

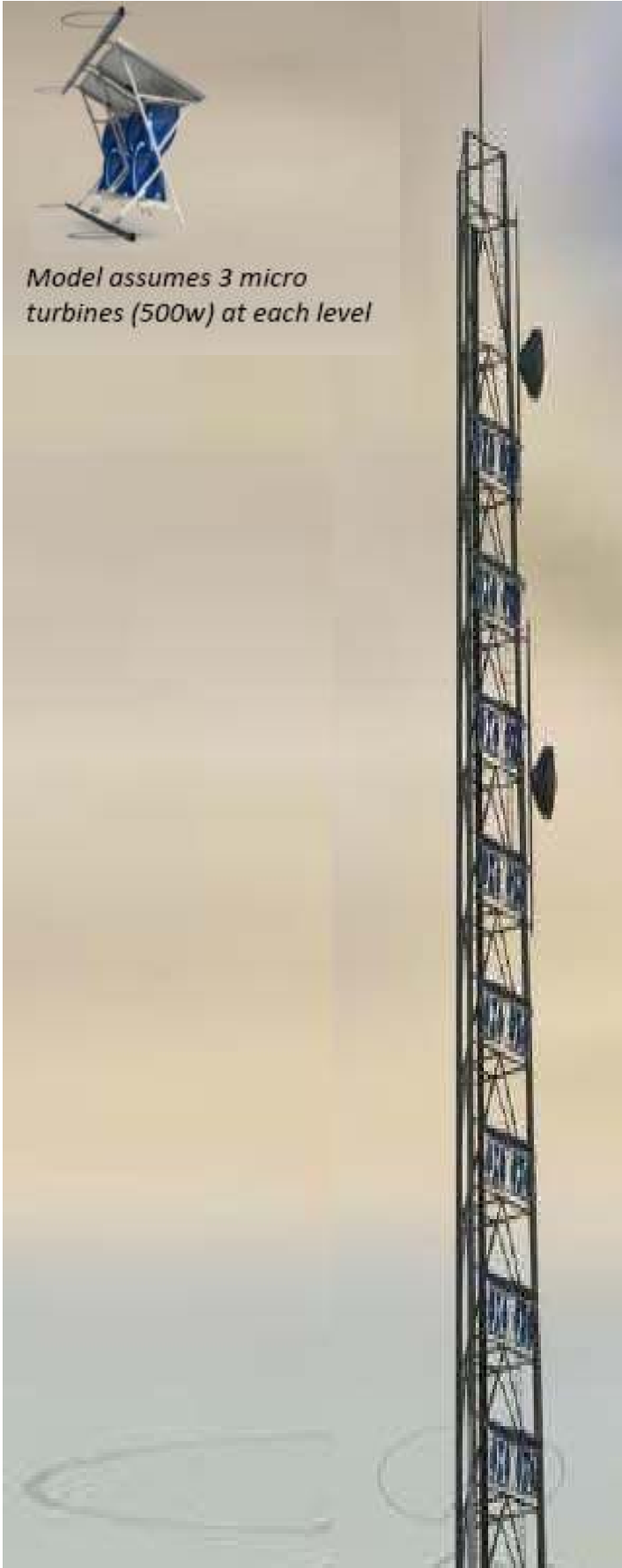
# Focus Automation

*Your Partner in Industrial Automation Journey ...*

## Application Notes

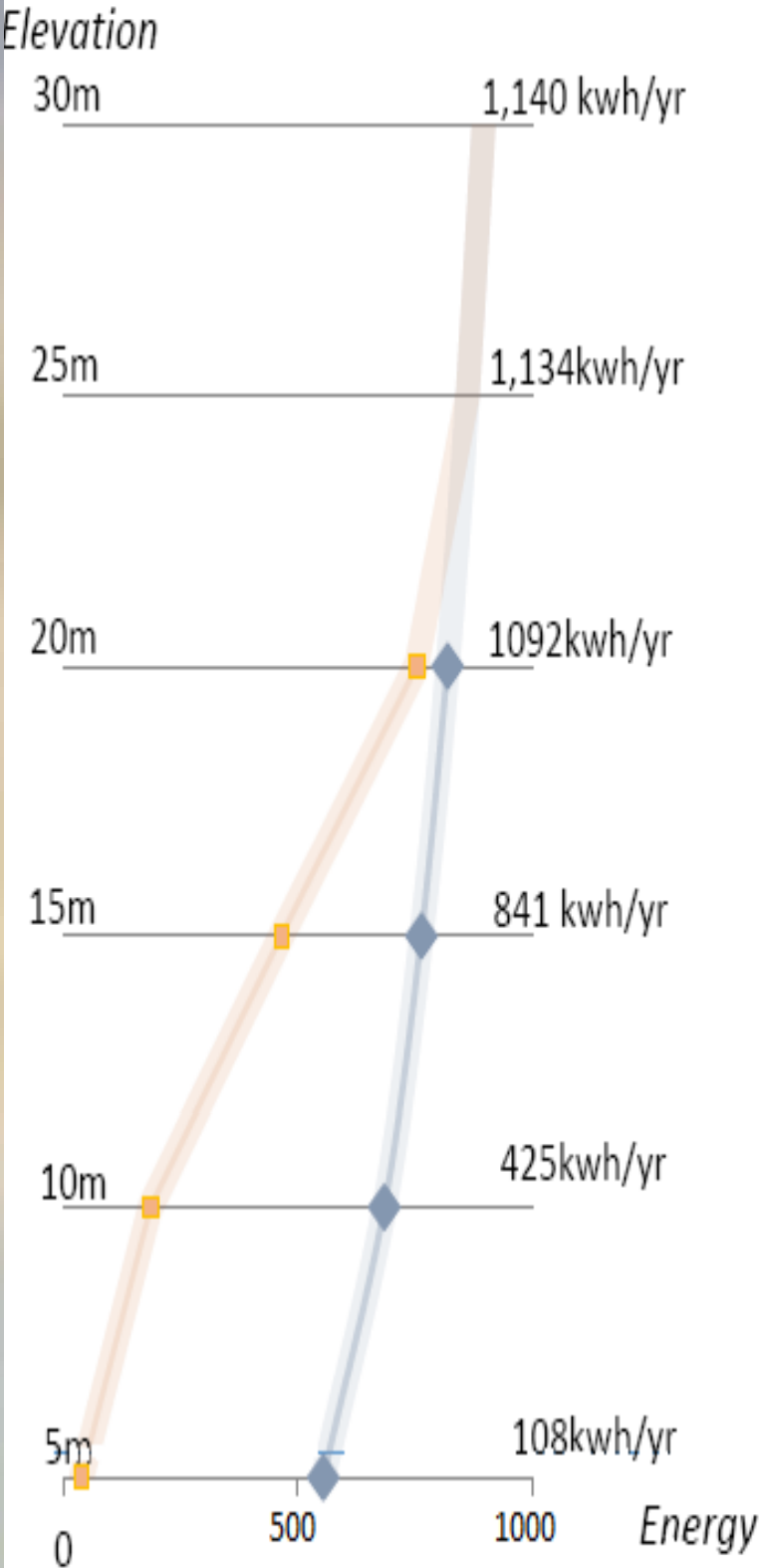


## Hybrid Solar Power For Telecom Towers



Model assumes 3 micro turbines (500w) at each level

### Estimated Wind Energy by Elevation Obstructed and Unobstructed Wind



## System Features :

- 24 hour power production capacity - More Power every day than solar alone
- Solar and Wind Turbines on Ground Mounted Platform
- Installed 10-15 m above site equipment - no operational interference
- Silent Operation
- Fast Installation
- Reduces Running Costs
- Appropriate for on or off-grid applications
- Minimizes backup battery storage requirements communication equipment
- No interference with
- The unit is equipped with a failsafe centrifugal Braking system designed to protect the turbines and generators at high wind speeds(beyond18.5m/s)
- Custom Colors Turbines, visually engaging

## Focus Automation Supply :

### Authorized Integrators for WindStream Energy Technologies India Pvt. Ltd.

- Design, Engineering, Supply, Installation/Erection, Testing and commissioning of The system





## Focus Automation

Plot No. – 640, Sri Sai Nilayam, 1<sup>st</sup>. Floor  
Vivekananda Nagar, Kukatpally,  
Hyderabad – 500072

E-mail : [focus.fas@gmail.com](mailto:focus.fas@gmail.com)

Web : [www.focusautomation.co.in](http://www.focusautomation.co.in)

