Oil Sand Processing
Oil Sand Processing ISSUES

Oil sand mining and processing will create some pretty harsh environments for your equipment. Wear from erosion, high impact, and corrosion are typically extreme, and often result in very expensive repairs, downtime, and lost production. If you experience ANY kind of wear problem, Good Earth Tools can help! We, through partnering with our customers, have developed some of the toughest, longest lasting tungsten carbide protected wear parts on the market!

"By reducing maintenance downtime, the plant stays running, now we have the upper hand on our competition!"

Vance W.
**Good Earth Tools SOLUTION**

★ Good Earth Tools leverages almost 50 years’ experience to develop tough, reliable, long-lasting tungsten carbide solutions.

★ Good Earth Tools engineers and manufactures custom tungsten carbide wear parts, made from your specifications, drawings or sample part. Some examples include tungsten carbide protected:
- Sizing Screens
- Pulverizer Hammers
- Liners for Chutes, Conveyors, and Dump Hoppers
- Exhauster Fans, Housing Liners, and Mill Liners
- Gate Valves, Flapper Valves, and Piping
- Belt Scrapers, Auger screws and other misc wear parts

★ We utilize the best quality materials, and use electronic induction brazing to bond most parts – one of the most reliable, and strong brazing methods available.

**Good Earth Tools BENEFITS**

★ Reduce Machine Downtime
★ Lower Maintenance and Operating Costs
★ Protect Capital Investment
★ Reduce Spare Part Inventory Costs
★ Achieve Production Goals
★ Increase Profitability

**Your Wear Solution PARTNER**

Customers have relied on Good Earth Tools to solve their worst wear problems for almost 50 years.

What can Good Earth Tools do for you?

![Material Wear Plate Comparison Chart](chart.png)

*Results vary depending on application*

**636-937-3330**
or visit our website at

[www.goodearthtools.com](http://www.goodearthtools.com)

ISO 9001:2008 Certified Company