



CSEP Application Assistance Cromer High School



Description:

Community Sustainable Energy Programme (CSEP) Capital Grant Application Assistance

Renewable Technologies:

15.96 kWp Solar PV system
11.0 kW Wind Turbine

Study Outcomes:

The site is considered to be the most suitable for solar PV and wind turbine installation. The Sports Hall roof was identified as potentially beneficial for a solar PV installation. The most suitable location for the wind turbine has been also agreed with the school.

Estimated total annual savings*:



41,668 kWh of electricity supplied by the national grid



£4,333.47



17,917 kg CO₂ emissions

Cromer High School is waiting for CSEP decision regarding their capital grant application and planning to install both renewable energy technologies next year.

If you are interested in renewable energy technologies, want to know whether your site is suitable and how much energy & CO₂ emissions you could save contact our office on 01953 798112.

* Based on specific technology quotations and the electricity price at 10.4p/kWh.