I.T.R. is focused on the development and manufacturing of complete recycling lines and plants for treatment of urban waste as well as industrial waste assimilable to the urban ones. On request, I.T.R. can also develop and manufacture single machineries and/or projects for new lines as well as existing plants, offering installation, start-up assistance, and technical service on site.

I.T.R. offers plants for the treatment of waste that can be assimilated to the municipal ones, proceeding from sales and industrial activities, where it is possible a manual and automatic selection, subject to a material's mechanical cleaning, of the recyclable products, like: paper, cardboard, wood, plastic materials deriving from packagings, textile, iron and metals. The non-recyclable material is destined to a mechanical refining treatment, aimed to RDF production, in order to reduce to a minimum the quantity of material to be carried to the dumps.

**PLANTS FOR THE TREATMENT OF SPECIAL WASTE ASSIMILABLE TO THE MUNICIPAL ONES**
Proper systems, suitable to extract all the dusts deriving from all the working stages, allow a change of air in the working rooms with workers (selection rooms), to comply with the rules related to the working environments, as well as the next abatement of the dusts, before the emission in the atmosphere.