

Flintshire County Council – Decisions taken by the Climate Change Committee on Tuesday, 28 March 2023

Agenda Item No	Topic	Decision
A1	Apologies	
A2	Declarations of Interest	<p><u>RESOLVED</u></p> <p>That the declaration of interest be noted</p>
A3	Minutes	<p><u>RESOLVED:</u></p> <p>That subject to the above amendment the minutes be approved as a correct record.</p>
A4	Climate Change Programme Review	<p><u>RESOLVED:</u></p> <p>(a) That the areas of focus for 2023 and the items that need to be included in the 2024 strategy review be agreed; and</p> <p>(b) That the Chair writes to the County Council to suggest the possibility of transfer of land to establish more allotment sites</p>
A5	Hydro power and Milwr Tunnel	
A6	Policy on EV Charging infrastructure for off street parking	<p>(a) That the Cabinet Member for Streetscene be asked to report to the Climate Change Committee and the Environment and Economy Overview & Scrutiny Committee on the feasibility of offering the installation of cable ducts between houses and the street to enable owners of electric vehicles without off street parking to safely run cables across pavements,</p> <p>(b) That residents in Flintshire be invited to take up the opportunity of the installation of the above with the cost to be met by the resident in the same way as dropped kerb installations; and</p> <p>(c) That Cabinet be asked to adopt a policy of enabling all council tenants to have installed, or have installed on request, electric vehicle charging points at home.</p>

Flintshire County Council – Decisions taken by the Climate Change Committee on Tuesday, 28 March 2023

Agenda Item No	Topic	Decision
A7	Climate Change Inquiries	<p><u>RESOLVED</u></p> <p>That the Climate Change Inquiry questions, as detailed in the agenda, be approved.</p>
A8	Forward Work Programme	<p><u>RESOLVED:</u></p> <p>(a) That the forward work programme be adopted; and</p> <p>(b) That the Programme Manager (Climate Change and Carbon Reduction) liaises with the lead officer on the review of Council car parks to explore the possibility of alternative renewable energy opportunities, including wind and solar power.</p>