

FOWEY TOWN COUNCIL

Mayor: Cllr John Berryman Esq

Penhale Farm, Fowey, PL23 1JU

Town Clerk: Mrs Sally Vincent, JP 01208 871159

Colcerrow Farm, Par, PL24 2RZ

email <u>sallyvincent957@btinternet.com</u> www.foweytowncouncil.gov.uk

01726 833425

Notice is hereby given that an Extraordinary Meeting of Fowey Town Council will be held at the Fowey Town Hall on Wednesday 13th June 2012 at 6pm

Agenda

- 1. To receive apologies for absence
- 2. Declaration of Interests
 - a. In items on the Agenda
 - b. Of gifts to a value in excess of £25
- 3 Presentation: Neil Farringdon
- 4. Public Questions
- 5. Planning
 - 1. PA12/03159. The installation of a small community owned Endurance E-3120 wind turbine. Hub height 36.4m at centre, blade tip height 46m. Temporary installation of an anemometer on a 10m mast. Penhale Caravan & Camping Park.
 - 2. PA12/03171. The installation of a very small Aircon 10kw wind turbine on a 15m mast. Penhale Caravan & Camping Park
 - 3. PA12/03166. The installation of a 49.92kw solar photovoltaic array on a corrugated asbestos roof. Penhale Caravan & Camping Park
 - 4. PA12/03192. The installation of a small community owned Endurance E-3120 wind turbine. Hub height 36.4m at centre, blade tip height 46m. Lescrow Farm, Passage Lane
 - 5. PA12/03143. The installation of a 7.2kw roof mounted solar photovoltaic system. Lankelly Fowey RFC, Lankelly Lane
 - 6. PA12/03164. The installation of a 4.5kw and 6.72kw solar photovoltaic array on two barns. Tregaminion Farm, Polkerris
 - 7. PA12/03149. The installation of a 7.2kw and 3.4kw solar photovoltaic array on two barn roofs. Menabilly Barton Farm, Menabilly.
 - 8. PA12/03146. The installation of two ground mounted rows of solar pv modules that will be raised to incorporate storage facilities for use by allotment owners. Total system size of 30kw using 128 REC 240w modules. The panels forming the roof will sit at 15 degrees beginning 1.8m from ground level. Readymoney Allotments, Hanson Drive.



9. PA12/03139. The installation of two rows of 8 double car ports with a 30.72kw integrated solar photovoltaic roof system. The roofs will incorporate 384 thin film 80 watt modules. Squires Field Car Park, Park Road.

Sally Vincent Town Clerk 7th June 2012

