

Game-Changer

Advanced Gasification is a flexible system that converts wood, agricultural wastes, municipal solid wastes, sewage sludge and other biomass into electricity, heating, cooling, gas and other products.

Because it uses super-heated steam, Advanced Gasification avoids the problems associated with incineration, is extremely efficient and superior to other approaches to energy generation and GHG reduction.

Able to accept a wide range of feedstock, Advanced Gasification is thus an ideal single-point, adaptable and flexible solution to handling biomass and waste that generates carbon-friendly value.

With multiple systems in use on three continents, it has transformed both industry and communities.

Advantages

- Generate new revenues.
- Reduce both operating and energy costs
- Turn waste into electricity, heating and cooling
- Produce natural gas, biochar & more
- Small and fast to implement
- Virtually silent, emissions similar to natural gas boilers
- Reduces GHGs, increases recycling
- Generate clean, green energy
- Immediate industry advantages and community leadership

We can quickly advise whether Advanced Gasification makes sense for you. Visit our web site or call for more information.

Pivotal IRM Inc.,
Suite 2202G - 4464 Markham Street,
Victoria, BC V8Z 7X8 Canada
http://pivotalirm.com
t: (250) 478 8820 e: info@pivotalirm.com



