



## Softening and PFC removal of drinking water

Process: Softening of groundwater with low pressure reverse osmosis (LPRO)

Problem: Hardness adjustment of mixed water and PFC removal

City/Country: Baden-Baden/Germany







## **Project info:**

**Permeate capacity:**  $Q = 600 \text{ m}^3/\text{h}$ 

**Number of lines:** 6 Stück (6 x 100 m³/h) **Number of pressure pipes:** Per line 19 pieces with

5 modules each

**Year of realisation:** 2018

**Specialities:** Process combination for

softening and removal of PFC in groundwater



u:\ref..\rwe\_0005\_cmyk-en 07/2015