

# Inkerman Sugar Mill

---

Bruce Highway  
Home Hill, Queensland 4806  
Australia

For every 10 tonnes of sugarcane crushed, a sugar mill produces nearly 3 metric tonnes of wet bagasse, the fibrous material left over after juice is extracted from sugarcane. When burned by a sugar mill, this usually produces more than enough electricity to power all of the mill's operations. The Inkerman Sugar Mill, near Ayr south of Townsville, operated by Sucrogen (formerly CSR), generates 10 MW of electricity from bagasse. Up to 2 MW is exported to the grid.

Company: Sucrogen  
Capacity (MW): 12  
Status: Operating  
Start Year: 1963 (with 2MW capacity); 10MW added in 1976  
Technology: Cogeneration  
Fuel: Biomass - Bagasse  
Alternative Fuel: oil  
Source of Information: Department of Sustainability, Environment, Water,  
Population & Communities web site (September 2011)

[Visit Website](#)

