

An Affordable Tower Solution

Pika Energy's **Econotower** helps bring the power of the wind closer to home by making turbine installations easier and more affordable than ever. By using locally sourced tubular steel, the Pika Econotower eliminates the high cost associated with shipping large tower components.

The Pika **Econotower** Kit includes all guywires, couplings and hardware needed to transform Schedule 40 pipe into a dependable tower for the Pika **T701 Turbine**.

Additional parts required:

Five (5) suitable anchors for soil conditions. Pika recommends 8-10" Hubbell 'Tough One' helix anchors, installed by your local utility services company. Contact Pika for additional anchor options. Use two (2) ground rods.

42 foot tower:

2 @ 21' Sched. 40 2.5" male thread

1 @ 8' treated 4x4 (ground-contact rated)

1 @ 16' 4x4 (straight with no structural defects

63 foot tower:

4 @ 21' Sched. 40 2.5" male thread

1 @ 8' treated 4x4 (ground-contact rated)

Pika Econotower™ Kit



Technical Specifications

Height 42 or 63 ft

Gin-Pole Yes

Type Tilt-up Guyed Tubular

Tube Spec Sched. 40 2.5" male thread

Shipping Dimensions 24" L x 16" W x 12" H

Shipping Weight 41 kg (90 lb) Maximum Thrust 1.8 kN (400 lb)

