

Cyngor Cymuned TREFEGLWYS Community Council

To Members of Trefeglwys Community Council

3rd August 2017

Councillors are hereby summoned to attend the Meeting of TREFEGLWYS COMMUNITY COUNCIL that is to be held on **Thursday, 10th August 2017** in the meeting room of the Trefeglwys Memorial Hall beginning at **7:30p.m.** to transact the business shown on the Agenda.

Sophie Palmer (Clerk)

Community Council Meeting Agenda Following the AGM, Thursday 10th August 2017 at Trefeglwys Village Hall Meeting Room

Apologies:

Matters Arising:

1. **Communication with solicitor** following instruction by temporary Councillors at meeting of 12th July 2017
2. **Council insurance renewal:** quotes to be discussed
3. **One Voice Wales:** Confirm representatives from Trefeglwys Community Council

Highways:

Roger Parry: Proposed Diversion of Footpath at Glangwden
Powys CC: proposed street layout plan for new development

Reports No reports

Finance: Items to be agreed by the Community Council for payment and monies in.

Monies Out	Clerks Wages (Sophie Palmer) Clerks Expenses (Sophie Palmer) HMRC tax
Monies In	Interest (Money Manager Account)

Correspondence:

All email correspondence received has previously been forwarded to community councillors. Councillors to comment on correspondence relevant to Trefeglwys Community Council as below:

1. **Seafarers UK:** Fly the red ensign for Merchant Navy Day
2. **Innogy:** Carno Wind Farm Community Fund, updating monitoring process
3. **ROSPA:** Playground inspection report
4. **SLCC:** Renewal of membership
5. **Web enquiry:** Request for info on war memorial
6. **Norton & Presteigne Town Council:** Ken Richards Commemorative Vintage Vehicle Display - Sat 26th August
7. **Cae Post:** Recycling plastic film
8. **Web enquiry:** 'banner picture labelled Trefeglwys From the Air does not actual show Trefeglwys village centre.

Planning:

New planning application notification DECC/2017/0016

New Planning Application P/2017/0785

Chairman / Councillors Comments:

Signed: Sophie Palmer (Clerk & RFO)