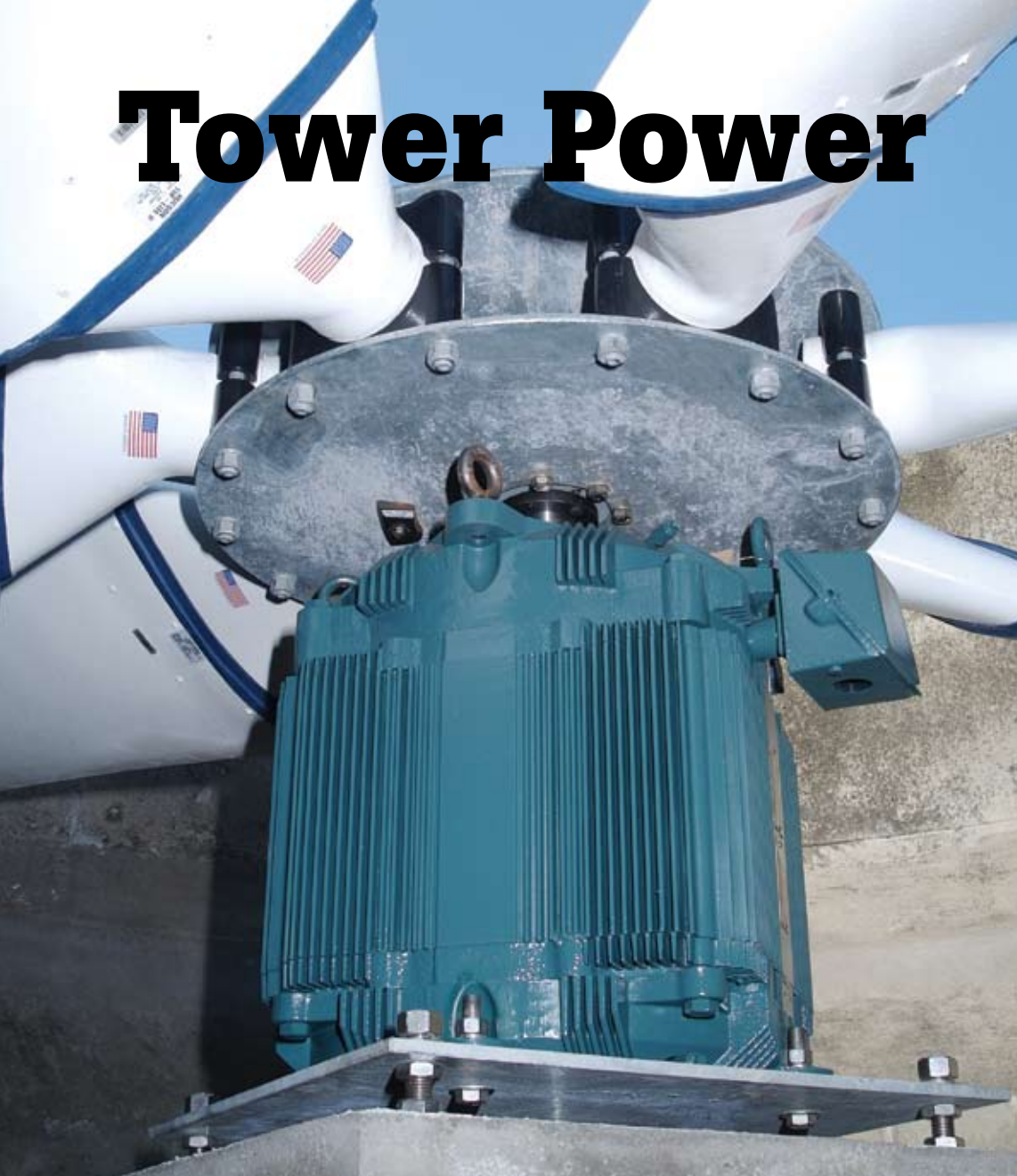


# Tower Power



The new Baldor RPM AC® Cooling Tower Direct Drive Motor sets a new standard in cooling tower motors. Designed exclusively for cooling tower applications, the RPM AC motor mounts directly to the cooling tower fan, eliminating high-maintenance gearboxes, drive shafts and couplings. Combined with Baldor's VS1CTD proprietary adjustable frequency drive, this slow speed, high torque combination operates at variable speeds to maximize system efficiency and minimize noise. Perfect for new installations or for retrofitting older, less efficient cooling tower

systems, the RPM AC Cooling Tower motor and VS1CTD Cooling Tower drive offers improved reliability while greatly reducing maintenance costs and energy consumption.

Check out our website for case studies, installation photos and additional information about the revolutionary new RPM AC Cooling Tower technology from Baldor. We are truly changing the future of cooling tower technology!

[baldor.com/CoolingTower](http://baldor.com/CoolingTower) 479-646-4711

- Energy Efficient
- Unmatched Quality
- Superior Reliability
- Low Maintenance
- Quiet Operation
- Made in the USA

**BALDOR**  
A MEMBER OF THE ABB GROUP