Ecoscience Technologies Sdn Bhd (EST) has been incorporated to provide renewable energy solutions for various applications and industries. Our company also provides solutions such as energy audit management and implementation, dust collecting system and also biogas capture plants.

Being the technology partner of Econotherm® UK Ltd, a leading UK based technology provider of waste heat recovery (WHR) systems, we provide WHR solutions using heat pipe technology to our clients that operate in a wide array of applications ranging from clean to highly corrosive and contaminated exhaust waste.

In the aspect of Waste Heat Recovery (WHR), we offer turnkey solutions to our clients by:

- Identifying waste heat recovery potential
- Offering complete technical project assessment
- Production of Heat Pipe Heat Exchanger (HPHE)
- Installation and commissioning
- Technical assistance during the period of implementation
- Post-warranty services

**Breakthrough Area & Proven Track Records**

Our heat pipes heat exchangers have been successfully implemented in a range of applications previously considered not suitable for conventional equipment. These applications have attributes of high temperatures, acid content and particulate that render them unsuitable for traditional shell and tube or plate heat exchangers. The heat pipe units with their reduced risk of failure and inherent multiple redundancy offer a vastly reduced risk profile to operators wishing to reduce fuel consumption and carbon emissions.

- Palm oil biomass (e.g. empty fruit brunches)
- Heavy fuel oil fired systems
- High temperature gas or water
- Ceramic kiln
- Aluminium melting furnace
- Gypsum production
Our Main Technology
Heat Pipes

At the core of our WHR system lies our superconductor heat pipe. The use of patented heat pipe technology in various industries have been on the rise for more than a decade now. We provide waste heat recovery solutions ranging from clean exhaust to corrosive and highly contaminated exhaust, such as those released from the combustion of fuel oil and several types of biomass fuel.

Conventional heat recovery technology generally utilizes a complex multi-tubular thin metal structure, which is often vulnerable to single tube failure, erosion and corrosion. They are also difficult to maintain and prone to thermal stress cracking. However, heat pipes are able to overcome these weaknesses posed by conventional heat exchangers.

The heat pipes have been a preferred technology in the aspect of waste heat recovery as it can operate at exhaust temperatures ranging up to 1000°C, which opens up a wide range of heat recovery possibilities. The outstanding performance of heat pipes in heat transfer offers efficient and cost effective means of heat recovery for a wide range of heat sources from various applications.

We shape our service around your demands

We are able to provide a bespoke WHR system that is able to withstand both clean and hostile applications. Our pioneering effort in providing WHR solutions in this region and excellent track records gathered throughout the years were achieved by providing robust, reliable and cost-effective guaranteed investment return method for industrial waste heat recovery. We lead a professional team of specialist to assess your waste heat recovery opportunities, be it to increase process efficiency, promote resource conversion or even waste reduction.
How do Heat Pipes Work?

Our patented heat pipe technology does not rely on thin metal surfaces for heat transfer; they are built out of highly robust material, providing enhanced resistance to acidic corrosion and possess higher corrosion allowance. Our heat exchangers provides ease of cleaning and in-situ maintenance. Furthermore, heat pipe metal surfaces do not attract particulate matter or dust that would build up contaminants leading to corrosion. This allows the heat pipes to maintain its heat recovery efficiency and prevent inevitable equipment failure.

Improving efficiency, reliability and production capacity
Heat Pipe Technology

Advantages

Technical Advantages

- **Multiple Redundancy**
  Each heat pipe operates independently and operation will not be interrupted by single pipe failure. This reduces the risk of cross contamination as each pipe will serve as additional buffer between the two fluids.

- **Reactivity**
  Fast reaction time, different control options and suitable for sensitive apparatus.

- **Isothermal Operation**
  Elimination of cold corners and condensation, hence corrosion is avoided. Allows for greater heat energy recovery.

- **Highly Scalable**
  Modular designs allows for on site assembly. Potential future expansion of unit can be designed to meet specific applications or operation needs.

Operational Advantages

- **Ease of maintenance**
  Can be maintained in situ without uninstalling. Manual/automated cleaning with soot blowing systems.

- **Increased Life Expectancy**
  Manufactured with robust materials, provides enhanced resistance to corrosion and minimizes adverse effects of metal expansion: heat pipes are able to freely expand and contract independently of the casing.

- **Low Pressure Drop**
  Less capital and operational cost needed in modifying existing boiler fans and has minimal to no impact on processes.

- **Low Fouling**
  Use of smooth pipes allows HPHE to be used in high particulate or oily applications.
Our Core Products

Economizer / Steam Generator
Water Heating & Steam Generation

Generating hot water or steam is a profitable way of reusing high temperature waste heat. This can reduce the load on process steam boilers and lessen fuel demands. Our Economizer/Steam Generator efficiently extracts heat from hot flue gases to generate steam or hot water. Our customers will also be able to recover waste heat from hot waste streams released by energy intensive industrial processes which could potentially be used for electricity generation.

Air Preheater / Hot Air Generator
Air Preheating or Drying

Our Air preheater/Hot Air Generator is placed on the flue stack of the boilers or furnaces to preheat incoming air with exhaust gas thus increasing the temperature and overall efficiency of the plant while greatly reducing mechanical fan power requirements and emissions. It can also be designed as a hot air generator for industrial drying purposes.
Heat recovery from industrial flue and exhaust gases contains large amounts of valuable energy savings with potential to significantly reduce carbon emissions. However, this opportunity has been largely unexploited due to technological barriers and the lack of a simple, reliable solution capable of recovering waste heat energy, which would provide a realistic and profitable return on investment.

By switching towards a more energy-efficient technology available in the market, companies are able to achieve huge savings and significantly reduce environmental impact. Technological advancement in the design of heat pipes and the techniques used to manufacture them allows the heat pipes to be utilized as the core component of heat exchangers for industrial applications.

Recovering waste heat energy using heat pipe heat exchangers is an easy and reliable way to increase the efficiency of a process plant. We can configure our heat exchangers to handle different fuel types and challenging heat recovery environments.

An effective way to increase energy efficiency is to recover valuable waste heat energy and reuse it.
The diagram shows the examples of the many applications we can provide for. Our team of design experts are able to discuss your complex heat recovery application and propose an HPHE system that meets your industrial application requirements.

### Sectors and Applications

<table>
<thead>
<tr>
<th>Sector</th>
<th>Source of Waste Heat</th>
<th>Waste Heat Recovery Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Palm Oil Mills</td>
<td>Biomass Boiler</td>
<td>Hot Water (Economizer)</td>
</tr>
<tr>
<td>Palm Oil Refineries</td>
<td></td>
<td>Boiler Feed Water</td>
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<tr>
<td>Construction Materials</td>
<td>Gas Fired Boiler</td>
<td>Process feed water</td>
</tr>
<tr>
<td>e.g. Bricks, cement, ceramics,</td>
<td>Fuel/Oil Fired Boiler</td>
<td>ORC Power Generation</td>
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<tr>
<td>glass, lime</td>
<td>Incinerator</td>
<td></td>
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<tr>
<td>Food &amp; Beverages</td>
<td>Furnace</td>
<td>Hot Air (Air Preheater)</td>
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<tr>
<td>Rubber Glove</td>
<td></td>
<td>Combustion Pre-heating</td>
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<tr>
<td>Oleochemicals/Petrochemicals</td>
<td>Kiln</td>
<td>Drying</td>
</tr>
<tr>
<td>Oil &amp; Gas Exploration, Generation &amp; Processing</td>
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<td>Building Heating</td>
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<tr>
<td>Pharmaceutical</td>
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</table>

- **Steam**
  - Steam Generator
  - Steam Generation
  - HVAC
- **Thermal Oil Heating**
  - Thermal transmission
  - ORC Power Generation
- **Cooling**
  - Process water cooling
  - Process air cooling
  - Steam Condenser
Opportunities to profit on Waste heat recovery

Payback period in less than 2 years

Capital investment of waste heat recovery technology are often shorter than 24 months as our heat pipe technology offer reliability, longevity and minimal maintenance requirements with inbuilt redundancies that allows for highly attractive payback returns.
We deliver long-term efficiency, reliability and return on investment

Ecoscience Technologies Sdn Bhd (810058-V)
No. 8, Jalan Ekoperniagaan 1/10,
Taman Ekoperniagan,
81100 Johor Bahru,
Johor, Malaysia

+607-562 4996
+607-255 4558

For more inquiries
Contact us at sales@ecoscience.com.my
Or visit www.ecsciencetechnologies.com

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