



The benefits have allowed scrap metal to become more than just a waste stream but a global commodity

The Impact of Metal Recycling



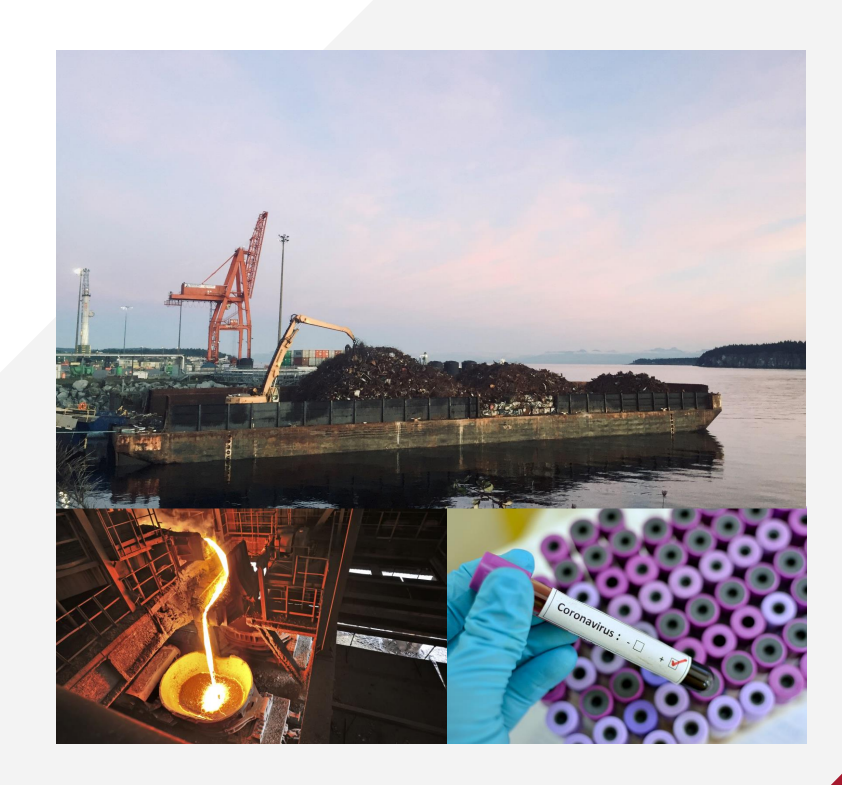
- Scrap steel uses 56% less energy to produce than iron ore
- Aluminum uses 92% less energy than aluminum boxite
- Copper uses 90% less energy than copper ore



- Growth in economy
- 36 jobs per 10,000 tones of waste recycled
- California to create 45,000 jobs compared to 20,000 manufacture sector jobs

The Current State

- China's National Sword and Green Fence
 - Developing country to mature country
- Steel manufacturing
 - Blast Oxygen Furnace to Electric Arc Furnace
- Current factors influencing scrap metal pricing
 - The global effect of everything





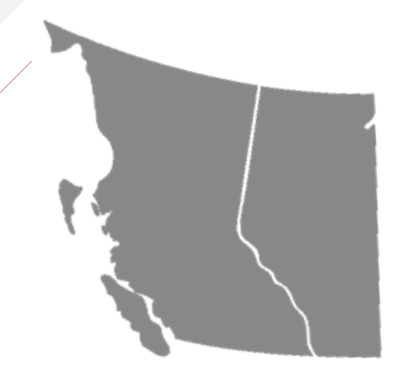


Who we are

- Western Canada's largest processor of scrap metal Since 1912
- 9 locations throughout BC and Alberta
- Divert over 44 million pounds of recyclable metal from landfill

What we do

We purchase ferrous and non-ferrous scrap metal that might otherwise end up in landfills. We break down, sort and package these alloys, and ship them to facilities that melt them down and produce new metal products.



- Burnaby
- Surrey
- Nanaimo
- Campbell River
- Kelowna

- Prince George
- Fort St. John
- Terrace
- Grand Prairie





Your Community Leader in Metals Recycling Since 1912

