



MASIMONG MINERALS

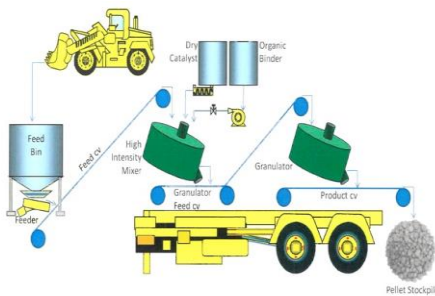
A member of the Masimong Group

REDUCE WASTE, ELIMINATE LEGACY DUMPS

Masimong Minerals specializes in the recovery and beneficiation of waste streams from the metallurgical, base metals and smelting industry. A number of these waste streams include raw material fines, baghouse dust, slags and spent refractory material from current arising's or legacy dumps.



WE DEVELOP MARKETS FOR RECOVERED PRODUCTS



Masimong aims to move its customers up the waste hierarchy through innovative recycling solutions. This enables them to reduce their volumes of waste disposed to landfill and eliminate legacy dumps. What differentiates Masimong Minerals from its competitors is that it is able to develop and secure markets for each and every recovered product rather than high value commodities only.

WIDE RANGE OF APPLICATIONS FOR RECOVERED PRODUCTS

Recovered product may be returned to the waste generator as an input back into their process or to alternate markets developed by Masimong Minerals both nationally and internationally. These products have wide ranging applications in industry including raw material blends, energy source, construction materials and base metal materials.



MINERAL BENEFICIATION

COMPLETE CONTROL OF THE ENTIRE VALUE CHAIN



Our team has extensive industry experience and identifies waste streams for recycling based on knowledge of market demand. Masimong Minerals implements solutions and assumes control of the entire value chain from concept/ lab testing phase, permitting, operation of plants and delivery of product to the customer.

Masimong Minerals owns and operates facilities that specialize in the processing of current arising's and legacy dumps. This is achieved by means of screening, crushing, calcining, dense media separation, upsizing (briquetting, pelletising, granulation) of fines, micro-sorting, x-ray sorting and metal recovery.



CARBONEOUS, REFRACTORY AND METAL PRODUCTS

Recycled products include carbonaceous, refractory and metal products recovered from these waste streams. The main areas of focus are on historical waste legacies and current arising's in smelting and mining operations while the upsizing operation is specifically designed to address the raw material requirements of the mining industry.



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