



*Certified quality system UNI EN ISO 9001:2008
issued by the certification authority RINA SPA*



*Certified environment system UNI EN ISO 14001:2004
issued by the certification authority RINA SPA*



*Certified safety system BS OHSAS 18001:2007 n.OHS-157
issued by the certification authority RINA SPA*



*Certification of S.O.A. qualification for realisation of public works
issued by "Certificazione ATTESTA s.p.a." in the following categories:
OG1 - OG11 - OG12 - OS8 - OS14 - OS23 - OS33*

EDITING: CONSEA www.consea.eu - Printed on 100% recycled paper



PLANT FOR THE FIRST STORAGE
AND DISPOSAL OF
**HAZARDOUS AND NOT HAZARDOUS
SPECIAL WASTE**



PLANT FOR THE FIRST STORAGE AND DISPOSAL OF **HAZARDOUS AND NOT HAZARDOUS SPECIAL WASTE**

This equipment is in the van of technology as regards the integrated systems for the correct managing of all kind of waste and allows to handle the flows connected with the production of rejects. Particular attention is paid to the selection activity of the parts addressed to the recovery and of those ones addressed to the waste disposal: in this way there are benefits for the producers because disposal costs are reduced.



“The equipment’s ground area is 6000 m², whose 1800 m² are covered.”

Technical characteristics

The equipment lies 10 km far from the inhabited centre of Martina Franca, in the province of Taranto, in a green hill area. The equipment’s ground area is 6000 m², whose 1800 m² are covered. All the work processes go through careful controls in order to guarantee the maximal environmental protection. The management system is certified **ISO 9001** and **14001**.

