

RECYCLING PLANTS FOR ROAD SWEEPING WASTE

A VALUABLE RESOURCE FROM OUR ROADS



DECCA IMPIANTI



THE IDEAL SOLUTION FOR THE RECOVERY OF SAND AND GRAVEL FROM ROAD SWEEPING WASTE

Our plants for the recovery of sand and gravel from road sweeping waste are designed and manufactured to ensure high quality products. Their low environmental impact and the compliance with the safety standards are basic references to meet the approval of the institutions responsible for operating concessions. The innovative technology of our plants, amply documented and tested, allows a management of excellent economic value. The products fully recyclable obtained after the washing process and selection, to be understood as alternative resource valuable to reduce the need for new quarries and landfills, are the following:

10-12% OF ORGANIC FRACTION
CONVERTIBLE INTO COMPOST



60-70% OF SAND AND GRAVEL
FOR BUILDING USE

DECCA IMPIANTI SRL - RECYCLING PLANTS FOR AGGREGATES, WASTE AND METALS
via Martino Franchi, 3 - 25064 - Gussago - Brescia - Italy Tel. +39 030 320047 Fax +39 030 2410833 info@decca.it www.decca.it

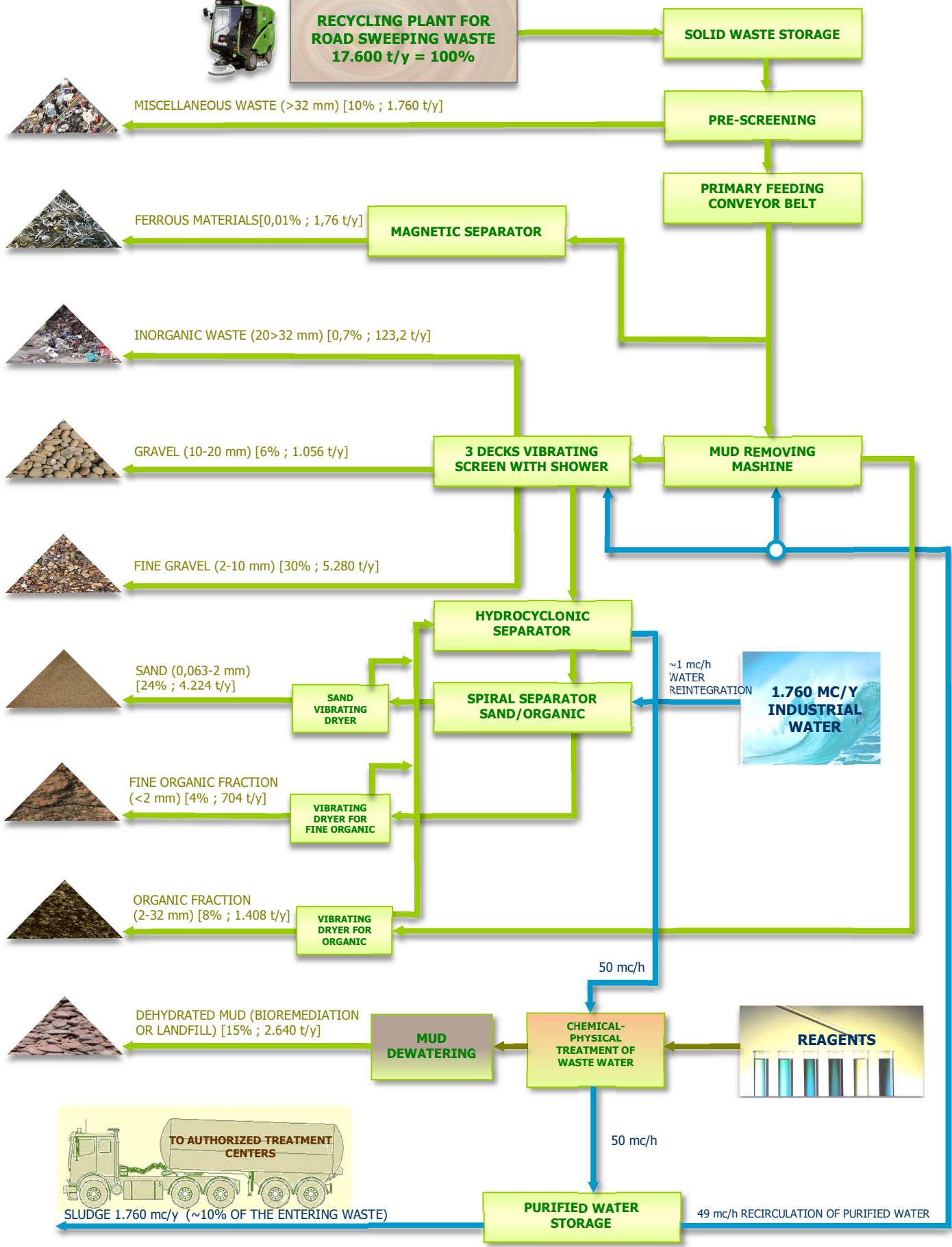
RECYCLING PLANTS FOR ROAD SWEEPING WASTE



FLOW CHART



RECYCLING PLANT FOR ROAD SWEEPING WASTE
17.600 t/y = 100%



This sheet and the related data constitute a model plant for the treatment of contaminated land already realized in several copies and has produced excellent results. It can be adapted and modified according to specific project requirements.