## **SALTTECH**





TECHNOLOGY SEGMENT:
PROCESS WATER TREATMENT
INDUSTRIAL WASTE WATER TREATMENT
MECHANICAL SEPERATION TECHNOLOGY

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Salttech has developed DyVaR (Dynamic Vapour Recovery), a patented brine treatment technology that can treat any high salinity brine, irrespective of composition or concentration. Brine is treated in a 1-step continuous process, producing fresh water (typical TDS < 100 mg/l) and salt solids. DyVaR technology is modular and can be applied for any capacity from  $1 \text{ m}^3/\text{h} \text{ to } >> 100 \text{ m}^3/\text{h}$ This award winning technology is successfully applied in systems treating complex streams from various industries like the oil and gas industry as well as chemical processing.

With DyVaR, Salttech provides the first truly One-Step Zero Liquid Discharge (ZLD) technology applicable for a wide range of applications.

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