Vertical Axis Wind Turbines Wholesale Prices (as of 6/1/2012)			
1		FOB Factory	
	Wind wheel diameter:1240MM(D)/1120MM (H) Weight: 29KG Blade Material:Aluminum Alloy Blade Qty.: 3 Star-up wind speed:1m/s Cut-in wind speed:2.5m/s Rated wind speed:12m/s Cut out wind speed:15m/s Resistant to wind speed limit: 65m/s Generator Type: 3 phase AC, permanent magnet Controllor output voltage: 24V Controllor output current:<20Amp Braking system: 3 phase short-circuit by NFB braking Ambient temperature:-40 to 50 C	\$1,550.00	
ECO-VAWT-400 400W Controller	Power: 400W, Rated Voltage :24V, unload current<20A	\$316.67	
ECO-VAWT-600	Wind wheel diameter:1500MM(D)/1320MM (H) Weight: 40KG Blade Material:Aluminum Alloy Blade Qty.: 3 Star-up wind speed:1m/s Cut-in wind speed:2.5m/s Rated wind speed:12m/s Cut out wind speed:15m/s Resistant to wind speed limit: 65m/s Resistant to wind speed limit: 65m/s Generator Type: 3 phase AC, permanent magnet Controllor output voltage: 24V Controllor output current:<20Amp Braking system: 3 phase short-circuit by NFB braking Ambient temperature:-40 to 50 C	\$1,975.00	
600W Controller	current<20A	\$316.67	
ECO-VAWT-1000	Rated Power:1000W Wind wheel diameter: 2400MM(D)/2340MM (H) Weight:188KG Blade Material: Aluminum Alloy Blade Qty.: 3 Start-up wind speed:1m/s Cut-in wind speed: 3m/s Rated wind speed: 13m/s Cut out wind speed: 15m/s Resistant to wind speed limit:60m/s Generator Type: 3 phase AC permanent magnet Controller output voltage:48V Controllor output current:<50Amp Controllor brake system: 3 phase short-circuit by NFB braking Ambient temperature:-40 to 50 C	\$5,528.33	
1KW Controller	Power: 1000W, wind solar hybrid intelligent type, Voltage: 48V, unload current<50A	\$726.67	

ECO-VAWT-2000	Rated Power:2000W Wind wheel diameter: 3300MM(D)/3240MM (H) Weight:329KG Blade Material: Aluminum Alloy Blade Qty.: 3 Start-up wind speed:1m/s Cut-in wind speed: 3m/s Rated wind speed: 13m/s Cut out wind speed: 15m/s Resistant to wind speed limit:60m/s Generator Type: 3 phase AC permanent magnet Controller output voltage:48V Controllor output current:<80Amp Controllor brake system: 3 phase short-circuit by NFB braking Ambient temperature:-40 to 50 C	\$9,311.67
2KW Controller	Power: 2000W, wind solar hybrid intelligent type, Voltage: 48V, unload current<80A	\$756.67
ECO-VAWT-3000	Rated Power:3000W Wind wheel diameter: 3600MM(D)/3530MM (H) Weight:419 KG Blade Material: Aluminum Alloy Blade Qty.: 3 Start-up wind speed:1m/s Cut-in wind speed: 3m/s Rated wind speed: 13m/s Cut out wind speed: 15m/s Resistant to wind speed limit:60m/s Generator Type: 3 phase AC permanent magnet Controller output voltage:48V Controllor output current:<130Amp Controllor brake system: 3 phase short-circuit by NFB braking Ambient temperature:-40 to 50 C	\$13,676.67
3KW Controller	Power: 3000W, wind solar hybrid intelligent type, Voltage : 48V, unload current<130A	\$873.33

Notes:

- 1. The price excluding tax, freight and and installation charges, freight charges much be borne. Mode of transport designated and confirmed by clients.
- 2. Delivery time: 35 working days after all specification was confirmed.
- 3.Payment: 50 % payment after signing contract within 2 working days, 50% balance payment before delivery.
- 4. Warranty of products is two years (man-made damage, natural disasters, except for force majeure).
- 5. Confidentiality agreement should be made-up before production.