

Waste Management – Mining Areas

Waste must be <u>contained</u>, <u>segregated</u> & <u>removed</u> for disposal or recycling DON'T WALK PAST NON-COMPLIANT WASTE MANAGEMENT — SET THE STANDARD HIGH

Why is waste management important?

- The regulatory conditions which SIMEC Mining / LPS operate within state very specifically how waste produced on-site must be managed.
- Non-compliant waste disposal impacts not only on SIMEC Mining / LPS but also on our environment.
- Non-compliant waste disposal can cause contamination, environmental damage, and expensive clean-up costs.

What do we need you to do?

- > Ensure that you put waste in the correct bin.
- ➤ Only put SIMEC / LPS waste in our bins No waste from home is allowed.
- ➤ Recycle where possible Recycling should be part of our daily work routines it is our responsibility to make it happen.
- ➤ Good waste management can be as easy as putting recyclables into a different bin…that's no effort at all!
- Don't cross contaminate if it can't be recycled do not put it in the recycling bin.
- ➤ Make sure that waste pallets are free of packaging and scrap metal only the timber can be recycled.
- Follow housekeeping rules in your area

What do we recycle? **Cardboard / Paper Grease Batteries Timber / Pallets Waste Oil** Globes **Ink Cartridges Bottles / Cans** E - waste **Hard Hats** White goods **Scrap Steel / Metals**

Our Core Environment Rule for waste management

Waste must be disposed according to the approved waste management practices in WI50.403.

- Don't bring waste materials onto SIMEC / LPS sites from external sources (i.e. household rubbish)
- Segregate wastes by material type (i.e. wood, metal, oil, grease, cardboard, general waste
- Store or dispose of waste types in defined areas as per signage or WI50.403
- ➤ If in doubt, consult WI50.403, Site Services 4448 / Contractor Controller



We all want to work in an environment we can be proud of...