

BIOENERGY



VISY CO-GENERATION PLANT CAMPBELLFIELD



Capacity: 3.5MWe (electricity), 30MWth (thermal)



Project cost: \$50,000,000



Technology: Bubbling fluidised bed boiler



Fuel Source: Predominately waste streams from Visy's paper recycling operations



Commissioned: 4th quarter of 2011

BENEFITS

- Will utilise up to 15 tonnes/hr of on site paper recycling residues and C&D wood with a moisture content of up to 55%
- Expected to offset approx 50% of gas boiler gas costs



Printed on 100% recycled post-consumer waste paper



Clean Energy Council

Sustainability
victoria



Department of
Primary Industries