#### Organic waste is a growing challenge

In today's climate, both the private and municipal waste. Waste pyrolysis is the thermochemical decomposition of industries are under cost pressure: tough competition and organic material in the absence of oxygen at elevated tight budgets are forcing market players to capitalise on temperatures. The waste is broken down thermally in inpotential savings and tap income streams. Against this directly heated rotary kilns, homogenised, and converted backdrop, pyrolysis – a tried and tested method of utilising into gas and char. Meanwhile, downstream turbine ge-



## Pyrolysis is sustainable

nerator sets produce electricity. This method has several advantages over conventional refuse incineration: no harmful substances are produced and the process of exhaust gas cleaning is considerably simplified.

### TechTrade Intl. designs, plans and suppliesrotary kiln systems for pyrolysis and other applications

Rotary kiln systems for waste pyrolysis are one of our key. The technologies we use comply with the very latest areas of business. Our portfolio of products and services standards. We utilise them to generate energy from and does not stop there, however. We use a wide range of dispose of municipal refuse, special waste and various directly and indirectly heated rotary kilns for all sorts of types of sludge. applications: drying, pyrolysis/carbonisation, calcina- The most important features of our solutions are: tion/heating, combustion, cooling, and special applica- • stable, largely automated processes tions such as activation, reactivation, degassing and more. • 24/7 operation Depending on your requirements, we can deliver either • minimisation of by-products complete systems or specific components.

#### State of the art waste-to-energy solutions

- compliance with EU norms
- high levels of efficiency
- fast payback time
- low investment costs.

Waste to energy = Waste to value Think about it



Tech Trade

### TechTrade Intl. is a technology leader on a global scale

TechTrade International has successfully installed hun- Reliability and assured quality are two of our quiding dreds of systems, making it one of the world's leading principles. For this reason, the team at our office in Cologcompanies for rotary kilns. Today's company can trace ne develops and plans all of our projects – as well as often its technological roots back to PLEQ Plant & Equipment providing support even after completion. We monitor all Engineering GmbH, which was initially taken over from of the services we outsource. Our employees have a wealth Mannesmann Demag AG in 1996 and later became part of of expertise which is as international as our clientele. the French plant manufacturer Technip S.A. Its successor organisation TechTrade International has been a privately owned, independent limited liability company since 1999.

# Our services are made in Germany our clients are all around the world

## We develop everything our services at a glance

- the overall project
- managing interfaces
- financial engineering
- structuring project companies
- on-site assembly
- operating the system, after-sales support, service.

## Our suggestion: let's talk

Arrange a personal meeting for us to discuss your ideas in a spirit of partnership and start turning waste into energy and value.



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# the initial idea

TechTrade International has a strong customer focus. We • Identifying potential and possible uses supply exactly what our clients need from us. As well as • feasibility studies developing system solutions, we can contribute compo
• basic engineering nents or act as an integrator. Thanks to our experience, • detail engineering we can often identify potential which has previously gone • purchasing products and services as part of unnoticed – from the initial technical idea to finance.