

PMI Hybrid Wind/ PV Monopole

For enhanced energy production in remote areas



This engineered, tilt-up, four sections monopole tower can handle up to 4 kWp of combined wind and solar power output, ideal for remote areas.



Tower:

- Ease of installation in condensed areas using supplied gin-pole and tower raising kit.
- Fully engineered tower complete with full installation drawings and instructions.
- Tower height: 35-50 and 65 ft
- Tower construction: Interlocking 10 ft, galvanized steel sections for ease of transport and assembly
- Design Norm: CSA-S37-01
- Tower manufactured to CSAW59; CSA-W47.1, CSA-G164 and CSA-S16-01

AUTHORIZED MATRIX ENERGY DISTRIBUTOR:

Foundations:

- Base manufactured to CSA-A23.3-04 adapted to each site's specific soil condition.
- Fully engineered base complete with full installation drawings and instructions.

Accessories:

- Various tower adapters for wind turbines up to 4 kWp.
- Returnable tower levelling device provided.
- Made in Canada for Matrix Energy Inc.