Kelvin Waste-to-Energy Plant, West Bromwich, England

VØLUND® WASTE-TO-ENERGY TECHNOLOGY

PROJECT CASE HISTORY



12m x 13.5m DynaGrate combustion grate at the Kelvin energy-from-waste facility.

Kelvin is a waste-to-energy (WTE) facility now under construction in Sandwell West Midlands, just outside Birmingham, U.K. When operational, it will divert 395,000 tonnes of nonrecyclable household and business waste from landfill or export overseas. The residual waste will be used to generate 44 MW (gross) of baseload energy, equivalent to the needs of more than 95,000 homes.

Owned by Enfinium, a provider of WTE facilities throughout the U.K., the Kelvin plant will utilize state-of-the-art steam generation and combustion technologies from Babcock & Wilcox Renewable (B&W). Working with Acciona as the engineer-procureconstruct (EPC) contractor, the plant features the largest WTE boiler ever supplied by B&W (at the time of installation).



One of the ten modular DynaGrate sections being lifted into place.

continued \blacktriangleright



RENEWABLE | ENVIRONMENTAL | THERMAL

Scope of Supply

B&W will provide the combustion equipment and boiler design, including:

- Air-cooled DynaGrate® combustion grate
- DynaFeeder[®] waste fuel feeder system
- DynaDischarger[®] furnace ash extractor
- Water-cooled wear zone in furnace
- VoluMix[™] secondary air system, including fuel bed ignition control
- Advanced flame front control
- Vølund® boiler with multiple pass furnace, horizontal convection pass and economizer
- Boiler cleaning with Diamond Power[®] Hydro Shower[™] automatic sootblower and rapping system
- Adaptive selective non-catalytic reduction (SNCR) system for nitrogen oxides (NO_x) control



View looking down into boiler furnace.

Facility Facts

- DynaGrate combustion grate will process more than 395,000 tonnes of post-recycled residual waste
- Plant will generate 44 MW (gross) of baseload electricity
- At 135 MW thermal input, this is the largest WTE boiler designed by B&W (at the time of installation)
- Inconel® weld overlay will be utilized in the entire first pass and two thirds of the second pass for increased corrosion protection and minimized slagging
- The project will be executed under the new UKCA (U.K. Conformity Assessment) regulations for product quality



DynaDischarger ash extractor being positioned under the grate.

Plant Design Data		
Process parameters	Value	Units
Waste capacity	51.8	t/h
Heat value (LHV)	8.5 to 13	MJ/kg
Maximum continuous rating (LHV)	10.5	MJ/kg
Steam output	172	t/h
Steam temperature	420	°C
Steam pressure	72	bar

Babcock & Wilcox

Dybendalsvaenget 3 2630 Taastrup Denmark Phone: +45 76.14.34.00

www.babcock.com/renewable

The information contained herein is provided for general information purposes only and is not intended nor to be construed as a warranty, an offer, or any representation of contractual or other legal responsibility.

 \mathbb{X}

f

in You Tube

Valund, DynaGrate, DynaFeeder, DynaDischarger, VoluMix, Diamond Power and Hydro Shower are trademarks of The Babcock & Wilcox Company or its affiliates.

Inconel is a trademark of Special Metals Corporation and its subsidiaries.

© 2024 The Babcock & Wilcox Company. All rights reserved.



RENEWABLE | ENVIRONMENTAL | THERMAL

Established in 1867, Babcock & Wilcox is a global leader in renewable, environmental and thermal technologies and services for power and industrial applications.

For more information or to contact us, visit our website at www.babcock.com.