Energy Strategy Action Plan (Draft 2)

Aims & Objectives

This Energy Strategy sets out the Aims & Objectives of the City & County of Swansea. Leading on from this, an action plan will be developed, detailing the actions that the Authority will need to take to deliver their Energy Strategy.

Energy Strategy Aim:

City & County of Swansea will contribute towards a sustainable low carbon economy by delivering an Energy Strategy that delivers real benefits to society, the economy and the environment and sets out our wider and long term aims for energy across Swansea the place, as well as the council within the context of national and international developments.

Energy Strategy Objectives:

- **Objective 1:** To reduce energy consumption and improve the energy efficiency of City & County of Swansea's public building and housing stock portfolio
- Objective 2: To invest in renewable technologies that will benefit the council and the wider community
- Objective 3: To secure or facilitate community access to affordable low carbon/renewable energy
- Objective 4: Explore and maximise commercial opportunities to benefit community wellbeing and/or financial gain
- Objective 5: Ensure Energy Strategy and action plan are delivered in line with current legislation

Through implementation of this action plan the City & County of Swansea will mitigate the:

- Effects of Climate change by reducing their carbon emissions
- Risks associated with Energy security by sourcing low carbon/renewable energy sources and eradicating fuel poverty
- Risks associated with increased energy costs

The actions that follow are listed under each of the four objectives listed above. Each is given a priority status of High, Medium or Low based on the contribution the project makes towards the delivery of the Energy Strategy Aspirations. If the individual objective is a legal or grant requirement it will be deemed as a high priority.

| High | High Priority |
|-----------|--|
| J | Contributing significantly towards meeting the City & County |
| | of Swansea's zero/low carbon aspirations. |
| | Contributing towards Corporate Priorities |
| | Sound invest to save proposal with significant carbon |
| | savings |
| | Legal/Grant Requirement |
| Medium | Medium Priority |
| | Contributing greatly towards meeting the City & County of |
| | Swansea's zero/low carbon aspirations. |
| | Contributing towards Corporate Priorities |
| | Sound invest to save proposal with sizable carbon savings |
| Low | Low Priority |
| | Contributing towards meeting the City & County of |
| | Swansea's zero/low carbon aspirations. |
| | Contributing towards Corporate Priorities |
| | Sound invest to save proposal with some carbon savings. |
| | |
| | |
| Objective | No. Draigat Astion required Eurodian |

| Objective | No | Project | Action required | Funding available? | By whom | By When | Priority H/M/L |
|--|--------|--|--|--|-------------|---------------|-------------------|
| | | | | | | | |
| Objective 1: To reduce energy consumption and improve the energy efficiency of City & County of Swansea's asset portfolio | ES1.1 | Meet Breeam Excellent in all Government funded schemes | Delivery of already identified QED projects | 50/50 match funding WG 21 st Century School Program | Andrew Shaw | Annually | High |
| · | ES1.2a | Smart metering in public building assets | Complete implementation of smart metering in prioritised public building assets including communal and sheltered accommodation excluding | Funded from Invest to Save | Terri Shaw | December 2016 | High |

| | | domestic stock. Approximately 91% complete | | | | |
|---------|---|--|---|--------------------|--|--------|
| ES1.2b | Smart metering in domestic building stock | Explore AMR metering in council domestic stock | Separate Business case to be completed | Terri Shaw | September 2016 | High |
| ES1.3 | Energy Awareness campaign for tenants | Determine the extent of Energy Awareness campaign to tenants for Energy saving and link to fuel poverty | Housing Revenue Budget | Mark Wade | December 2016 | Medium |
| ES1.4 | Procure energy to ensure security of supply and value for money. | Ensure regular dialogue with framework lead i.e. NPS | N/A | Terri Shaw | Ongoing | Medium |
| ES1.5 | Delivery of identified priority M&E investment projects in non- domestic properties | Via Annual Capital Maintenance Report | Capital Maintenance Budget | Andrew Shaw | Annually 2016 | Medium |
| ES1.6 | Delivery of Welsh Housing Quality Standard Capital investment program for domestic properties | Delivery of Welsh Housing Quality Standard | Housing Revenue Account (HRA) | Andrew Shaw | Annually Programme overall completion 2020 | High |
| ES1.7 | Allocation of Capital Maintenance Energy budget | Consider appropriate projects to be funded under the Capital Maintenance Energy budget e.g. CHP | Capital Maintenance Energy Budget | Terri Shaw | Annually April 2016 | Medium |
| ES1.8 | Maintain an ongoing Energy Awareness Programme for Council employees | To develop on an ongoing basis | Within existing resources | Terri Shaw | Annually | Low |
| ES1.9 | Maintain drive to 3% CRC reduction until 2020 in line with policy commitments and outcome agreement | To maintain all actions originally identified in CRC action plan | Within existing resources and allocated budgets | Terri Shaw | Annually | High |
| ES1.10a | Street Lighting Programme | Complete LED programme installation for Street lighting | Existing Capital Budget | Jonathan Hurley | Ongoing | High |
| ES1.10b | Other street lighting energy efficiency measures | Explore other opportunities for energy saving measures in relation to street signs/bollards | To be determined by Invest to save | Jonathan Hurley | Ongoing to be determined on a case by case | Medium |

| | | | and illuminated street furniture | | | basis | |
|--|---------|---|---|--|-----------------------------------|-------------------------------|--------|
| | ES1.11 | Maximise energy efficiency of fleet vehicles | Explore options available for replacement of fleet vehicles with energy efficient alternatives such as electric and hybrid vehicles | Within existing resources | Mark Barrow | March 2017 | High |
| | ES1.12 | Publishing Display Energy Certificates for the Councils public buildings over 250 square meters | All current DEC's published and displayed for public viewing in line with requirements of legislation. | Existing Capital/Revenue Budget | Terri Shaw | As required by legislation | High |
| C/F from CRC Action Plan | C.P3.10 | Develop TEAM Sigma "Web module" for all Council premises and budget managers to remotely access energy cost and consumption reports | Complete web module development and set up independent password access for premises and budget managers | Capital Maintenance Energy Budget | Terri Shaw | December 2016 | Medium |
| Objective 2 : To invest in renewable technologies that will benefit the council and the wider community | ES2.1 | Explore suitability of council owned land for renewable energy generation such as solar and wind Energy | Link in with local partnership with regard to carrying out feasibility study | Green Growth Wales | Terri Shaw | March 2017 | High |
| | ES2.1a | | Explore and trial the use of battery storage on buildings already fitted with PV | Invest to save on a case by case basis | Terri Shaw | March 2017 | High |
| | ES2.2 | Opportunities for Biomass installation in Council owned Building assets | Feasibility Study to be carried out by CB&PS Technical Services on a case by case basis as and when heating plant is being renewed | Capital Maintenance Energy Budget | Barry Morgan | Annually | High |
| | ES2.3a | Explore interaction between energy and waste work streams to develop opportunities and project delivery | Methane from Tir John landfill site utilised to generate electricity until either gas yields are no longer viable or a more advantageous treatment process is developed. | Waste Budget | Chris Howell/Mathew Perkins | 2020 | High |
| | ES2.3b | | Swansea council currently has | Waste Budget | Chris | 2017 | High |

| | | | a regional Anaerobic Digestion contract in place on an interim basis for treatment of food waste. A new long-term regional contract will be in place by 2017. | | Howell/Mathew Perkins | | |
|---|--------|---|--|--|--|-----------------------|--------|
| | ES2.3c | | Swansea will continue to pursue a regional EfW treatment contract but should this not prove viable will look to procure a stand-alone contract. An EfW contract is expected to start in 2020 when the Tir John Landfill site closes | Waste Budget | Chris Howell/Mathew Perkins | 2020 | High |
| | ES2.4a | Explore suitability of all school buildings for installation of solar photovoltaic infrastructure | Complete current programme of PV systems within School assets (14 identified as suitable) | CCoS Capital Budget | Andrew Shaw | Annually | Medium |
| | ES2.4b | | Explore future opportunities on a case by case basis depending upon infrastructure and government subsidies | Invest to save on a case by case basis | Andrew Shaw | Case by Case basis | Medium |
| Objective 3: To secure or facilitate community access to affordable low carbon/renewable energy | ES3.1 | SCEES | Support, develop and deliver SCEES project in Swansea | Approximately £88k is required to take the project forward, but this will the responsibility of the CBS to raise. Grants, loans and support have been identified via a WG scheme called Local Energy. | Tanya Nash Terri Shaw Chris Small | September 2016 | High |
| | ES3.2 | District Heating Schemes | Support feasibility study to develop and deliver District Heating Schemes | £75k has been raised from HNDU to complete feasibility work. However additional resource | Tanya Nash Terri Shaw Chris Small Huw Mowbray | March 2017 | High |

| | | | | will need to be identified for professional fees for legal and commercial advice in setting up the business if the feasibility study is positive. Funding may be available from HNDU or WG. | | | |
|--|--------|--|---|--|--------------------------|---|--------|
| | ES3.3 | Zero Carbon Zones (ZCZ) | The City will support and participate in the development of Zero Carbon Zones (ZCZ) to support WG'S demonstrator projects for SMART living under their Green Growth Programme | Funding for Phase one has been provided and coordinated by WG. As yet WG have not identified resource for Phase 2 | Tanya Nash Terri Shaw | May 2016 | Medium |
| | ES3.4a | More Homes | Develop Pilot scheme which will explore cost benefit analysis of alternative build technology i.e. pasivhaus and solcer technology (Initially 32 units being delivered) | Housing Revenue Account | Andrew Shaw | First pilot properties to be delivered in 2017 | Medium |
| | ES3.4b | | Determine long term extent of energy efficiency of Housing properties | Housing Revenue Account | Dave Evans | March 2017 | Medium |
| | ES3.5 | Exploring alternative energy sources | Barrage Capacity, Hydrogen Economy and Fuel cells, Floating power stations | Invest to save on a case by case basis | Task & Finish Group | March 2017 | Medium |
| Objective 4 : Explore and maximise commercial opportunities to benefit community wellbeing and/or financial gain | ES4.1 | Feasibility of setting up our own energy company (either independently or in collaboration with another provider) | Develop options appraisals | Existing Resources | Chris Williams | 1st July | High |
| | ES4.2 | Feasibility of buying options | Ensuring council is an integral partners in all major developments that could | No budget | Director of Place | Case by case basis | |

| | | | impact on this strategy e.g. involvement in Tidal Lagoon, Community initiatives etc. | | | | Medium |
|--|-------|--|---|--------------------|---|----------------------|--------|
| | ES4.3 | Explore option for installation of Electric Car charging infrastructure for vehicles | Develop options paper | Existing Resources | Chris Williams / Terri Shaw | 1 st July | High |
| Objective 5 : Ensure Energy Strategy & Action plan are delivered in line with current legislation | ES5.1 | Review of Energy Action plan | Monitor/Review of Energy Action Plan at directorate level via P&FM process and feedback progress to Energy Manager to ensure the evolving Energy strategy is driven forward and any risks/issues are mitigated as they occur. | N/A | HoS | Quarterly | High |
| | ES5.2 | Update Action plan | Action plan update following progress reports from relevant HoS | N/A | Terri Shaw | Quarterly | High |
| | ES5.3 | Energy Strategy | The Strategy will be reviewed annually to account for operational changes, new legislation and technology, amongst other things that may influence the roll out of this action plan | N/A | MN/TS/Cllr Lewis | Annually | High |
| | ES5.4 | Explore the links between the energy strategy and the council responsibility to comply with the requirements of the Future Generations Act 2015 in their decision making process | Relevant tasks to be allocated by Cabinet Advisory Committee | N/A | Cabinet Advisory Committee Members | June/August 2016 | High |
| | ES5.5 | Define what 'An Energy Self-sufficient City' means for Swansea. | To be determined by Executive Board and Members prior to the Strategy being agreed by cabinet | N/A | Cabinet Advisory Committee Members | June/August 2016 | High |

| ES5 | 5.6 | Energy Standards | Explore what accreditation | N/A | Terri Shaw | September | |
|-----|-----|------------------|----------------------------------|-----|------------|-----------|-----|
| | | | standards are available to | | | 2016 | |
| | | | enable the council to obtain | | | | Low |
| | | | independent verification of the | | | | |
| | | | good work being carried out by | | | | |
| | | | the council and the high quality | | | | |
| | | | of service being delivered | | | | |