



CGMC

Supplemental Environmental Project (SEP):
Alternative Energy Pilot Project for
Saipan Southern High School (SSHS)







Background



- In 2004, the USEPA issued Concorde Garment Manufacturing Corp a NOV related to hazardous waste management.
- In 2005, Tan Holdings retained APEC to assist with mitigation of the hazardous waste violations.
- In April 2008, Tan Holdings and USEPA reach a settlement agreement.
- In May 2008, Tan Holdings requests proposals from APEC for Supplemental Environmental Projects (SEP).
- In June 2008, USEPA approves Tan/APEC's proposal for a Pilot Renewable Energy Project at SSHS under the SEP program.



Background (continued)



- Total fine against CGMC: \$71,000.00
- USEPA regulations allow 80% of the penalty to be used for a SEP.
- Total SEP budget: \$56,800.00
- Total project budget: \$77,600.00
- Actual Project costs: >\$92,500.00



SEP for SSHS Overview



- Wind generator (in addition to solar panels) provide the alternative energy source for SSHS
- A two-tiered demonstration project:
 - 1. Wind turbine (Skystream 3.7 model)
 - 2. Solar Panels (Kyocera 205W, 3 x 3 panel array)





1. Wind Turbine (Skystream 3.7)

- Quiet operation
- Blends into the environment
- Designed for long life
- Low cost of energy
- Rated at 1.9kW continuous, 2.6kW peak output





Skystream 3.7 specifications:

Certification: <u>UL</u> (US & Canada)

Rated Capacity: 1.9 kW continuous output, 2.6 kW peak

Rotor: 12 feet (3.72 m); 50-325 RPM

Interconnection: Utility connected or battery charging

Alternator: Gearless, permanent magnet, brushless

Voltage Output: 240 VAC (Optional 208 VAC)

Estimated Energy Production: 400 KWh per month at 12

MPH (5.4 m/s)

Weight: 170 pounds (77 kg)

Mono Pole height: 34 feet (10.4 m)

Warranty: Five year



Skystream 3.7 Photos







apec

allied pacific environmental consulting



Skystream 3.7 Photos









Skystream 3.7 Photos











SSHS wind power system:

- Skystream 3.7 wind generator installed on the grass field SW of the water pump, and NE of the pottery kiln.
- Primary use is as a direct tie-in RE system connected to the CUC meter near the water tank - to essentially "run the meter backwards." Is also wired to assist with charging a bank of batteries located in one of the classroom buildings.
- Future plans are to install an anemometer near the school, with a hardwire to SSHS science classroom.
- Installed a remote monitoring system of Skystream performance data, with a wireless link to SSHS science classroom.





Benefits of the Skystream 3.7 wind generator system:

- Will reduce SSHS's electric bill by approximately \$198.00 per month, or \$2,376.00 per year.
- Is being utilized as a catalyst for alternative energy curriculum development.
- Is an alternative energy demonstration project for the CNMI and the Western Pacific.





2. Solar System (Kyocera 205W, 9 panel array)

Features:

- KD205GX-LP modules have a +5%/- 5% tolerance.
- UL listed.
- Low iron, tempered glass, EVA encapsulant and anodized aluminum frame construction.
- 20 year output warranty on Kyocera modules.
- Locking multi-contact connectors.





SSHS solar power system:

- Installed solar arrays in the vicinity of the science classroom.
- Wired the solar array to a bank of batteries which feed the water pump and science classroom building.
- Constructed concrete pad with security fence and gate.
- Future plans are to install a GreenMeter in SSHS science classroom.

PV, Load Center and Classroom Photos







Benefits of the Solar Power System:

- Provides uninterrupted power to the school's water pump, negating the need to close the school during power outages.
- Provides air conditioning and power to 2 science classrooms.
- Is being utilized as a catalyst for alternative energy curriculum development.
- Is an alternative energy demonstration project for the CNMI and the Western Pacific.



Proposed Project Location (Wind Turbine)



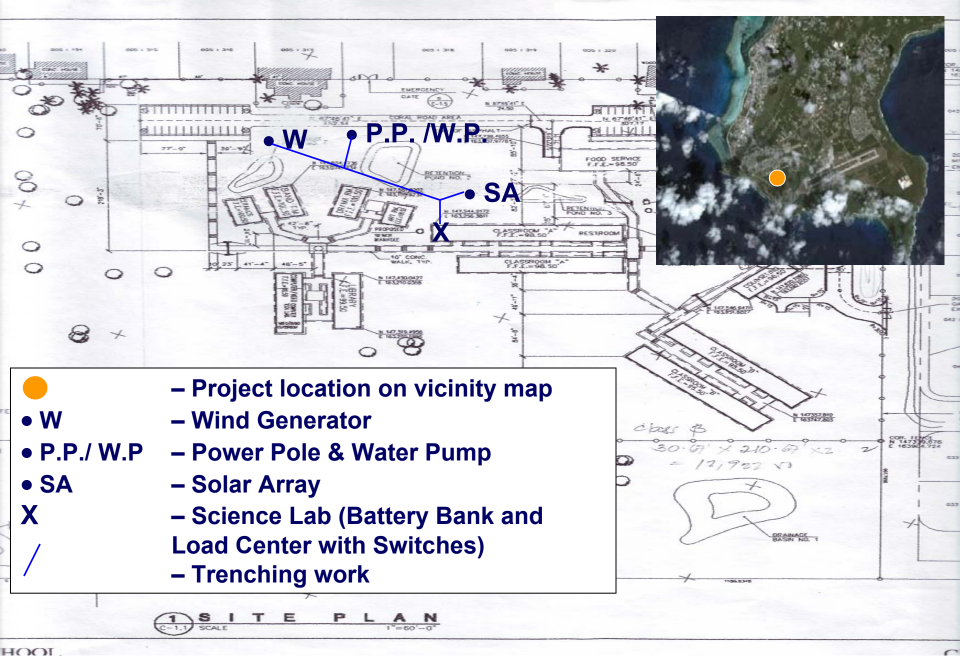




Final Project Location (Wind Turbine)







Saipan Southern High School Renewable Energy Pilot Project Site Plan

Construction/Installation Photos















In Conclusion:

- Renewable energy systems are available today, and are becoming increasingly affordable and cost-effective.
- And, one benefit to a hybrid renewable energy system is that the different technologies frequently compliment each other. For instance, when the sunshine is low due to a storm, there tends to be more wind - providing more power to a wind turbine.

Questions?



Comments?

http://www.treas.gov/recovery/

apecallied pacific environmental consulting