## Ultrafiltration + Nanofiltration + Ionen exchanger

## Recycling



## **APLICCATION:**

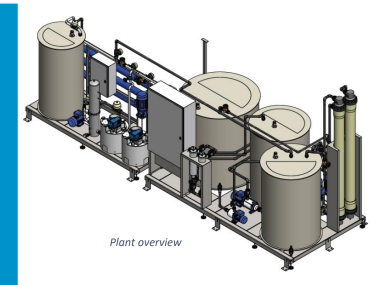
- Thermal soil remediation
- Separation of suspended solids and heavy metals, esp. mercury

## **PROCEDURE:**

- prefilter 25 μm with back wash
- Ultrafiltration, Hollow fibres made from for PVDF separation of suspended solids
- Nanofiltration, winding module elements, for separation of heavy metals
- 2 Selective exchanger on resin base absorbs the residual concentration of heavy metals (fully loaded resins can be externally regenerated or disposed of)
- CIP-Station for chemical cleaning
- Full automatic control
- Permeat indirect discharge into the sewer network

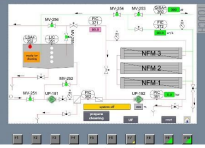
**REALISATION:** 2022 **LOCATION:** Australia

Parameter/Technical Data	
Temperature	Max 60 °C
рН	2 - 14
Permeat performance	3,0 m <sup>3</sup> /h
Working pressure	Max. 8 bar
Installed power	15 kW





View of the plant before delivery



Control panel



CIP-Station for chemical cleaning



Plant overview