

International Leaders of Incineration Solutions

# Advanced Waste to Energy Solutions



## Dependable solutions for waste to energy with an Addfield installation.

We are one of the UK's most established manufacturer of large-scale incinerators for converting waste to energy. Proudly leading the way with our unparalleled design, innovation, service and quality.

Welcome to the Addfield range of waste to energy systems, an innovative range of solutions designed to securely enable you to create clean energy as a direct byproduct of your waste disposal.

Our installations have been proven to deliver enormous benefits within the communities that they are installed. Combining a safe, reliable and environmentally sustainable facility to dispose of large volumes of waste alongside green energy production of electricity, hot water and steam, reducing operational costs and offsetting the impact of incineration.

For 40 years we have been continuously improving the way that waste is disposed of. Leading the industry in developing and manufacturing what we believe are the most advanced reliable and efficient solutions for a whole host of complex and hazardous waste streams.

Delivering more than just an incinerator we pride ourselves on the personal touch that Addfield has become associated with. Every one of our waste to energy installations is developed on an individual basis, built to your unique requirements. I am sure that you will have many questions about your particular projects and hope that we are able to answer many of these in the following pages.

Since 1982 we have had the privilege to provide solutions for many of the world's most prestigious organisations. Establishing our reputation for delivering first class systems that enable safe disposal of various forms of non-recyclable and hazardous waste at quantities of up to 2 tonne an hour. I am confident that you will be able to see how, as well as providing a secure source of disposal you can also achieve visible reductions on operating costs and provide a safer facility for operators.

Our client list includes many of the world's largest, agricultural, municipal and medical organisations including the NHS in the UK.

When our clients choose to invest in an Addfield incinerator it's a decision that lasts for many years into the future. Our machines are built to work hard, constructed from premium materials by a team of highly experienced professionals, and we will be here for you with our exceptional support and service for the life of your machine. I can proudly stand by the work and results that Addfield has achieved and I am confident to say that regardless of where you are or what you need to dispose of, I am sure we have a solution to help you.

When you do decide to work with the team at Addfield you can be confident that you have made the right choice. Through combining our international network of engineers and distributors we have a presence in more than 125 countries.

If you do have any further questions at the end of this brochure, please don't hesitate to to get in touch and we can begin working on the best option for you.

Steve Lloyd CEO Addfield Environmental Systems





## Example Waste to Energy Incineration Plant (>2000kg/hr)

Our expertise enables us to tailor your installation to match your sites unique needs. Delivering sustainable solutions for all waste types. 1. Ram feed loading system 2. Stepped hearth primary combustion chamber 3. Automatic de-ashing conveyance system 4. Secondary after chamber 5. Heat recovery options including: - Hot water generation - Steam generation - Electricity generation 6. Chemical dosing acid neutralising system 7. Air pollution control system 8. Emergency relief bypass stack 9. Draught control system **10.** Main chimney stack

#### Global Growth In Waste To Energy Generation.

During the past 20 years Refuse Derived Fuel (RDF) plants have grown in popularity. Continuing worldwide investment and development has enabled many countries to approach RDF as a viable source of electricity supporting many communities.

Europe is leading the world in this field, followed closely by America and the UAE. Many countries have become so successful in this approach that they regularly import waste from neighbouring countries including the UK. For example Sweden processes over 2,200 tons of waste per day directed into the generation of 1200 MWh of electrical energy, which is enough to power over 110,000 average homes. The opportunities for clean energy are enormous as in 2016 America burned 30 million tons of municipal solid waste destined for landfill creating 14 Billion Kilowatt-hours of electricity.

A trend that is only set to continue as a viable approach to managing the increasing global mountains of waste. Now is the ideal time to begin investing in RDF facilities as new regulations are being implemented on a global level to combat the impending waste crisis.

## **Sustainable Incinerators For All** Waste Streams

#### **Control Waste Efficiently**

Not all waste can be managed in the same way. Different waste streams consist of vastly different compositions requiring unique approaches, to clean and reliable incineration. Our expertise lies in designing machines that meet your requirements. Animal, medical and municipal waste all behaves differently, burns at different speeds and needs differing levels of filtration to deliver optimal results, efficiently and consistently. Through developing each machine with you before applying our design and modelling expertise, we have consistently supplied equipment capable of delivering the expected results for many years of intense operation.



#### **Dedicated Project** Management

A full waste to energy facility is a significant investment. As such you need to be assured that you will receive the focus and attention to ensure your site is fully capable of achieving all the goals you have planned. Our dedicated project management team works exclusively with our high capacity and bespoke customers to give a service you can trust.

# Waste to Energy Recovery Systems

#### Addfield currently offer a range of recovery solutions for multiple incineration systems. Such recovery options include the following:

#### Waste Heat Recovery

In the form of hot water or hot air. A heat exchanger or boiler is used to exchange heat with the flue gas. Hot water can be used to heat local facilities, whereas hot air can be used in drying processes.

#### **Steam Generation**

In the form of unsaturated/saturated steam or superheated steam. Saturated steam is typically used in a variety of cleaning or humidity generation applications. Superheated steam is used almost exclusively to drive electric turbines.

#### **Electricity Generation**

Addfield offer a standard turbine capable of generating electricity from waste, (From the generation of superheated steam).

#### **Filtration Systems:**

At Addfield we can provide a wide range of filtration

#### **Ceramic Filters**

Gas is pulled through vacuum formed ceramic filter and used sorbent powders in an extremely efficient manner. A dry system that requires minimal long term



#### **De-Nox Systems**

The Addfield De-NOx systems involves the use of to neutralise nitrogen oxides (NOx) formation. Nox is typically kept under control using good combustion however for unusual waste streams a De-Nox system

#### **Gas Cleaning Wet Scrubber**

A water tower whereby the incinerator gas stream will traverse upward, while liquid is sprayed downward into the incoming gas stream. This counter current flow exposes the outlet gas to the scrubbing liquid. Particulates along with other components are intercepted and removed.



#### **Sorbent Injection**

Sorbent powders come in two forms, lime (or sodium bicarbonate) and activated carbon. Such powders are used to neutralise gases on large installations. Sodium Bicarbonate is used to neutralise acid gasses whereas activated carbon is used to neutralise heavy metals, dioxins and furans.

## **Complete Project Management At Every Stage**

1. Advanced 3D Modelling 2. Computational Fluid **Dynamics** 

- 3. Premium Construction
- 4. Dedicated Projects Team
- 5. Full Training
- 6. Ongoing Remote Support



Working with customers worldwide and facilities has provided us with international distributors, and engineers

to energy site. When working with Addfield you will be able to access 40 manufactured exclusively in the UK by highly skilled craftsmen using only Backed up by a projects team accessing

#### Contact us

Tel +44(0)1543 571280 Email: sales@addfield.com or visit www.addfield.com













## **Addfield Case Studies**

### **Rotary Incineration System**

The R1200 rotary kiln was a complete design, manufacture, install and commission contract in Macau for CSR a sister company of Swire SITA Waste Services Limited.

The project was to provide a hazardous waste incinerator for the Government of Macau. In fact, the incinerator was required to treat a wide spectrum of waste, which included flammable liquids and solids. The solids were subdivided into hazardous (primarily pharmaceutical and printed circuit board manufacturers residues), shredded tyres, pets, abattoir waste, medical waste and horse carcasses from the local race track. The incinerator has a nominal capacity of 1200kg/hour and operates to the emission standards set out in the relevant European Union directives.

The key elements of this plant are waste feeding systems for solids and liquids which included: A tyre shredder with screw conveyor. Dedicated ram loading system, capable of accepting oversized loads and large Eurobins via the integrated automatic bin lift system. Liquid injection. Adapted dual fuel burner for hazardous solvent waste. A main rotary kiln combustion chamber. A highly efficient secondary combustion chamber. Hot water waste heat recovery system. Flue gas abatement system using sodium bicarbonate and activated carbon injection, with bag house filter



and automated periodic cleaning and extraction system. Inverter controlled induced draught fan. Stand-alone chimney, and automatic de-ashing system.

The whole plant is controlled and monitored by a sophisticated control system that is designed and configured to provide the maximum supervision and sequenced operation but with the minimal operator intervention via SCADA and Windows based software. As part of our commitment to the client our overall aim was to provide a full turnkey package that satisfied their waste disposal requirement, makes significant contribution towards their energy needs, and has a minimal impact on the local and global environment.

"As anticipated with the unusual mix of wastes, there were issues during commissioning. These problems were overcome due to the integrity and hands on perseverance of your staff. The project was completed to the satisfaction of CSR and the Macau government". Chief Operating Officer at Swire SITA Waste Services Limited.

## **High Capacity NHS Installation**

The C350 has been designed to provide a complete solution for managing all medical waste for the New Cross NHS hospital in Wolverhampton. The C350 is the key component in the custom designed thermal treatment and waste to energy plant installed by Addfield. Built to manage the safe destruction of up to 350kg of waste an hour, whilst also converting all heat generated through the daily operation, into the production of economical, green energy in the form of hot water, which is then used to heat the hospital.

Providing a more secure and environmentally sustainable approach for reliably disposing of the medical waste created by the hospital alongside several surrounding smaller health centres and clinics.

Incineration is recognised as the safest way to fully destroy all bacteria, pathogens and harmful particulates from medical waste. Operating at temperatures in excess of 1100°C for 24 hours a day. The C350 will deliver highly sustainable waste management and energy generation all year round. To reinforce the green credentials the installation includes an advanced multi-stage filtration system ensuring that only clean gases are returned back into the environment. Following a long consultative process, the C350 was developed as a replacement to their ageing system.

As with all high capacity installations we ensure that each facet is optimised to be compliant with the EU Waste Incineration Directive 2000/76/EU, alongside the most recent legislative requirement, the EU Industrial Emission Directive 2010/75/EU.



## Why Choose Addfield?

The name Addfield Environmental Systems has been synonymous with revolutionary thermal technology and innovative ideas since its foundations back in the early 1980's. Since this time, Addfield has become the chosen name for state-of-the- art engineering. Today Addfield is a multiple award winner recognised for its manufacturing quality and international expertise. Respected around the world for continued quality and reliability. Currently supporting more than 125 countries globally Addfield incinerators are assisting to: -

- 1. Reduce hazardous waste
- 2. Maintain biosecurity
- 3. Convert waste to energy 4. Reduce landfill obligations
- 5. Meet emission compliance



Multiple ISO Accredited, with world-class on-site engineering and technical support teams, it is little wonder Multiple ISO Accredited, with world-class on-site engineering and technical support teams, it is little wonder Addfield are the preferred supplier to many of the worlds international governments and aid agencies. Addfield provide comprehensive cost-effective turnkey solutions, to solve your waste stream problem, we are experts in sustainable thermal combustion. All of our installations are designed by our experienced in-house engineering teams using 3D Solidworks & fluid dynamics software. Our teams of engineers regularly work alongside some of the most respected healthcare organisations in the world to ensure maximum results are achieved. Our global after sales support has enabled us to generate long term sustainable partnerships resulting in continued growth. Benefiting from a large support team, including back office services, highly experienced field engineers, and growing global network of approved distributors you are never too far away from the Addfield support mechanism that so many customers have come to rely upon.

#### International Supply & Installation. Turnkey Operations



C1000 - 1000kg/hr Clinical Waste **Isle of Man** 



Precious Metal Recovery Saudi Arabia



**Containerised Treatment Facility Ascension Islands** 

### Incineration Experts

We understand the complications of installations in remote and isolated locations. Therefore we ensure that all machines can be easily serviced and maintained. We are able to supply a full range of spares to keep all machines in operation.

Full training to local engineers is provided as well as lifetime access to our international network of partners. Our engineers are some of the most experienced in the industry and help our customers to keep their machines operational from anywhere in the world. In addition to in-person training we have also developed a range of online training courses that are available anywhere with an internet connection.

All of our machines are designed and manufactured from our headquarters in the heart of England.



## International Leaders of Incineration Solutions

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