WASTE HEAT RECOVERY

Clean energy and efficiency solutions for the global energy market
Solutions for boiler efficiency and steam raising plant

Clyde Bergemann Senior Thermal Pty Ltd (CBST) provides solutions for boiler efficiency and steam raising industry, locally designed and manufactured fuel economisers and specialised heat exchange products for power generation and large industrial steam raising plants.

CBST opened its doors for business in 1962, with its primary product being boiler economisers. Through the years, our knowledge and experience in many other processes has allowed us to develop other waste heat recovery products. Today CBST is known as an innovator of waste heat recovery and clean energy solutions to power generators and industry across Australia and abroad.

Our product range includes:

- economisers
- waste heat recovery systems
- air preheaters
- recuperators
- longwall cable handling equipment
- heat treatment

In conjunction with the Clyde Bergemann Power Group we offer an enhanced product range which includes:

- on-load ‘intelligent’ boiler cleaning
- materials handling and air pollution control solutions
- damper and diverter systems

CBST is involved in the design and manufacture of many types of waste heat recovery equipment. Our expertise lies in waste gas-to-liquid heat exchangers and waste gas-to-gas heat exchangers which absorb heat from the exhaust of reciprocating engines, gas turbines, furnaces, incinerators, boilers and other combustion equipment. The energy is transferred to process fluids such as water, steam, oil or air. Our equipment is built to AS, BS and ASME standards for both fired and non-fired vessels.

CBST is a fully owned subsidiary of the Clyde Bergemann Power Group. Our clean energy solutions are based on extensive experience with the original design of the Senior Steel ‘H® extended surface economiser further developed for applications in heavily fouled gas streams such as those fired with coal, PF and biomass fuels. Continued development of Senior Double ‘H® finned tube in varied symmetries has provided cost effective waste heat recovery for clean natural gas-fired cogeneration and fired steam raising plant.

In addition, we offer complete solutions for effective on-line cleaning of Steel ‘H/Double ‘H® heating surfaces with Clyde Bergemann on-load cleaning technology.
Energy recovery solutions for global power and industrial steam raising plants

Waste heat recovery systems

CBST offer a variety of heat recovery solutions for the modern plant. From hot water to steam to fluid heating our company caters for many industrial applications requiring waste heat in some form. Our waste heat units are designed with integral bypass reducing the footprint required for heat recovery and consist of proven robust steel ‘H’® design heating surface. Typical markets include marine waste heat including FPSO/FLNG vessels and land based waste heat. Our capacities range from 0.5 MW of heat recovered up to 35 MW of heat recovered. Additional capabilities include provision for supplementary firing and extra heating surface.

Advantages:

- Robust heating surface
- Units delivered in largest transportable pieces
- Increases thermal efficiency to the process
- Optimum supplementary firing to increase overall heat recovery potential
- Ideal for retrofit applications
- Custom made designs available
- Turnkey experience in delivery
- Low maintenance costs

Reference List (extract)

<table>
<thead>
<tr>
<th>Country</th>
<th>Plant</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazil</td>
<td>Modec International – Tupi MV22 FPSO – Petrobras</td>
<td>2010</td>
</tr>
<tr>
<td>Brazil</td>
<td>Prosafe – Cicadele Sæ Mateus FPSO - Petrobras</td>
<td>2009</td>
</tr>
<tr>
<td>Australia</td>
<td>BP Bulwer Island – ATCO Power</td>
<td>1999</td>
</tr>
<tr>
<td>Indonesia</td>
<td>Kakap Compression Project</td>
<td>1999</td>
</tr>
<tr>
<td>New Zealand</td>
<td>Bay Milk</td>
<td>1996</td>
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</table>
Integral Bypass Solutions

An integral bypass solution can be applied to the waste heat units in order to simplify the footprint of the installation. This saves additional ductwork and reduces installation timing down to fewer lifts.

The system consists of louvre type dampers that have been operating on CBST installations over the last two decades. The damper operation can be either pneumatic actuated or hydraulic operated depending on individual customer requirements.

The gas flow over the heat convection bank is modulated depending on the outlet fluid temperature. CBST integral bypass dampers fail safe in the ‘bypass’ mode in the event of turbine/compressor/engine failure.

Advantages:

- Fit anywhere in ductwork
- Compact, minimal external clearance required
- Drive and linkage readily accessible
- Good flow modulation capabilities
- Fast opening / closing possible
- Zero leakage to atmosphere possible
- Fail safe in bypass mode
- Proven over two decades of operating experience

Integral bypass damper located on the inlet to the WHRU
Specialised manufacturing

Our manufacturing facility in Wetherill Park, Australia, is configured to ensure efficient processes throughout and contains purpose built machinery designed to produce the highest quality output.

- Throughout the manufacturing process modern welding equipment is used to meet regulatory standards.
- Purpose built resistance welding finning machines
- CBST has over four decades of experience in manufacturing heat recovery solutions
- Specialist boiler tube bending machines form part of the process of ensuring our heat recovery solution confirms to code requirements
- Senior Steel ‘H’® and Double ‘H’® finned tubes assembled into individual elements giving greater flexibility to expand and contract in the operation and allowing for easy removal in the event of maintenance if required.
- Proven designs cater for all relevant code requirements

Quality assurance

We are quality assured to ISO9001 and ASME ‘S’ Stamp. Regular audits from international assessment organisations ensure we are producing high quality output at every level of production.

Our products are also designed and manufactured to the following Pressure Vessel codes and rules:

- AS1228
- ASME Codes Section I and VIII Div.1 ‘S’
- ASME ‘S’ Stamp
- Lloyd’s Register of Shipping
- BS.1113 / BS.5500 / BS.2690
- EN Approvals pending
- API code compliance
### International installed base

#### BRAZIL - Tupi MV22 FPSO
- **Customer**: MODEC International
- **Water heaters**: 3 x 231 tph
- **LM2500**: 3-off
- **Heat recovered**: 17.7 MW
- **Hot Water**: 145°C

#### BRAZIL - Cicadede Sãoe Mateus FPSO
- **Customer**: Prosafe Production Services
- **Water heaters**: 3 x 210 tph
- **Solar titan 130**: 3-off
- **Heat recovered**: 13.56 MW
- **Hot Water**: 135°C

#### AUSTRALIA - BP ‘Bulwer Island’ Refinery
- **Customer**: ABB Alstom
- **Steam output**: 92,000 kg/h
- **Steam temp**: 370°C
- **Steam pressure**: 34 Bar a
- **Support fuel**: Natural gas
- **AGT Cyclones**: 2-off
Proven technology around the world

NEW ZEALAND - Kapuni Energy Plant

<table>
<thead>
<tr>
<th>Customer</th>
<th>Kapuni Energy</th>
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<tbody>
<tr>
<td>Steam output</td>
<td>2 x 45,000 kg/h</td>
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<tr>
<td>Steam temp</td>
<td>300°C</td>
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<tr>
<td>Steam pressure</td>
<td>34 Bar a</td>
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<tr>
<td>Support fuel</td>
<td>Natural gas</td>
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<tr>
<td>Solar Mars 100</td>
<td>2-off</td>
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AUSTRALIA (North West Shelf) - Wandoo B Platform

<table>
<thead>
<tr>
<th>Customer</th>
<th>Solar Turbines USA</th>
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<tbody>
<tr>
<td>Water heaters</td>
<td>2 x 200 tph</td>
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<tr>
<td>Heat recovered</td>
<td>7.1 MW</td>
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<tr>
<td>Hot water</td>
<td>120°C</td>
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<tr>
<td>Solar Taurus 60</td>
<td>2-off</td>
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AUSTRALIA - BHP Whyalla Steel works

<table>
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<tr>
<th>Customer</th>
<th>GEC Alstom</th>
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<tbody>
<tr>
<td>Projects</td>
<td>2 x gas turbine exhausts into 1 x HRSG</td>
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<tr>
<td>EGT Typhoon MR GT</td>
<td>2-off</td>
</tr>
<tr>
<td>WHR</td>
<td>1 x 16,000 kg/h steam</td>
</tr>
<tr>
<td>Superheat</td>
<td>454°C @ 4.2 mpa</td>
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Clyde Bergemann is represented in over 40 countries worldwide.