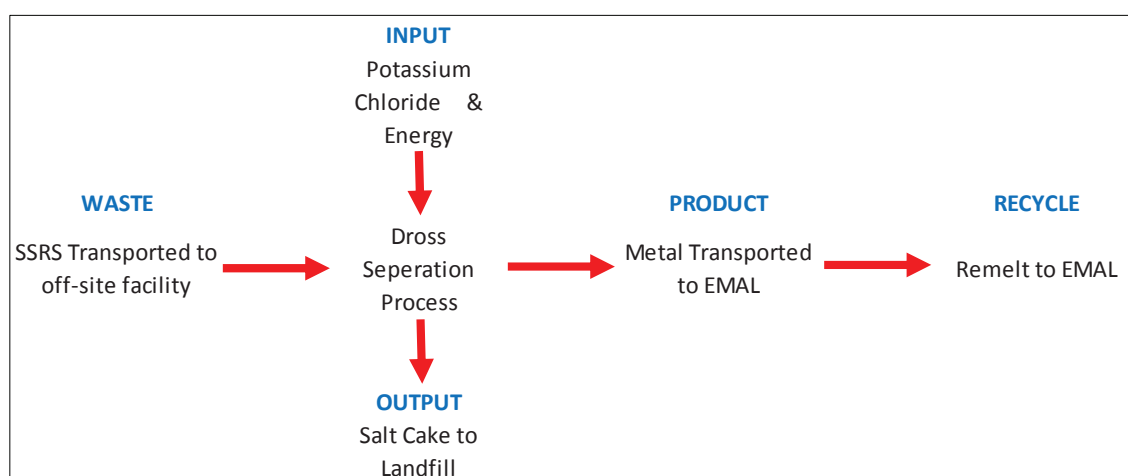






**Figure 1. SRSS residue, June 2011.**

Unlike normal Casthouse dross, EMAL's SRSS residue has lower metallic content (approximately 40 % to 45 %), which increased the treatment costs. In 2011, the treatment costs were quoted at US\$ 800 per tonne of recovered metal. For EMAL Phase I and Phase II, the combined annual cost was estimated at US\$ 3.6 million per year – effectively adding US\$ 2.75 per tonne of aluminium to EMAL's operating costs in a tough LME environment. Additionally, there was the economic loss of the non-metallic contents, namely aluminium fluoride (8 %), alumina (25 %) and the remaining bath material.



**Figure 2. EMAL dross treatment process.**

EMAL conducted two unsuccessful trials for processing the residue on the site. The first involved processing the material via the Bath Plant Facility (BPF), which caused numerous blockages; and the second involved adding the material directly to the pots, where the volume of material was considered too much for the teams to handle (and too dusty).

### 3. What could be done on site?

EMAL's BPF uses autonomous air swept technology with an air flow of approximately 90 000 Nm<sup>3</sup>/h. The initial trials attempted to process the material with cavity-scoop material. However, the flaky metallic pieces jammed the valves prior to the airlift, as well as the vibrating screen. Typical air swept discharge BPF technology utilises autonomous grinding to reduce the particle size of the recycled anode cover and other bath-based process materials to a small enough size for the particle to be suspended in the gas stream and swept out of the mill. After a period of time, typically 8 hours at EMAL, the mill is stopped and the uncrushable residue in the mill is ejected. The uncrushable

## 7. Project milestones

- Trials began in August 2011.
- The recycling process was introduced as routine by November 2011.
- By mid-2012, the potline courtyard stockpile was completely reprocessed (Figure 6).
- By the end of 2012, over 7 000 t of SRSS had been processed.
- By mid-2014, when Potline 3 achieved full production, annual production of SSRS increased from 2 800 tpa to 4 500 tpa.



**Figure 6. Cleaned-up court-yard.**

## 8. Environmental impacts

The off-site dross salt treatment process would produce up to 3 100 tpa of landfill waste and would require between 250 and 300 extra truck movements on the UAE roads per year. Every truck removed from the roads reduces pollution and congestion; and improves road safety.

## 9. Potential extension to other waste streams

EMAL has briefly considered processing non-magnesium dross waste streams from the Casthouse. However, at this time EMAL needs to reserve bath plant operating capacity for Potline 3 as the Potline 3 Bath Plant uses gravity discharge technology and is not suitable for this process.

## 10. Conclusion

Using lateral, out-of-the-box thinking and deploying only the plant and human resources on site, EMAL has found a cost-effective solution to processing sodium skimming residue waste. The result is a saving of US\$ 2 million per year (equivalent to a reduction of 1.5 US\$/t Al in operating costs, with the added benefits of eliminating landfill and the removal of more than 250 trucks from local roads each year.