

ACCELEWARE RF XL

Decarbonizing heavy oil and oil sands
production via electrification

ZERO CARBON PROSPERITY

CTI (Clean Tech Inverter) can electrify a range of industrial processes while **RF XL** could cleanly produce feedstock for plastics, carbon fibre, asphalt, and batteries.



ECONOMIC GROWTH

Lower capital and operating costs mean **RF XL** provides cash break even in two years, supporting a profitable, sustainable and clean energy sector for Canada.



0

ZERO SCOPE 1 AND 2
GHG EMISSIONS

CO₂

WATER



0 Litres

Zero fresh water use protects biodiversity and saves trillions of litres of fresh water per year.

LAND



Non-aqueous production method reduces surface disturbance by up to **70%**



POWER

Stable, off-peak demand will drive new clean power projects leading to a cleaner grid.

RF XL

(powered by CTI)
using clean power results in
zero scope 1 and 2 GHG emissions

CTI
(CLEAN TECH
INVERTER)