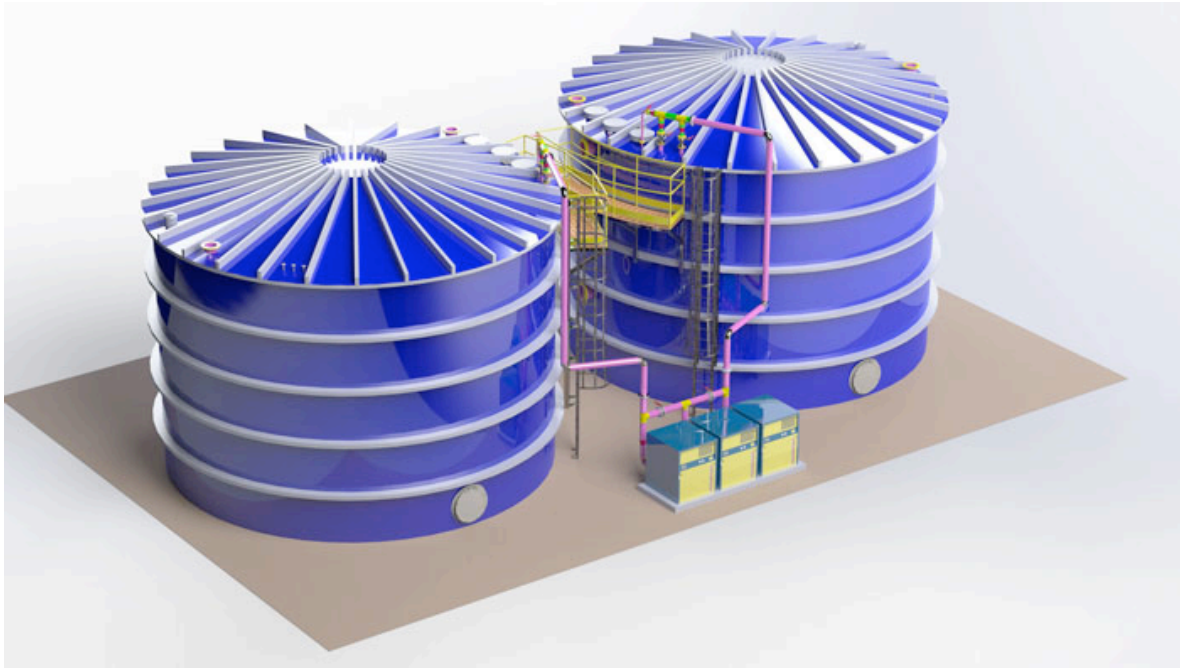


Moving Bed BioReactor Wastewater Treatment System



Case Study Details

This project, designed by Fluor, was implemented to treat the process wastewater of a mining company in British Columbia, Canada.

H2Flow supplied a complete Biowater Moving Bed Biofilm Reactor (MBBR) system to remove BOD from the process wastewater. The system included two 456m³ epoxy steel reactor tanks with covers, BTW-X MBBR media, and Aerzen blowers.



BTW-X Media