

QUOTE 2019-0924RA

Item	Qty	Description	Total
1	1	<p>Two Person 600 Watt Interactive Pedal Power Generating Station</p> <ul style="list-style-type: none"> Includes locations for three types of light bulbs, children feel the difference in difficulty when powering an LED bulb VS an incandescent bulb. Dual floating ball display – the harder the person pedals, the higher the ball floats in the air. Kids really enjoy this feature. Each bike has it own power meter that shows Watts, Volts, Amps Optional WattsVIEW software shows kids on a computer screen how much power they have produced with different light bulbs - \$1,900 Stationary bike requires assembly – seat / pedals / handle bars <p style="text-align: center;">DUAL PEDAL POWER EDUCATIONAL STATION Up to 600 Watts</p>  <p style="text-align: center;">Copyright PedalPowerGenerator.com</p>	\$7,900
2	1	<p>WIND POWER SLOT CAR RACING</p> <ul style="list-style-type: none"> Safety Blade minimizes risk of blade causing injury. This wind driven slot car racing set is highly interactive and tricky too. This is great for school events and for adults. The blower must be focused correctly on the wind turbine blades to give the wind turbine enough voltage to drive the slot cars. Two kids can operate the slot cars while a third person directs the air turbine flow. Comes with slot cars, blower, turbine, volt meter. OPTIONAL WattsVIEW monitoring software \$499 for windows XP. Shows how much power is being generated real time. Includes graphs and data logging for Volts, Watts, Amps.  <p style="text-align: center;">MNS POWER</p>	\$4,839
3	1	<p>SOLAR POWER EXPERIMENTAL STATION</p> <ul style="list-style-type: none"> •80 Watt High-Efficiency Polycrystalline Solar Panel with custom made mounting hardware •Extra Sturdy - Heavy Steel - Fold up Solar Panel Support •Green Power Display Box Contains Watt meter, 14.4V Regulator, 110V AC inverter, floating ball display, fan, screw in locations for CFL/ Incandescent bulb  <p style="text-align: center;">INTERACTIVE EDUCATIONAL EXPERIMENTAL STATION</p>	\$1,950
		Sub Total	\$14698
		Shipping – regular ground	\$1384
		TAX	0
		Total	\$16,082

- Lead time: These are custom built systems. They require 4 to 8 weeks lead time from order date.
- Payment: Payment must be received before fabrication can begin. Credit card has a 3% extra charge.
- Customer is liable for any harm or injury occurring to person or property caused by improper use of this power monitor.
- Customer agrees to comply with electrical code when doing experiments.

DUAL PEDAL POWER EDUCATIONAL STATION

Up to 600 Watts



SOLAR POWER EXPERIMENTAL STATION

- 80 Watt High-Efficiency Polycrystalline Solar Panel with custom made mounting hardware
- Extra Sturdy - Heavy Steel - Fold up Solar Panel Support
- Green Power Display Box Contains Watt meter, 14.4V Regulator, 110V AC inverter, floating ball display, fan, screw in locations for CFL/ Incandescent bulb

