

Equipment Catalogue listings on the websites

Introduction

The Bioenergy Association offers the ability for suppliers to list bioenergy related equipment on its topic specific websites through the Bioenergy Association 'Equipment Catalogues'. This note sets out the general policy for the listing of equipment on its websites. The listing of equipment for sale is available to Bioenergy Association members (free or at a reduced rate) and non members (for a fee) who wish to promote their products.

As part of a service to members the association allows listing of specific plant on 'Equipment Catalogue' webpages on each of the topic specific websites as follows:

- Biogas - www.biogas.org.nz/biogas-equipment-catalogue
- UseWoodFuel - www.usewoodfuel.org.nz/wood-equipment-catalogue

Members may promote the equipment that they sell and/or install. Non-members may also advertise their products through these websites for a fee as set out in Table 1 below.

Promotion benefits

Each of the topic websites get around 100 visits per day so promoting your equipment in the relevant Equipment Catalogue is one of the cheapest advertising avenues that you can get. The listing has also been designed so that the viewer is taken directly to your own profile, website or product brochure. The topic websites cover both the Australia and New Zealand bioenergy markets.

Listing fees and concessions

The free allocation of advertising space for equipment is based on the current level of membership as set out in Table 1. Listings rates are for one year.

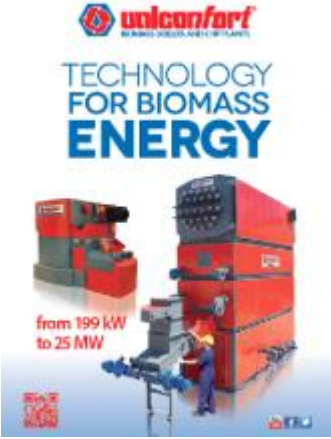
Table 1: Allocation of equipment listing

Membership level	Allocation of equipment listing	
	Membership benefit	Additional listing
Gold	3 items listed at no cost	\$100 per item, per year
Silver	2 items listed at no cost	\$100 per item, per year
Bronze	1 item listed at no cost	\$100 per item, per year
Individual	n/a	\$100 per item, per year
Non-members	n/a	\$200 per item, per year

Listing details

The following details may be showing for each piece of equipment, see Figure 1 overleaf:

- Promotional photograph of the piece of equipment (jpg file)
- Brief descriptive text about the equipment (up to 20 words).
- Links as follows:
 - Link to the member's profile,
 - Link to the website of the equipment supplier,
 - Link to additional information on the equipment – for example a brochure or case study,
 - Link to the equipment 'in use' – on the Bioenergy Facilities Directory - www.bioenergyfacilities.org.



Uniconfort biomass boilers

Taymac supplies solid fuel, diesel and gas low pressure hot water (LPHW) boilers and has been supplying boilers to the NZ and Australian markets for more than 60 years.

Supplier: Taylors Manufacturing t/a TAYMAC
 Contact: Julian Dunn
 Phone: +64 (0)3 389 7149
 Email: julian@taymac.co.nz
 Website: <https://www.taymac.co.nz/>



Exoek FMG 3000 moisture meter bin



The Exotek FMG3000 Moisture Meter - is a robust and simple-to-use bucket meter for quickly determining the moisture content of wood chip.

Supplier: Living Energy Limited, New Zealand
 Contact: Rob Mallinson
 Phone: +64 (0)27 257 9001
 Email: rob.m@livingenergy.co.nz

Figure 1: Equipment catalogue details and layout samples

Catalogues

Equipment listings will be presented through a series of topic categories in each catalogue as below:

<div style="text-align: center;">  </div> <div style="background-color: #4CAF50; color: white; padding: 5px; text-align: center; font-weight: bold;">Biogas Equipment Catalogue</div> <p>Landfill gas collection equipment</p> <ul style="list-style-type: none"> • Gas collection pipers • Gas distribution pipe work <p>Anaerobic digesters – AD tanks, pond containment, reactors</p> <ul style="list-style-type: none"> • Tanks • Pond covers • Gas generating reactors <p>Anaerobic digesters – AD gas production ancillary equipment</p> <ul style="list-style-type: none"> • Gas mixing equipment • Compressors • Pumps • Monitoring/measuring <p>Biogas cleanup and storage</p> <ul style="list-style-type: none"> • Gas filtration • Clean gas storage facilities • Contaminant removal <p>Generation/heat from biogas</p> <ul style="list-style-type: none"> • Gas engine generators – electricity • Electricity control • Gas fired boiler - heat 	<div style="text-align: center;">  </div> <div style="background-color: #4CAF50; color: white; padding: 5px; text-align: center; font-weight: bold;">Wood Energy Equipment Catalogue</div> <p>Monitoring and measuring</p> <ul style="list-style-type: none"> • Moisture • Emissions <p>Wood fuel production</p> <ul style="list-style-type: none"> • Chippers and shredders • Drying • Transport <p>Wood fuel handling and storage</p> <ul style="list-style-type: none"> • Storage bunkers and silos • Wood fuel movement <p>Heat plant</p> <ul style="list-style-type: none"> • Combustion plant • Gasifiers • Ancillary equipment • Air quality • Residential heaters <p>Electricity generation</p> <ul style="list-style-type: none"> • List your equipment here • List your equipment here
---	---

Contact for queries

Requests for product listing space should be made to admin@bioenergy.org.nz

The information in this note is to be used as a guide and the Bioenergy Association is keen to discuss alternative options with members.

Additional listings can be bought for the fee's set out in Table 1. In addition, we welcome enquiries for advertising in the BioFlash newsletter or on our websites.