



Low pressure reverse osmosis plant with retentate treatment

Process: Low pressure reverse osmosis and softening Problem: Ground water with hardness and PFCs

City/Country: Baden-Baden/Germany







Project info:

Permeat capacity: 600 m³/h
Number of plants: 6 plants
Year of realisation: 2018

Specialities: Retentate preparation

via activated carbon filter

for removal of PFC



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