

ENERGY

Achieving CESenergy

What is it?

CESenergy is a provider of a clever onsite energy generation system – Combined Heat Power (CHP) and Tri-generation – which produces electricity on site by re-channelling heat and avoiding any unnecessary wastage, while providing major electricity cost benefits. Large businesses with a staff in the

region of 150 or more can save anywhere between 20 and 30% on their electricity expenditure while reducing their carbon footprint.

Who's behind it?

Brothers Tom and Brendan Marren spotted combined heat and power as an economic and environmentally beneficial way forward for Irish businesses.



CESenergy is an associate company of Marren

Engineering, a market leader in engineering solutions to the

building industry, which was founded by Tom Marren in 1998. Before CESenergy, Brendan Marren was based in Australia where he spent 10 years in the telecommunications and electronic distribution areas, and helped establish Cogent Energy in Australia.

Financial situation?

It is privately funded by Tom and Brendan Marren.

Future plans?

The European Commission has targeted CHP to produce 18% of electricity in Ireland by 2010 – alarmingly, Ireland is ranked 15th in the European Union with just 2.48% of its electricity derived from CHP. CESenergy plans to educate companies on the substantial energy costs which can be saved in an era where Irish business is being called upon to be more environmentally considerate. ■