



Cavalum's active operations mean an installed power capacity of 41,702 kW, an anticipated annual production in a full production year of about 118,7 GWh.



Total hydro power capacity installed: 4,500 kW.  
Total hydro production: 11,255 MWh.  
Production equivalent to the consumption of 4,740 homes.  
5,730 tonnes of carbon dioxide emissions avoided.



Total wind power capacity installed: 18,450 kW.  
Total wind production: 46,455 MWh.  
Production equivalent to the consumption of 19,570 homes.  
23,630 tonnes of carbon dioxide emissions avoided.



Total photovoltaic power capacity installed: 13,752 kW.  
Total photovoltaic production: 28,369 MWh.  
Production equivalent to the consumption of 11,970 homes.  
14,430 tonnes of carbon dioxide emissions avoided.



Total cogeneration power capacity installed: 5,000 kW.  
Total cogeneration production: 32,604 MWh.  
Production equivalent to the consumption of 13,740 homes.  
16,590 tonnes of carbon dioxide emissions avoided.