Plan of the Dyje River Basin

Characteristics:
The Plan of the Dyje River Basin (PDRB) specifies, according to § 25 of the Act No. 254/2001 Coll., regarding waters as amended, concrete goals for the whole Dyje River Basin and that on the basis of the framework goals and programmes of measures in accordance with the Plan of the Main River Basins in the Czech Republic, requirements and secured conditions of surface and ground waters, requirements regarding utilisation of these waters in a given location and measures necessary for achieving these concrete goals. Part of PDRB proposes protection against floods and water regime of the countryside. PDRB describes the current condition, delimitates goals, concerns itself with analysis of extreme situations and their impacts (drought periods, floods) and proposes measures for protection of the basin against adverse water conditions.

Parameters:
- Total surface area of the Dyje River Basin: 11 164,7 km²
- Locality: Area of the Dyje River Basin
- Cost of the Project: 23,8 MCZK

State:
Czech Republic

Investor:
“Povodí Moravy, s.p.”
Dřevařská 11
601 75, Brno

Supplier:
AQUATIS a.s.
Botanická 834/56
602 00 Brno

Contact persons:
Eng. Roman Hanák
Project Engineer
roman.hanak@aquatis.cz

Designers:
Eng. Lea Kratochvílová
lea.kratochvilova@aquatis.cz

Eng. Petra Moravcová
petra.moravcova@aquatis.cz

Eng. Stanislav Ryšavý
stanislav.rysavy@aquatis.cz

Eng. Lukáš Sýkora
lukas.sykora@aquatis.cz