

ADOPT A

SOLAR PANEL

AT TAMPA BAY WATCH

Tampa Bay Watch is working with Duke Energy to construct a 54 KW photovoltaic (PV) solar system at our Marine and Education Center. The PV Solar System provides a clean, renewable source of energy and benefits the Tampa Bay community by:

- Helping to defray up to 85% of our annual electrical consumption, reducing our facility costs that in turn allow us to dedicate more of our resources to the restoration of Tampa Bay.
- Reduce our carbon footprint in our community and advance our goal of becoming a carbon-neutral organization.
- **Over its 25-year lifespan our 54 KW system will result in the reduction of 3.1 million tons of CO2, equal to planting 36,000 trees and offset driving 3.3 million miles of driving the average car!**
- Providing an Solar Educational Station for visiting school groups and community groups to learn more about the value of solar generated electricity. The Solar Education Station will also identify all of the solar sponsors.

Tampa Bay Watch needs your help to complete our solar panel project by sponsoring a solar panel!



Adopt a panel in our solar array for a gift of \$500. The panel will have your sponsored name linked to it online where you can monitor the power generated by your individual panel. Your name will also be listed on this Solar Education Station as an Adopt a Panel Sponsor and listed on the website that is linked to the actual solar panel array.

A major sponsorship pledge of \$5,000 will sponsor a string of 15 solar panels. Major sponsors will have their logos included on the Solar Education Station and on the solar array website page.

Yes! Count me in!

I would like to contribute to the Tampa Bay Watch Solar Array Project!

Name: _____

Company: _____

Address: _____

City, State, Zip: _____

Email: _____

Phone: _____

Amount of Sponsorship (Please check one):

\$500 Single Solar Panel \$5,000 15-Panel Sponsorship



3000 PINELLAS BAYWAY SOUTH
TIERRA VERDE, FL 33715
TEL: 727-867-8166 FAX: 727-867-8188
TAMPABAYWATCH.ORG