

## SolarMount® Installation Stands Up to Cyclone Larry

**ALBUQUERQUE, NEW MEXICO, March 20, 2006** - A SolarMount array on low profile legs survived official wind speeds of 280 kilometers per hour (174 mph) when Tropical Cyclone Larry struck the coast of Australia on March 20.

The array was installed on a storage building in Tarzali, Queensland, which took a direct hit from the typhoon.

Modules in the array were undamaged and the SolarMount structure remained attached to the roof.

Meanwhile, the flat roof itself buckled, and falling debris damaged boxed modules inside the storage building.

The array itself continued to function after the storm.

The array was installed by SolarWorks.

SolarMount's **low profile** orientation minimizes the vertical height of an array.