



# Waste

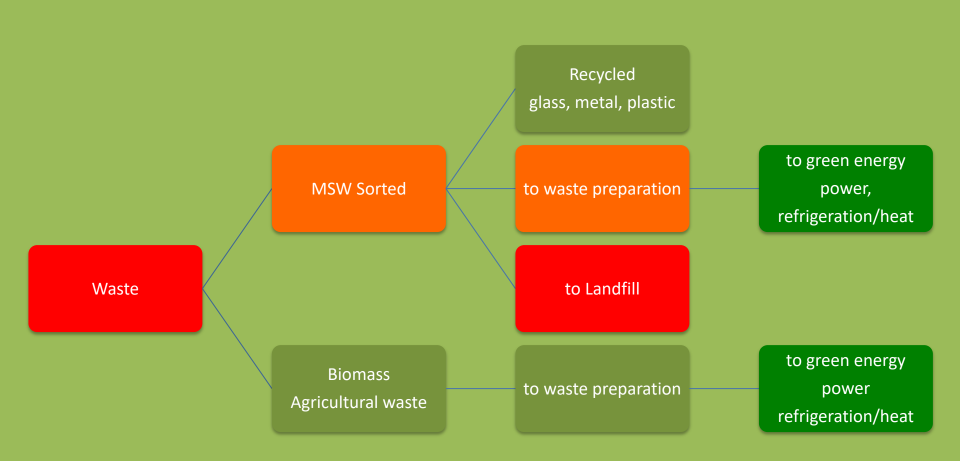
to

**Sorted Waste and Clean Energy** 

**From BRE** 



# What BRE does we deal with waste – from beginning to end



**Baltic Renewable Energy - Latvia** 



#### and



SHREWS Ltd.

#### **Formed**



# to present the next generation of green energy responsible / profitable / practical

A presentation by Ed Kalvins, COO, BREH August, 2021

**Baltic Renewable Energy - Latvia** 



## Baltic Renewable Energy Key Personnel



Baltic Renewable Energy
Holdings
(BREH)



BREH CEO

Managing Director, SHREWS Ltd
Renewable Energy Specialist
United Kingdom

John Birchmore

BREH COO

President & CEO, Technical Partners
Plant Operations and Engineering
Canada / Latvia

Ed Kalvins, P. Eng



### Why?

#### The issues

- Environmental (pollution) concerns
- Concerns about energy security and self-sufficiency
- Decreasing energy production and waste disposal costs

### The opportunity

- Reduction / elimination of municipal solid waste and hazardous wastes to landfill
- Revenue from recycled products from waste sorting.
- Production of green energy
  - Revenue from the sale of refrigeration or heat
  - Revenue from the sale of electricity



### **Technology**

### **Waste Sorting / Fuel Preparation**

- Proven technologies
- Chosen to accommodate local waste characteristics

### **Waste Processing – Energy Generation**

- Designed to meet EU emissions regulations
- Technology neutral we choose the best solution

# BALTIC RENEWABLE ENERGY

# A powerful combination of factors that drives the need for technology, expertise, O&M contracts and equipment sales.

#### **BRE Advantages**

- Proprietary access to cutting-edge ATT technology
- Professional, knowledgeable **team**, experienced with technical and political issues
- Complete and viable business plan
- Regional experience in cogeneration since 2007,
- Current, reliable **databases** on technology suppliers for waste sorting, fuel preparation, funding prospects and waste suppliers.



## Fuel - Types of Fuels Handled

Focus on municipal solid waste agricultural residues

### Can include the following carbonaceous wastes

Industrial, Domestic,
Pharmaceutical, Clinical,
Putrescible, Offal,
Ships wastes, Sewage,
Tyres, Plastics, Rubber, Photographic, Oils, Hydrocarbons, Emulsions,
Hazardous



### **BREH Contribution**

BREH has access to the necessary expertise to put a project together through from inception, planning, financing and project implementation.

We help the Client by completing the following:

- Scoping Study that identifies the client's conditions, requirements and potential
- Pre-feasibility studies to provide a project concept and good budget quote
- Feasibility Study and Business Plan to provide the basis of investment proposals
- Search for Investors / Financing
- Project implementation Engineering Design & Build, Commissioning and Training



# The Way Forward Scoping Study – Step 1

The project scoping study identifies the client's conditions taking into account such factors as:

- Waste availability (type (MSW, commercial, clinical and other hazardous, etc.), CV of wastes and quantities)
- Local policies on waste reduction and recycling and landfilling
- Site size, site conditions and road access
- Access to grid and on site power needs
- Proximity to heat loads and details of load (diurnal and seasonal demands) also considering options for cooling in summer
- Neighbour issues
- Local regulations on emissions and other environmental standards

#### **Deliverables:**

A report that identifies

- Available information organized in a Project Master File
- The recommended concept and approach to be used for developing the project



# The Way Forward Pre-Feasibility Study – Step 2

The pre-feasibility study develops the favoured project concept and may consider alternative concepts for comparison to choose the concept to be used and to provide a budget estimates with a +/- 30% reliability factor and to determine if the project is economically practical. This involves the following:

- detailed definition of the main concept and other options,
- preparation of concept design drawings,
- preparation of outline User Requirement Specifications (URS) for major equipment that will be the basis for budget equipment quotations,
- provide budget estimates for capital and operating costs,
- establish income/financing sources,
- develop full financials for the project (balance sheets, income/expense statements, cash flow, etc.)

#### Deliverables: A report that

- determines if the project is a "go" or no go".
- compares the options available and chooses the preferred option,
- provides and order of magnitude budget and indicative returns,
- provides concept design details.



# The Way Forward Feasibility Study / Business Plan – Step 3

The feasibility study further develops the favoured project concept and provides a budget estimates with a +/- 10% reliability factor in order to confirm that the project is economically viable. It is also the basis for the business plan. This involves the following:

- fine-tuning of financial information, receiving competitive quotations,
- some detailed design for major components,
- updating of User Requirement Specifications (URS) for all major equipment that will be the basis for firm equipment quotations,
- update financials for the project
- prepare a business plan
- prepare a prospectus or information memorandum for financing institutions.

#### **Deliverables include:**

- periodic reviews with client confirming that the project is a "go" or no go".
- concept design details.
- budget,
- business plan and information for funders



# The Way Forward Financing – Step 4

This stage involves working closely with the client to secure financing for the project by presenting the project to both local and international financing organizations. This involves the following:

- distributing the prospectus or information memorandum to potential funders,
- addressing questions and concerns,
- modifying project information to suit funder requirements,
- addressing legal issues which may arise.

#### Deliverables include:

client securing project financing



# The Way Forward Project Implementation – Step 5

This stage involves the project management of the technical design and construction of the project. This involves the following:

using the PM-PROformance™ project management system (<a href="http://pm-proformance.com/">http://pm-proformance.com/</a>) to get the job done properly.

#### Deliverables include:

- commissioned plant,
- trained personnel,
- option to provide plant management over agreed period
- handed over to the owner



### **Contact Information**

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