

EUROPEAN REFERENCE IN THE ENVIRONMENT SECTOR AND LEADER IN THE WASTE TREATMENT AND RECOVERY IN PORTUGAL.

Supported by an excelent service, by the creation of trusting relationships with its partners and by innovation and efficiency in costs and investments, EGF is now a symbol and a reference in recovering and adding value to waste.

VALUING THE ENVIRONMENT IS LOOKING AFTER THE FUTURE.









EGF UNIVERSE

EGF DIFFERS BY THE EXCELLENCE OF THE SERVICE PROVIDED WITH QUALITY, TECHNICAL COMPETENCE, INNOVATION AND SUSTAINABILITY.

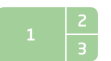
More than recovering waste, EGF values people's quality of life by guaranteeing that waste produced is used as a resource or sent to the most appropriate destination.

The EGF universe has resources with huge potential to be exploited in a context of innovation that will allow, in the future that we are building, a better quality of life for our society.





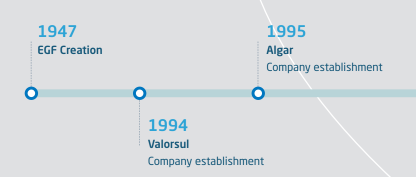




1 OPTICAL READING EQUIPMENT USED IN SORTING PLANTS

- **2** PACKAGING COLLECTION FOR RECYCLING
- **3** DIGESTERS FROM AN ANAEROBIC DIGESTION PLANT





MAIN INDICATORS

AS A COMPANY OF EXCELLENCE, EGF OFFERS SOLUTIONS SUITABLE FOR REALITY AND ADAPTED FOR THE CONTEXT OF EACH REGION.

With EGF it's possible to guarantee the recovery of waste in the most sustainable manner, in its different fields of activity, through demanding environmental standards, exemplary social practices and creation of value. EGF is a focal point for innovation and an environmental reference.



group integration

Ersuc, Suldouro, Resulima, Valorlis and Valorminho Company establishment

0

INFRASTRUCTURES

BEING FOCUSED ON RESULTS AND HAVING EXPERIENCE IN THE SECTOR IS AN ASSET IN THE DESIGN, IMPLEMENTATION AND OPERATION OF INFRASTRUCTURES.

EGF has a wide range of infrastructures and technologies adapted to the type of waste produced.

These infrastructures include technical solutions such as energy recovery, packaging collection, compost production, RDF (refuse-derived fuel) production and adequate final deposition.







- **1** MECHANICAL AND BIOLOGICAL TREATMENT PLANT
- **2 ORGANIC RECOVERY PLANT**
- **3** WASTE-TO-ENERGY PLANT



1 Waste-to-Energy plant 26

Landfills

98 Recycling centers

26.377 Containers for selective collection

17 Packaging Sorting Plants

51 Transfer Stations

3 RDF production units

Mechanical / biological treatment

8Anaerobic digestion Plants3

Composting Plants

3 Green waste composting plants

3 Mechanical treatment plants

Biogas recovery

29 Power generating sets

45.000 Installed power - kW



We value the environment

ALGAR

Barros de São João, São João da Venda 8135-026 Almancil

www.algar.com.pt

AMARSUL

Ecoparque de Palmela Estrada Luís de Camões, Apartado 117 – EC da Moita 2861-909 Moita www.amarsul.pt

www.unaniar.se

ERSUC

Rua Alexandre Herculano, 21 B - Apartado 1048 3001-501 Coimbra

www.ersuc.pt

RESIESTRELA

CTRSU Estrada de Peroviseu Quinta das Areias Apartado 1064 6230 Fundão

www.resiestrela.pt

RESINORTE

Aterro Sanitário do Baixo Tâmega Codessoso – Apartado 27 4890-166 Celorico de Basto

www.resinorte.pt

RESULIMA

Aterro Sanitário do Vale do Lima e Baixo Cávado Apartado 11 4936-908 Vila Nova de Anha

www.resulima.pt



Rua Mário Dionísio, N°2 2799-557 Linda-a-Velha PORTUGAL

T (+351) 214 158 200 **F** (+351) 214 158 888

www.egf.pt

SULDOURO

Rua Conde Barão 4415-103 Sermonde www.suldouro.pt

VALNOR

Apartado 48 7441-909 Alter do Chão www.valnor.pt

VALORSUL

Plataforma Ribeirinha da CP Estação de Mercadorias da Bobadela, 2696-801 S. João da Talha www.valorsul.pt

VALORLIS

Aterro Sanitário de Leiria Quinta do Banco Parceiros Apartado 157 2416-902 Leiria www.valorlis.pt

VALORMINHO

Covas do Arraial Freguesia de São Pedro da Torre 4930-521 Valença www.valorminho.pt



We value the environment