



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Indirizzo	FEG Ltd
	The Axis Building, Maingate, Team Valley, Gateshead, NE11 0NQ, UK.

Nazione

Inghilterra

## PRODOTTI O MACCHINARI

## Waste Heat Recovery

Sustainability by recovering waste heat and converting it to useable energy is one of FEG's speciality problem solving disciplines. With the cost of energy for heating industrial and manufacturing processes so high it is absolutely necessary that as much reusable energy is recovered as possible.

FEG offer a range of Waste Heat Recovery solutions using innovative sustainable energy and heat recovery technologies. When correctly designed and installed, these will ensure genuine economic advantages immediately and provide a sustainable supply of energy for future use.

Waste Heat Recovery from the following common sources often presents opportunities for cost effective heat recovery:

Ventilation System Extracts Boiler Flue Gases Boiler Blowdown Air Compressors Refrigeration Plant High Temperature Exhaust Gas Streams From Furnaces, Kilns, Ovens and Dryers Hot Liquid Effluents Power Generation Plant Process Plant Cooling Systems

FEG provide consultancy to industrial, engineering and manufacturing companies as well as those in Food Processing, Electricity Generation, Petrochemical Industries, Glass & Refractories, Pharmaceuticals, Brewing & Distilling, Paper Production, Biomass and Land Fill Gas Engines.

FEG Sustainable Energy and Waste Heat Recovery solutions include:

Heliex Waste Heat to Energy Waste to Energy Systems (Biomass & Anaerobic Digestion) Heat Recovery Systems Energy Efficiency and Reduction Process Design Heat Wheels & Absorption Technology Rankine Cycle Heat Stratification

FEG will also design, supply and install Sustainable Energy and Waste Heat Recovery solutions for all heat sources, heating/cooling systems, ventilation systems and installed energy sources.

## Company Profile of FEG Ltd

A service of glassglobal.com, an affiliate of glassglobal group.

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH