

OHM INTERNOTIONAL CORPORATION

SINCE 1958

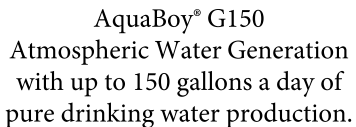
Renewable Energy Water System

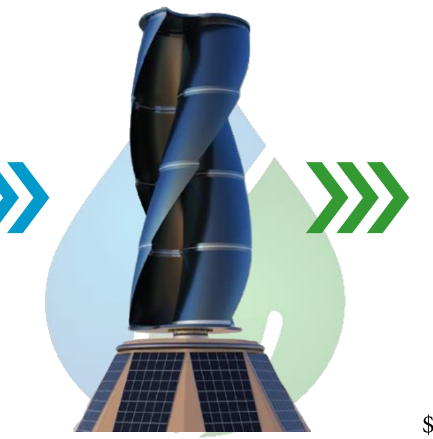
~ COMBINING SOLAR AND WIND ENERGY GENERATING WATER FROM THE AIR ~



Renewable Energy Water System







Powered by Bluenergy® Solarwind and integrated battery storage for 24/7 operation.



\$50,0000 + Savings A Year Generating Pure Drinking Water From Air (compared to \$1.00 per gallon avg) ¹



Renewable Energy Water System

Operational Data					
Model	kW/H Power	Elec. Rate	Cost/Hr.	Run Hrs	
G150	6.3	0.00	0.00	24	

Avg. Drinking Water Output Data					
Gal/Day	Cost/Day	Gal./Yr.	Cost/Yr.	Cost/Gal	
138	\$0.00	50,370	\$0.00	\$0.00	

Avg. Cost Gallons/Yr.			
Cost/Gal.	Cost/Yr.		
\$1.00	\$50,370.00		

Annual Savings		
Savings/Gal.	Savings/Yr.	
\$1.00	\$50,370.00	



Total System \$118,000 Energy Inv. Tax Credit (ITC) - (\$19,500) \$98,500

Solar-Wind portion qualifies for 100% bonus depreciation. (US only)

In less than 2 years the system pays for itself.1

Financing is available.



Payback/Yrs. System Package \$98,500 1.96



CONTACT:

Aldo Reyes **OHM International** aldo.reves@ohminternational.com