Projects



RO and ultrafiltration plant for Saskatchewan, Canada potash mine to remove TSS from water for release to environment



To reduce the turbidity, ultrafiltration is used in hydro power sites in two Canadian provinces



UF/NF system removes heavy metals from dredged seawater for release to environment

BI Pure Water has installed hundreds of package plants in its 20+ year history. See our website for more projects and case studies or contact us for a complete list.

- Victoria, BC, CA Harbour Dredging water UF/NF to remove heavy metals
- Manitoba Hydro, CA 2016 Ultrafiltration (UF)/Reverse Osmosis (RO) Pilot treatment unit for turbid water
- Seabreeze Farms, Vancouver, CA 2016 MBR/UF/RO on manure-pilot treatment
- Swan Hills Waste Treatment Centre, Alberta, CA 2016 Wastewater reclamation–RO/UF system on skids
- Horizon North Camps & Catering, Alberta, CA Wastewater reclamation-RO skid
- Transalta Power, Alberta, CA 2014 Two ultrafiltration package plants for coal power sites
- Canfor Pulp, BC, CA 2012 Ultrafiltration skid unit
- Trilogy Environmental/SAIT, AB, CA 2011 Pilot RO package plant for small communities
- Rivershore Estates, British Columbia, CA 2011 UF drinking water plant for turbid river
- Town of Roblin, MB, CA RO package plant to treat difficult potable water source
- Rushmere, BC, CA 2009 UF plant to treat potable water efficiently



Waste water reclamation system at Swan Hills Hazardous Waste Treatment Centre, Canada



MBR sewage and water treatment package plants at Yukon Zinc mine



RO unit recycles wastewater at a remote oil & gas camp, saving a half million dollars a year in wastewater disposal



BI Pure Water India Tel: + 91 80-4001 6032 #3/4, 1st Floor Maruthi Towers Surrey, British Columbia,

Hosur Main Road Madiwala, Bangalore 560068 **BI Pure Water Canada**

Tel: + 1 888-901-3111 Canada