

Carbon management

Scope

Scrutiny Chair: Councillor Mrs Rigg	Contact details:
Scrutiny Officer: Graham Birtle	Contact details:
Lead Officer: Mike Chicken	Contact details:
Finance Officer: Andy Bryson (?)	Contact details:
Select Committee: Environment	Type of Review: Scrutiny
<p>1. What services are included?</p> <p>All aspects of the Council including the co-operation of many partners including schools and Tees Active.</p>	
<p>2. The Thematic Select Committee's / EIT Project Team overall aim / objectives in doing this work is:</p> <p>To identify options for future strategy / policy / service provision that will deliver efficiency savings and sustain / improve high quality outcomes for SBC residents.</p> <ul style="list-style-type: none"> ▪ Public leadership and how effective the plans we have will be on impacting upon carbon emissions. The Council needs to play an effective social leadership role if it is to have the credibility to influence external partners and champion carbon reduction. ▪ Examine the opportunities to reduce the costs of our energy. 	
<p>3. Expected duration of enquiry? What are the key milestones?</p> <p>6 Months</p>	
<p>4. In addition to analysis and benchmarking costs, performance, assets etc, what other processes are likely to be required to inform the review? (e.g. site visits; observations; face-to-face questioning, telephones survey, written questionnaire, co-option of expert witnesses etc).</p> <p>Site visit to Rosebrook School and any other identified buildings that have energy saving factors.</p>	

5. How will key partners and/or the public be involved and at what stages?

Presentation by ARUP representative (commissioned to calculate the Council's carbon footprint)

Renew

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6. Please give an initial indication how transformation will enable efficiencies and improvements to be delivered by this review?

To determine feasibility of council-wide energy/carbon budget

To identify taxation costs and benefits

To analyse investing for the future opportunities (i.e. new build vs refurbishment; IT; renewable energy)