EnGo Planet
POWERED BY THE SUN

ENGOT TOWER

POWER EVERYWHERE

- All in one solution
- Zero Carbon Footprint
- Maintenance FREE Battery
- Efficient Solar Panel
- Motion Sensor
- Remote Management
- Instant savings
- Easy Installation
Why EnGo Tower?

1: Detachable Design
This solar cylinder module is based on modular design concept for easy installation and disassemble. It can be quickly and easily mounted on any suitable pole.

2: Long lifespan
Made of high quality materials specially designed for outdoor application ensures long lifespan of EnGo Tower.

3: 360° Full Day Charging
6 slim solar panels are fixed tightly on a hexagon frame. It ensures 50% of solar panel will face to sunshine at any time of the day. Solar cell efficiency is up to 21.2%

4: Better Wind Resistance
The cylindrical design reduces the wind resistance area, and each module is directly fastened to the pole for better wind resistance.

5: No Snow Covering
Solar cylinder modular mounted in vertical is not easy to be covered by snow as regular solar panel. Ensure enough power can be generated even in very challenge climate.

6: Convenient to Clean and Maintain
Much less dust will fall on surface than regular solar panel. Worker can clean it easily standing on ground with taking a long handle brush.no need for lift. In addition all electronics including the battery is stored inside the unit which provides higher working efficiency and lower maintenance cost.

7: Aesthetic Appearance
EnGo Tower and the light poles are integrated very well. Making the city and road more beautiful and modern.

8: Smart City
EnGo Tower is equipped with Remote Management software and many smart sensors that provide real time monitoring and data collection.

There are several options how EnGo Tower can be deployed:

a) Off - The Grid (battery powered)
b) Tied to the grid (with the battery back up)
c) Tied to the grid (no battery)