Maryvale Paper Mill

Morwell-Maryvale Road
Maryvale, Victoria 3840
Australia

Australian Paper (a subsidiary of Nippon Paper) uses its pulp and paper waste stream to generate 54.5 MW of electricity at its Maryvale paper mill, north of Morwell in Victoria. The power plant generates about 70% of the electricity used by paper mill. In 2018, Australian Paper announced that it was considering developing a further energy-from-waste facility at Maryvale to generate electricity from 650,000 tonnes of waste to be diverted from Gippsland and Melbourne landfills

Company: Australian Paper
Capacity (MW): 54.5
Status: Operating
Technology: Steam turbine
Fuel: Biomass - Wood Waste
No. of Turbines: 4
Estimated Output: 200 GWhr p.a.
Source of Information: Sustainability Victoria and Australian Paper web sites
(October 2011)

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