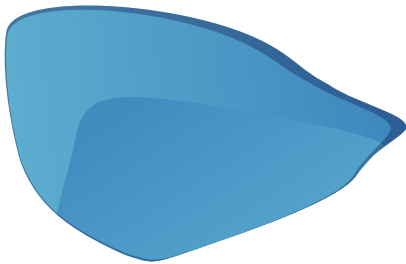


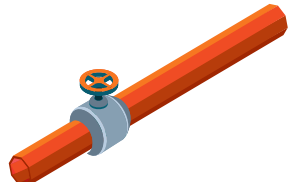
# OIL SANDS

# IRACORE OIL SANDS APPLICATIONS



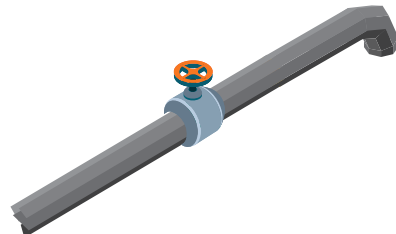
## TAILINGS POND

Like the hydro transport line, Iracore recommends a combination of Iracore-lined pipe and neoprene (rubber)- lined pipe for the Regular Tailings Line, depending on high-wear areas.



## FROTH TAILINGS LINE

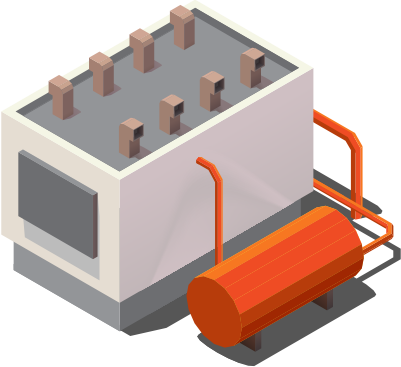
Like the hydro transport line, Iracore recommends a combination of Iracore-lined pipe and neoprene (rubber)- lined pipe for the Regular Tailings Line, depending on high-wear areas.



## REGULAR TAILINGS LINE

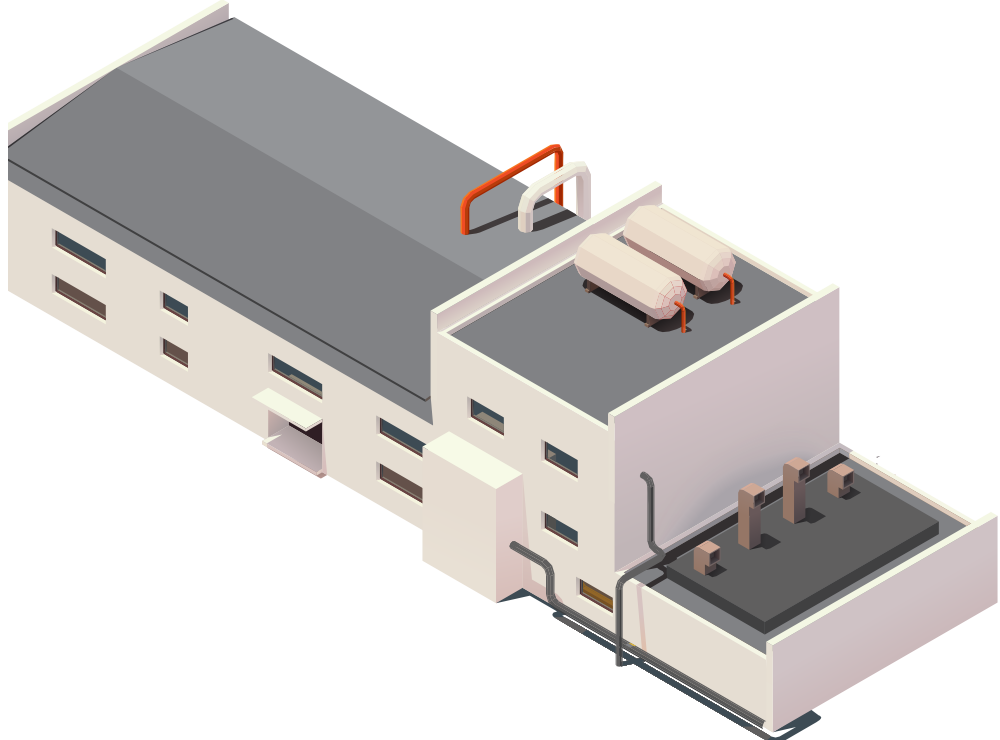
Our Iracore piping system is a proprietary combination of rubber and urethane, explicitly designed for cold-weather mining conditions and ideal for long, straight slurry pipelines.

This system eliminates the cold wall effect and provides industry-leading wear-resistance for high-velocity lines prone to large particle damage.



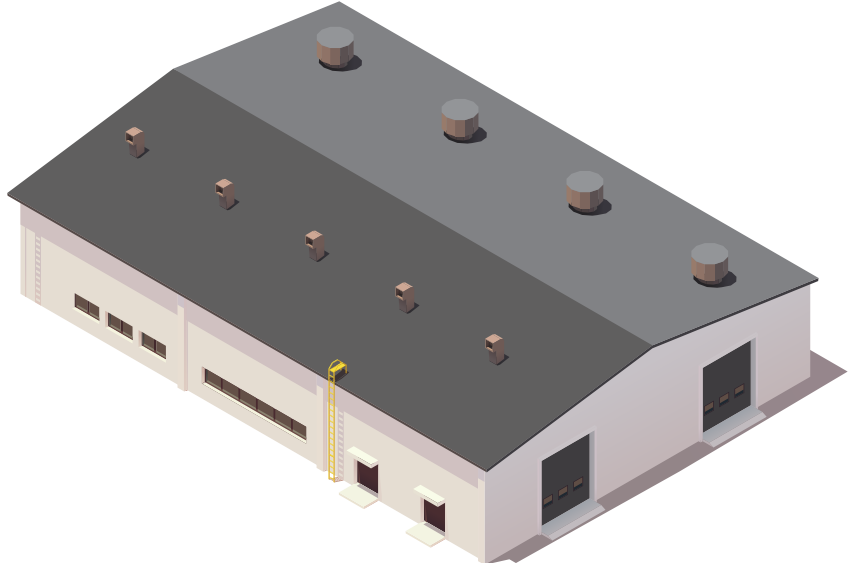
## PUMP HOUSE

Urethane wear parts can be used in the pumphouse.



## PRIMARY EXTRACTION PLANT

The primary extraction plant can use urethane wear parts, neoprene-lined pipe, and Iracore-lined pipe.



## SECONDARY EXTRACTION PLANT



Iracore supplies wear products, including lined pipe, rubber-lined products, and urethane wear parts, to mining and other heavy industries. We trace our roots to a small rubber company, Industrial Rubber Applicators, in Minnesota's Iron Range Region, which applied rubber to a wide range of parts used in the local taconite mines.