-----Pecyn dogfennau cyhoeddus -----Pecyn dogfennau cyhoeddus

## Agenda - Y Pwyllgor Amgylchedd a Chynaliadwyedd

Lleoliad: I gael rhagor o wybodaeth cysylltwch a:

Ystafell Bwyllgora 3 - Senedd Alun Davidson

Dyddiad: Dydd Iau, 25 Chwefror 2016 Clerc y Pwyllgor

Amser: 09.30 0300 200 6565

SeneddAmgylch@Cynulliad.Cymru

Cyflwyniadau, ymddiheuriadau a dirprwyon 1

Papurau i'w nodi 2

'Dyfodol Ynni Craffach i Gymru?' - Gwybodaeth ychwanegol gan y Gweinidog Cyfoeth Naturiol a Gweinidog yr Economi, Gwyddoniaeth a Thrafnidiaeth

(Tudalennau 1 – 19)

Cynnig i ddiddymu'r Ddeddf Hawliau Dynol a chyflwyno Bil Hawliau Dynol Prydeinig yn ei lle: Gohebiaeth gan Gadeirydd y Cyd-bwyllgor ar Hawliau Dynol at y Llywydd

(Tudalen 20)

Ymchwiliad i gynhyrchu organig a labelu cynhyrchion organig - Ymateb gan y Dirprwy Weinidog Ffermio a Bwyd

(Tudalen 21)

Craffu ar y Gyllideb: Ymateb gan y Gweinidog Cyfoeth Naturiol a'r Dirprwy Weinidog Ffermio a Bwyd (Papur 9)

(Tudalennau 22 - 28)

Cynnig o dan Reol Sefydlog 17.42 i benderfynu gwahardd y 3 cyhoedd o weddill y cyfarfod



# 4 Briff ar adroddiad Swyddfa Archwilio Cymru: 'Datblygiad Cyfoeth Naturiol Cymru'

(09.30-10.00)

Matthew Mortlock, Cyfarwyddwr Archwilio Perfformiad, Swyddfa Archwilio Cymru Alastair McQuaid, Rheolwr Archwilio Perfformiad, Swyddfa Archwilio Cymru Sophie Knott, Archwilydd Perfformiad, Swyddfa Archwilio Cymru

Mae fersiwn electronig o'r adroddiad ar gael yma.

5 Ymchwiliad i 'Dyfodol ynni craffach i Gymru?' - trafod yr adroddiad drafft

(10.00–11.00) (Tudalennau 29 – 51)

6 Memorandwm Cydsyniad Deddfwriaethol Atodol - y Bil Tai a Chynllunio

(11.00-11.30) (Tudalennau 52 - 66)

Carl Sargent AC/AM Y Gweinidog Cyfoeth **Naturiol** 

Edwina Hart MBE CStJ AC / AM Gweinidog yr Economi, Gwyddoniaeth a Thrafnidiaeth Minister for Natural Resources Minister for Economy, Science and Transport



Welsh Government

Alun Fred Jones Chair of the Environment and Sustainability Committee National Assembly for Wales Cardiff Bay Cardiff **CF99 1NA** 

committeebusiness@wales.gsi.gov.uk

27 January 2016

#### Dear Alun Ffred

Thank you for a very interesting committee session on 13 January. We hope that the evidence we provided to the committee shows that our energy strategy is designed to play a major role in both climate change mitigation and in driving economic growth.

We committed to a number of action points during the session, and you have also requested further evidence on a number of topics. This information is provided in the paper that accompanies this letter. We do hope that you find it helpful, and we look forward to hearing the findings of your inquiry.

Yours sincerely,

Carl Sargeant AC / AM

Y Gweinidog Cyfoeth Naturiol Minister for Natural Resources **Edwina Hart AC/AM** 

Gweinidog yr Economi, Gwyddoniaeth a Thrafnidiaeth

Minister for Economy, Science and

Transport

Bae Caerdydd • Cardiff Bay Caerdydd • Cardiff

English Enquiry Line 0300 0603300 Llinell Ymholiadau Cymraeg 0300 0604400 Correspondence.Carl.Sargeant@wales.gsi.gov.uk

Rydym yn croesawu derbyn gohebiaeth yn Gymraeg. Byddwn yn ateb gohebiaeth a dderbynnir yn Gymraeg yn Gymraeg ac ni fydd gohebu yn Gymraeg yn arwain at oedi.

## Environment & Sustainability Committee - Action Points & Additional Evidence

Action	on Points	2
	Ministers agreed to provide the Committee with the total figure for the amount of enewable energy produced in Wales, calculated using the same definition for 'communitergy' as that used in Scotland	
	Ministers agreed to provide the Committee with a note on the nature and source of the feasibility study for Smart City in the Swansea Region and other itiatives in RCT and Flintshire	3
3. W	The Minister for Economy, Science and Transport agreed to provide the Committee ith a copy of the discussion points from the Energy Wales Strategic Delivery Group	
	The Minister for Natural Resources agreed to consider publishing a Technical Advictor of the Planet' developments in more built-up areas, to complement the existing dvice for rural areas	
Add	itional Evidence	6
0	verall vision/leadership	6
Ta	argets/carbon budgets	7
Н	ousing stock	8
R	egulation/grid/storage	9
PI	lanning/consenting	11
Fi	nance	14
SI	kills/training/Research & Development	16

#### **Action Points**

1. Ministers agreed to provide the Committee with the total figure for the amount of renewable energy produced in Wales, calculated using the same definition for 'community energy' as that used in Scotland.

The Scottish Government defines 'Community and locally owned' as the installed capacity owned by:

- Community groups
- Local authorities
- Housing associations
- Other Scottish public bodies
- · Charities, including faith organisations
- Further and higher education establishments
- Local businesses
- Scottish farms and estates

At the end of September 2015:

- An estimated minimum of 508MW of community and locally owned renewable energy capacity was operational in Scotland.
- This is a 41% increase on the operational capacity in the last report (capacity at June 2014), when the operating capacity was estimated at 361MW.
- The operating capacity results from a total of more than 11,940 individual renewable energy installations.

As the data that we have in Wales was gathered in order to understand the total level of deployment, it is not directly comparable to the Scottish figures without further work to establish the precise nature of ownership of all 51,302 renewable developments. In the absence of a robust way to produce comparative data based on ownership, we have used the definition of community scale energy (developments up to 10 MW) in order to generate the figures below, which provides a more realistic comparison of the progress in Wales. We have excluded domestic scale projects, which will exclude some public sector and housing association schemes, but have included all business developments, as it is not possible to identify those that are local under the Scottish definition from current data. The figures therefore will include a significant proportion of business-owned generation that would be excluded under the Scottish definition, and comparable Welsh figures will be lower than those provided below.

Since 2012 the total capacity for renewable energy in Wales has grown by 84% to 2,025 MW as at the end of 2014.

At the end of 2014, 610 MW of generation of a scale between 10kw and 10 MW was operational in Wales.

This operating capacity results from a total of 4887 individual renewable energy installations.

2. Ministers agreed to provide the Committee with a note on the nature and source of the funding for the feasibility study for Smart City in the Swansea Region and other initiatives in RCT and Flintshire.

The Natural Resources Minister has provided up to £145,000 for initial feasibility studies and data collection for local authorities in West Wales (Pembrokeshire, Carmarthen, Neath Port Talbot and Swansea), Blaenau Gwent and Bridgend. These include feasibility work on developing zero carbon areas, themed smart energy developments, a local area catalysing energy model, and input to the Energy Technologies Institute/Energy Systems Catapult Smart Systems and Heat Programme. These schemes form part of the first wave of demonstrators for the Smart Living programme.

Through the cross departmental support for Smart Living Initiatives, Wales has attracted Phase 1 support of £30 million from the Energy Technologies Institute, consisting of smart tools, systems and processes which will be demonstrators in Phase 2 of the ETI programme covering Bridgend as well as Newcastle and Greater Manchester. DECC is leading on securing funding for the Phase 2 demonstrators. Officials have also been working with Scottish Power Energy Networks, which has secured funding from Ofgem under the Network Innovation Competition for a £15 million scheme in Anglesey, which will contribute to providing multiple benefits to this area.

Officials have been working with Flintshire and RCT in developing proposals for using energy resources smartly and more efficiently. Flintshire requires changes in regulatory requirements, and we are liaising with Ofgem on this. For RCT we are working with key stakeholders from private and academia to maximise opportunities and investment for managing demand on the network as a key demonstrator.

3. The Minister for Economy, Science and Transport agreed to provide the Committee with a copy of the discussion points from the Energy Wales Strategic Delivery Group.

The Minister for Economy, Science and Transport has established two industry, and expert, led Task & Finish Groups which will report in March.

The executive summaries of these reports will be made available to the committee.

The Marine Energy Task & Finish group is considering how long term growth and sustainable job creation can be achieved in the emerging marine energy sector. Matters under consideration by the group are:

- barriers, solutions and actions
- targets and delivery route map
- strategy development
- communication
- marine energy supply chain development
- access to funding

The Rural Economy Development Task and Finish is developing a strategic plan for a sustainable approach to economic growth and well being in the Rural Economy; investigating and considering the barriers to growth of the development of renewable energy in rural areas, including grid constraints, planning, consenting, and efficient energy storage.

4. The Minister for Natural Resources agreed to consider publishing a Technical Advice Note on 'One Planet' developments in more built-up areas, to complement the existing advice for rural areas.

Guidance on One Planet Development (OPD) is found in Technical Advice Note 6 Planning for Sustainable Rural Communities and supported by the One Planet Development Practice Guide. OPD proposals have typically, to date, been located outside of settlement boundaries, more often than not in rural locations and in the open countryside. However, the guidance may equally apply to sites adjacent to settlements in less rural locations.

OPDs are a lifestyle choice and can take the form of single homes, co-operative communities or larger settlements, but all require sufficient land to provide for the minimum needs of the inhabitants in terms of income, food, energy and waste assimilation. The specialist nature of such developments and the strict planning requirements that apply (due to the general presumption against other non essential and unjustified development in the countryside) suggests that the numbers of OPD developments will remain small. It is ultimately for the local planning authority to be satisfied with the level of evidence provided in each case, whether in a rural location or not, in order to determine whether a development is appropriate in any particular location.

In terms of developing mainstream sustainable housing, which does not have the lifestyle implications of One Plant Development (as described above), guidance has been provided in the Welsh Government's practice guide Planning for Sustainable Buildings (July 2014), which was prepared by the Design Commission for Wales. This document is intended to assist the delivery of good quality, well designed, energy efficient homes and buildings which positively contribute to townscape and landscape, and which help capture the wider benefits of sustainable development. All of these documents can be found on the Welsh Government website.

#### **Additional Evidence**

#### Overall vision/leadership

• What is the balance between the Green Growth Local Energy agenda of minimising dependence on central generation and the policy of encouraging major new renewable projects? [The Economy, Science & Transport Minister's April 2015 statement says the Welsh Government will "maximise economic opportunities through both indigenous developments and attracting inward investments." The Local Energy document says it will minimise dependence on central generation].

Our energy policy is set out in **Energy Wales: A Low Carbon Transition**. Our aim is a low carbon economy that delivers jobs and long term prosperity working in partnership with businesses and communities.

Wales has a long standing tradition of energy at the heart of our economy, and we have a significant opportunity to continue that tradition by leading the transition to a low carbon future, but we must have control over our own destiny if we are to ensure an energy mix that delivers for Wales.

It is important during this period of transition to a low carbon economy that, whilst we may not have all the levers, we maintain a diverse generation and energy mix in Wales that delivers an affordable and secure supply to protect the most vulnerable in society, at a cost that does not threaten industry and jobs.

Our energy strategy is designed to play a major role not only in climate change mitigation, but in driving social benefit, economic growth, supporting the growth of green jobs and skills, increasing the competitiveness of Welsh business, and encouraging low carbon investment.

The future of energy in Wales will be founded on a flexible and diverse energy mix at all scales. However, there is an important and increasing role for local generation and supply, based on renewable sources, smart storage and local grid management, in addition to larger renewable energy developments, nuclear and modernised gas. Increased local generation enables Welsh businesses, householders and communities to invest in energy in ways that have never been possible before. This indigenous capital investment offers an opportunity to better link individuals to the energy they use and also to retain economic benefits to Wales, rather than allowing it to leak beyond our borders.

The scale and location of such developments will be subject to the full range of considerations that are already balanced through planning processes. Consideration of energy, both supply and demand, will need to feature more evidently in many local development plans in future and we will continue to provide support and advice to local planning authorities to help ensure that our ambitions are realised.

#### Targets/carbon budgets

• Does the Welsh Government have sufficient information about current patterns of energy consumption, the potential for renewable energy and the constraints of the transmission/distribution grid?

We have published information about electricity and gas use in Wales as part of our Programme for Government indicators, and information on patterns of energy consumption is published by DECC on a regular basis. The detailed understanding of supply and demand is a matter for electricity supply companies. The introduction of smart meters provides great opportunity for better understanding of domestic energy use and for matching it to supply.

We are working with NRW to develop greater clarity about the potential for renewable energy, as seen by the adoption of low, medium and high risk areas for hydropower development, and we will continue to improve and extend this approach. We have also published a toolkit to support local authorities in fulfilling the expectation that they will plan positively for renewable energy in their own areas.

National Grid publishes the Electricity Ten Year Statement (ETYS) as part of its annual Future Energy Scenarios. The ETYS is National Grid's view of the future transmission requirements, and includes a specific assessment of the Welsh Transmission Grid. We engage with National Grid to understand the implications of new and ongoing connections on the transmission infrastructure.

The District Network Operators also make available information on the constraints on the distribution grid through "heat maps" of their networks, and we have worked with them and with community groups to increase local access to this information.

#### **Housing stock**

- What is the scale of retrofitting required given the fact that many of the houses that will exist in 2050 are already built and the larger percentage of hard-totreat properties in Wales compared with other parts of the UK.
- Whether the Welsh Government's revised energy efficiency strategy will prioritise the retrofitting of the existing housing stock.
- How a Welsh Government might make such retrofitting affordable to all.
- The Welsh Government's views on the ResPublica idea of linking energy efficiency improvements to Stamp Duty Land Tax.

The first Energy Efficiency Strategy for Wales, to be published soon, covers all three sectors; householders, businesses and the public sector. This outlines our vision for accelerating energy efficiency in Wales over the next ten years. Welsh Government support is prioritised on those households living in the most energy inefficient properties and on the lowest incomes.

The Welsh Government has had significant impact with its energy efficiency programmes to date, and by setting out the long-term direction in the first Wales Energy Efficiency Strategy, we will have the opportunity to engage more widely in realising the opportunities and addressing barriers to uptake.

With regard to the scale of the challenge, Welsh Government does not hold up to date information that accurately quantifies the opportunity specifically for Wales; however, we will continue to develop our knowledge in this area, as our data about the building stock in Wales improves.

We provide support to home and business owners to help them identify the most appropriate energy efficiency and generation improvements to the properties that they own, which will add value to the property. Resource Efficient Wales provides a one stop shop for people looking for independent advice and support to make these improvements.

ResPublica present some interesting points in their most recent report. Linking the cost of stamp duty to the energy performance of a house would be likely to start to increase the value of energy efficient homes.

#### Regulation/grid/storage

- What steps the Welsh Government itself could take to improve the distribution and transmission grid – including potentially funding enhancements.
- Their views on the current roll-out of smart meters by the big six energy companies.
- The role that the Welsh Government should play in the development of energy storage to support distributed generation in local supply energy systems.
- What Welsh Government policies are being developed to encourage a shift to electric vehicles.

There is a need to address electricity grid matters in Wales strategically, particularly in network distribution. There is a difficult balance to be struck between transforming the power networks and ensuring affordability and security are maintained.

Grid consents and market regulation are not devolved; therefore we work actively with UK Government, the grid operators, and Ofgem to secure the transformation in the market which we need for Wales, and to ensure the fitness of the power networks to meet the changes we expect to occur over the coming decades.

There are significant costs to developers and bill payers from increased infrastructure and as a consequence, we must make sure that increased infrastructure works for the benefit of Wales. An example of this would be that, in certain circumstances, Welsh Government could seek to underwrite the delivery of new network infrastructure, but the cost is significant and we would have no control over who would then connect in to the infrastructure. We could therefore create infrastructure that would not deliver the benefits to Wales we would like to see. We continue to influence Ofgem to introduce a range of regulatory reforms to enable the benefits from the low carbon transition to be retained in Wales.

The Smart Meter roll out is an opportunity for customers to more actively manage and reduce their demand for energy linked to either specific appliances or the use of generation equipment. The effectiveness of Smart Meters is very much dependent upon their roll out and how they are used by householders and businesses. Our officials have met with the main energy suppliers on an individual basis to gain an understanding of their implementation plans and potential impact upon the citizens of Wales. Each energy company is developing a slightly different strategy to manage the roll out of Smart Meters, which they are required to complete by 2020.

The future direction of energy in Wales will be founded upon a flexible and diverse energy mix at all scales. There will be an important and increasing role for smart storage and local grid management. There are many potential energy storage technologies, but most of these haven't yet reached commercial viability in the UK. There is some exciting work currently underway through the Low Carbon Research Institute and SPECIFIC looking into the opportunities for cost effective energy storage deployment. The role of storage within a modernised grid is being considered by the Rural Economy Task and Finish Group, and it is clear that energy storage will form part of our approach to innovation at the local level.

Welsh Government continues to work with projects to deliver energy storage facilities through the Smart Living project, Green Growth Wales and our Local Energy service. We are in discussion with ERDF programme managers on a backbone project to support storage as well as generation.

The low carbon vehicle steering group was established by the Minister for Economy Science, and Technology to provide advice and recommendations on the development of the low carbon vehicle sector in Wales. This places Wales in a good position to develop as a centre of excellence for low carbon vehicles, stimulate new growth opportunities and capitalise on the economic benefits. The Group has reported back and officials are considering recommendations and how they can best be implemented in Wales to promote and encourage the uptake of low carbon vehicles.

#### Planning/consenting

- The steps that the Welsh Government has taken to require local planning authorities to plan positively for renewable and low carbon developments.
- The Ministers' reaction to Richard Cowell's suggestion that some "potentially attractive major energy investments targeted on Wales ought not be supported, because their presence in the energy system reinforces the status quo and is likely to divert resources from, and distort progress towards pathways that may be more sustainable in the future.
- The progress on implementing the Committee's previous recommendations about the planning/consenting process for energy projects, specifically:
  - a one-stop shop for advice to businesses and community groups to help them navigate the renewable energy planning/consenting processes [Accepted in principle]
  - streamlining the planning/environmental permitting process for renewable energy projects [Accepted in principle]
- How has the guidance toolkit to assist communities and businesses developing a renewable energy project (prepared by the <u>Energy Savings Trust</u>) been publicised and how well is it used. [Minister's letter of 16 December]
- Whether the Welsh Government would consider introducing a 'presumption in favour' into the planning regime for certain community energy projects.
- What plans there are for prioritising renewable energy in the implementation of the Planning (Wales) Act 2015.

Our national planning policy provides a framework in which local planning authorities should plan positively for all forms of renewable energy development. We recently (September 2015) published updated guidance to help local planning authorities to assess the potential for renewable and low carbon energy in their area and develop policies in their local development plans to guide appropriate development.

In December 2015 the Minister for Natural Resources wrote to all local planning authorities setting out our expectations that they plan positively for renewable and low carbon developments with appropriate policies in their local development plans.

To implement our expectations of local planning authorities in facilitating community renewable energy projects, we have appointed the Energy Saving Trust to deliver a pilot training programme to local planning authorities on planning for community renewables.

With regard to Richard Cowell's suggestion, our energy strategy must both support the low carbon transition and drive a strong economy, supporting jobs and prosperity, whilst providing an affordable secure supply to protect the most vulnerable in society.

Major energy projects not only offer the potential for thousands of jobs during construction, but the opportunity to stimulate world class innovation and research in Wales, not least in marine energy.

The Resource Efficient Wales service was launched in October 2014 and provides a one-stop shop for advice on renewable energy and energy efficiency.

The main purpose of the service is to provide the people of Wales (domestic, business, community, third, and public sector audiences) with access to information, advice and support on: using energy more efficiently; generating renewable energy; using water more efficiently; reducing the generation of all forms of material waste and; supplier market development, training and accreditation. The service also signposts people to other national or local programmes and schemes that can help them.

To facilitate small scale renewable energy development, we have introduced permitted development rights for domestic and non-domestic properties to install various types of small scale renewable energy without the need for planning permission. We are commissioning research to explore the scope to further extend Permitted Development Rights for non-domestic solar renewable energy development in Wales.

Natural Resources Wales has streamlined the process for issuing abstraction licences for hydropower projects, speeding up the process particularly for low risk schemes, reducing the amount of evidence needed during licencing and therefore the cost.

We advocate a guidance based approach to planning for renewable energy. Developments should be targeted at the most appropriate areas and areas where there will be least environmental risk. We encourage those intending to apply for planning permission to engage in pre-application consultation so that those opinions shape the development before it comes into the planning system.

We have developed a toolkit as a result of the learning from our Ynni'r Fro programme, also incorporating the learning from the Scottish community sector. The toolkit is being used by communities and others developing projects, and feedback to date is positive. We are developing it further, in collaboration with users, in light of the requirements of the Wellbeing of Future Generations Act, and it will be used as the basis of our new local energy support programme. Using standard tools such as these will help us identify the most appropriate projects to support in future.

We are committed to promoting renewable energy projects. However, planning decisions should be based on an assessment of the impacts of any proposed development, irrespective of who the applicant is. Therefore, a presumption in favour of community energy projects is not appropriate. Our national planning policy recognises the potential for communities and small businesses to invest in ownership of renewable energy projects or to develop their own projects for local benefit. Our policy expects local planning authorities to ensure that development plan policies are supportive of projects of this scale

Creating an appropriate and timely consenting process for Developments of National Significance is key to the delivery of the Welsh Government's renewable energy aspirations. Legislation has recently been laid relating to Developments of National Significance, which enables developers of energy projects of between 10MW-50MW to submit planning applications for such developments directly to the Welsh Ministers. The Welsh Ministers will be responsible for processing and deciding

planning applications and connected consents for this category of development in one streamlined process.

The forthcoming changes to the consenting regimes promised through the UK Energy and Wales Bills, as well as the implementation of the Developments of National Significance (DNS) regime onshore mean that the future for renewable energy developments has the opportunity to provide a more positive outcome for the people of Wales.

#### **Finance**

- How might the Welsh Government provide additional financial support for local and community energy projects.
- What are the actual plans to make "significant additional investments" in Welsh-owned energy generation and energy efficiency projects from 2016/17 [Green Growth Local Energy document].
- Progress on introducing a Scottish CARES-type loan scheme into Wales (as previously recommended by the committee and accepted by the Welsh Government).
- The take-up of loans through Salix and Invest To Save for energy efficiency projects. [referred to in the Energy efficiency strategy consultation document]
- Details of the new Local Energy Service that will be launched in January 2016 and the range of funding models that are being explored to replace UK support tariffs. [Minister's letter to the Committee dated – 16 December 2015]
- The scope for greater use of European funds (including the Rural Development Programme) to support renewable energy developments or grid enhancements.
- The potential role that Finance Wales could play in providing low interest loans.
- The potential for local authorities to use their own borrowing powers.

The Minister for Natural Resources will be launching the new Welsh Government Local Energy support service shortly and he will be writing to Assembly Members with details of the service shortly. We are continuing to develop a pipeline of locally owned renewable energy projects through this support. We are also working with officials managing European funding to develop a new WG and ERDF funded local energy support service, which is likely to include funding for smart grid and storage solutions where these deliver local benefit.

In terms of public support for local energy, including the public sector, we have already announced £8m of additional investment from WIIP funding for energy efficiency measures in the public sector in 2016/17 and we hope to be able to add to that figure, depending on decisions about capital finance. This is on top of some £20m of existing investments through SALIX and Invest to Save Green Growth, which provides ongoing funding as loans or grants.

SALIX were originally provided with £10.4m of funding, which is loaned to public bodies at 0% with repayments typically required over 6 years. The fund is essentially fully invested, with a total of £15.2m committed to date (this figure includes reinvestment of funds repaid).

Invest to save funding for energy efficiency has also been successful, with some £3.2m funded in the current year. Our Green Growth pipeline support work, which began in the autumn, has already brought £8.3m of further bids to the process, the majority of which we will be able to support using the Green Growth funding we have already announced for this year and next. The Minister for Natural Resources has therefore agreed with the Finance Minister that new funding will be allocated through a recently introduced element of Invest to Save — "Invest to Save Green Growth". This is additional to some £20m already invested, and will provide an ongoing source of funds for energy efficiency as repayments are recycled.

There is significant potential for local authorities to use their borrowing powers or Capital Reserves to fund this work, and some already are. Our view is that the biggest factor in encouraging local authorities to take advantage of their borrowing powers will be the development of compelling and credible business cases. Our pipeline support work, with the transactional support now being provided by Local Partnerships, technical support via the Resource Efficient Wales framework, and a new EIB funded REFIT programme is intended to help create a step change in project development across the public sector, including Local Authorities.

We are working with providers to continue our local energy fund, which currently provides loans to fund renewable projects that benefit local communities. In order to retain access to central government price support, these loans have to be made on commercial terms. Alongside that we are also continuing to provide grants for the earliest stage of projects, where this constraint does not apply.

The need and nature of financial support varies according to the stage of the proposal. At the earliest, pre planning stage, project risks are high. There is a need for seed funding that can be 'written off' in the event that, for example, planning consent is not secured. We have supported projects at this stage through loans and grants, and continue to do so.

Once a project proceeds to construction, projects need to be able to access funding at reasonable commercial rates. This has been funded via our support service, managed on our behalf by The Energy Saving Trust and WCVA. As we go forward we will continue this arrangement, with the Local Energy service providing project development support and access to grants, and a Local Energy Fund able to provide loans.

#### Skills/training/Research & Development

- Whether the Welsh Government has a clear long-term vision of the skills that will be required to deliver a clean energy transformation and how these skills are to be provided.
- Whether Higher and Further Education establishments in Wales are prepared to provide the necessary training, both for renewable energy projects and energy efficiency developments.
- What are the potential advantages of being 'first in the game', especially if higher building regulation standards are to be introduced in Wales before England.
- How will the Welsh Government ensure that the existing Research and Development base in Wales (e.g.: SPECIFIC, Marine energy, Anglesey Energy Island) shapes the delivery of its energy policies.
- What work is underway to encourage and develop the necessary supply chains in renewable technologies and in energy efficiency retrofitting measures.

We are working closely with businesses across key energy sectors to ensure that we develop a fit for purpose workforce when it is needed, and providing opportunities for our young people.

Our aim is to deliver a skills system which supports our future competitiveness and helps us evolve into a highly skilled society and, at the same time, tackle poverty. The Policy Statement on Skills, published in January 2014, sets out the long-term policy action we should take to enable such a change to take place. To underpin the delivery of our wider skills policy we published a Skills Implementation Plan detailing our intended actions for delivery.

Our focus continues to be on raising productivity, reducing barriers into work and supporting people into sustainable employment. The actions we are taking forward will be of direct benefit to the Energy and Environment sector given the focus on skills investment, engaging employers, developing vocational qualifications and apprenticeships, and strengthening the relationship between employers and schools.

The Skills Implementation Plan made a commitment to develop "Skills that respond to local needs". We are continuing to support the work of the three Regional Skills Partnerships (RSP) in North, South West and Central and South East Wales to undertake regional prioritisation of skills investment. Each RSP has representation from Higher and Further Educations establishments on their Boards. RSPs are asked to identify key priorities for their region through an annual Regional Employment and Skills Plan. The aim of the plans is to offer a strategic and collaborative response from stakeholders that prioritises investment in order to maximise the potential of available employment and skills support, including EU and other funding, to deliver economic benefits in the region.

The Energy and Environment sector has been identified as a key economic priority by both the North Wales Economic Ambition Board and the South West and Central Regional Learning Partnership. We are encouraging sector employers to engage with those RSPs to ensure their needs are reflected in regional prioritisation and

planning. We are also ensuring that RSPs highlight skills needs arising from major energy infrastructure projects, work across borders, and closely align to City Regions and Enterprise Zones.

Research is a key priority for the Welsh Government and we will continue to encourage the Higher Education Funding Council for Wales (HEFCW) to focus on research as well as other key Government priorities in the Ministerial remit letter to the Council. We will continue to work with HEFCW and HE institutions to build core capacity and research excellence across Wales, which will in turn shape the delivery of energy policies. Welsh Government works closely with developers of key infrastructure projects, such as Tidal Lagoon and Wylfa Newydd, and with key energy sub sectors such as marine and renewables. By developing close links with developers and their associated stakeholders, we are able to determine specific skills needs and provide appropriate support by promoting positive relationships, working closely with the Regional Skills Partnerships.

In the research arena, projects such as the Solcer house demonstrate Welsh academia's leading role and are welcome demonstrations of technologies and design available now which could be the basis of our zero carbon future. However, the markets for these products need to develop and confidence needs to build. The next step is for further piloting at scale, and we understand that there has been interest from social housing providers and others that could lead to housing developments based on the Solcer house.

In many respects Wales is already ahead of the game. Currently, new non domestic buildings in Wales have to achieve carbon reductions that are on average 10% better than those required in England (in 2013 England raised standards by 9% on 2010 standards, in 2014 we raised them an average of 20%). In considering the advantages of 'being first' we always need to be mindful of wider consequences and the cumulative effect of additional costs and unintended consequences of policies.

In Wales we benefit from a much flatter political structure than that of the UK where decision making and policy development are much closer to those being affected. The Minister for Economy Science and Transport values the input of a number of expert panels to make recommendations that directly impact government policy and the strategies we put in place to deliver these.

The Marine Energy Task & Finish Group was set up as an outcome from an Energy Wales Strategic Delivery Group investigation into marine energy, and reports to the EW SDG. The task & finish group includes representatives from the two marine energy demonstration zones in Wales, and has explored RD&I as part of its remit. It will be submitting initial recommendations to MEST shortly.

The Energy & Environment Sector Panel is a group of key industrialists in Wales with the remit of being the voice of employers to promote growth and employment within the energy and environmental goods and services sectors. As well as representation from Anglesey Energy Island, the group benefits from the expertise of Kevin Bygate, CEO of SPECIFIC, and David Williams whose company Eco2 Ltd backed Tidal Energy Ltd in deploying the first marine energy device in Welsh waters.

Taking a view across all sectors, the Science Advisory Council supports the Chief Scientific Adviser (Prof. Julie Williams) by providing a strategic view on science-related matters in Wales issues. SACW reports directly to the Chief Scientific Adviser, advising on science in Wales at a strategic level with an emphasis on future developments. The council's members have a broad range of expertise at a senior level with both commercial and academic experience in a range of sectors and scientific disciplines, including representation from SPECIFIC, the Centre for Alternative Technology, Centre for Advanced Software Technology, the Climate Change Commission for Wales and HEFCW.

The UK Energy Research Centre (UKERC) is a focal point of UK energy research and a gateway between the UK and the international energy research communities with the main aim of informing UK policy development and research strategy. Officials met with UKERC representatives just before Christmas to input into the design of their next round of research activities.

## Eitem 2.2



## Joint Committee on Human Rights

Committee Office · House of Commons · London · SW1A 0AA

Tel 020 7219 2797 Email JCHR@parliament.uk Website www.parliament.uk



#### From Rt Hon Harriet Harman MP, Chair

Rosemary Butler AM Presiding Officer National Assembly for Wales Cardiff Bay CN99 1NA

27 January 2015

#### Dear Rosemary,

I am writing to draw your attention to a letter I have sent to the Lord Chancellor following a recent visit by the Joint Committee on Human Rights to Edinburgh. During this visit, the Committee's attention was drawn to the need to ensure that the Scottish Parliament and the other devolved institutions, along with their committees and other relevant public bodies, are given a full opportunity to contribute to the Government's forthcoming consultation on its proposal to repeal the Human Rights Act and replace it with a British Bill of Rights.

You will see from my letter to Mr Gove that the JCHR has sought assurances from him that "no part of the consultation period will overlap with the period where purdah applies or the Scottish Parliament will be dissolved". I added that "clearly this will be a matter of importance not only for Scotland but also for Wales and Northern Ireland".

If the National Assembly for Wales or any of its committees wish to submit views on this matter, or on the Government's proposals, to the JCHR, I and my colleagues would be most happy to receive them, before or after the launch of the Government's consultation.

Yours sincerely,

Rt Hon Harriet Harman

Chair of the Joint Committee on Human Rights

Harrel Harmon

Rebecca Evans AC / AM
Y Dirprwy Weinidog Ffermio a Bwyd
Deputy Minister for Farming and Food



Welsh Government

Eich cyf/Your ref Ein cyf/Our ref MA-P-RE-0163-16

Alun Ffred Jones AM
Chair of the Environment and Sustainability Committee
National Assembly for Wales

Dear Ahm Fred,

Thank you for your letter dated 15 December 2015 regarding your concerns around the European Commission's proposals for a new regulation on organic production and labelling of organic products.

I am aware of the two issues raised in your correspondence. Much of the fine detail within the new Regulation will be developed and negotiated through the introduction of the implementing regulations. I will ensure that Welsh Government officials in the Brussels office will work with UKRep colleagues to set out Welsh interests and impacts and have them considered fully as part of these negotiations.

I will also raise these issues as appropriate in discussions with Ministerial colleagues ahead of meetings of the EU Council of Ministers.

I am happy to keep the committee regularly updated on progress.

Rebecca Evans AC / AM

Y Dirprwy Weinidog Ffermio a Bwyd Deputy Minister for Farming and Food

> Bae Caerdydd • Cardiff Bay Caerdydd • Cardiff CF99 1NA

English Enquiry Line 0300 0603300 Llinell Ymholiadau Cymraeg 0300 0604400 Correspondence.Rebecca.Evans@wales.gsi.gov.uk

Rydym yn croesawu derbyn gohebiaeth yn Gymraeg. Byddwn yn ateb gohebiaeth a dderbynnir yn Gymraeg yn Gymraeg ac ni fydd gohebu yn Gymraeg yn arwain at oedi.

Eitem 2.4

Y Gweinidog Cyfoeth Naturiol

Minister for Natural Resources

Rebecca Evans AC / AM Y Dirprwy Weinidog Ffermio a Bwyd Deputy Minister for Farming and Food

Ein cyf/Our ref: MA-P/CS/0514/16

Llywodraeth Cymru Welsh Government

Alun Ffred Jones AM
Chair
Environment and Sustainability Committee

18 February 2016

Dear Alun Ffred,

Further to the email from the Committee Clerk, we are pleased to provide a response to the action points raised during our appearance before the Committee on 21 January.

#### **European investment in flood defence schemes**

Since the programme started in 2009 we have invested almost £47 million of European funding into flood and coastal erosion risk management across Wales. This has supported 40 projects reducing flood risk to 8,835 properties.

#### **Green Growth fund bids**

Our Green Growth capital funding is available as grants or loans through a number of different routes, depending on the project and organisation requesting funding. Salix Finance is funded to offer zero interest loans to public sector bodies with borrowing powers, and focusses primarily on energy efficiency. Invest to Save Green Growth offers zero interest grants to the public sector, including to bodies without borrowing powers. We also have commercial rate finance available through our Local Energy Support Service.

Through our Green Growth Wales support, we are developing a rich pipeline of energy efficiency and renewables projects across the public sector and covering a wide range of measures / technologies. The pipeline identified by local authorities includes 143 projects across all 22 local authorities. They are at different stages from concept through to preparing for financial close. Some projects will be financed internally from existing budgets or reserves, or may receive funding from sources other than the Welsh Government or its

delivery agents. For example, local authorities have access to relatively low cost finance through the Public Works Loans Board.

The £10 million of capital funding allocated to the Green Growth BEL in 2015-16 has been fully committed to projects and development costs as follows:

Starting Balance - C	£10 million	
Development costs	Legal fees and project development costs for the public sector pipeline	£1.00 million
	2 x Trunk Road Lighting Projects (North and South Wales)	£ 0.30 million
Invest to Save:	Natural Resources Wales - energy efficiency and renewables	£0 .33 million
Green Growth	3 x LED Street Lighting schemes (3 local authorities)	£2.73 million
	Energy efficiency through Energy Performance Contract (1 local authority)	£2.13 million
Repayable grant for community project	Awel Aman Tawe community renwables project (onshore wind)	£1.20 million
Salix Finance	Pipeline of 8 public sector energy efficiency projects	£2.31 million
Closing Balance		£0

The development and financial support that we have provided to projects has led to a healthy demand for funding from public sector organisations. The relatively short payback periods and multiple benefits associated with many green growth projects make them suitable candidates for Invest to Save funding. During 2015-16, the Welsh Government invested a further £4.3 million into 10 projects through Invest to Save from other budget lines within Natural Resources and the Department for Finance and Government Business, as shown below.

Source of funding	Organisation	Technology / Measure	Grant allocated
Invest to	Isle of Anglesey Council	LED street and office lighting	£219,000
Save – Core funding from	Cardiff University	LED lighting, PV panels, boilers	£1,034,000
WG Treasury	Mid and West Wales Fire & Rescue Service	LED lighting at all fire stations	£165,000
Funds transferred	Aneurin Bevan University Health Board	LED lighting	£317,063
from DECC via Natural	Cardiff Metropolitan University	LED lighting	£150,000

Resources – administered	National Museum of Wales	LED lighting	£325,000
through the energy	Powys Teaching Health Board	LED lighting and voltage reduction	£168,255
efficiency BEL	Betsi Cadwaladr University Health Board	LED lighting	£450,000
	Carmarthenshire County Council	LED street lighting	£1,407,000
	National Library of Wales	PV panels	£75,000
Total spend	£4,310,318		

This project finance builds on the success of Salix Finance. Salix was established in its current form in 2009 and received an initial investment of £10,400,000 to support the public sector in Wales. It is a widely recognised and respected brand amongst public bodies. As of 31 December 2015, including the recycling of returned loans, they have committed £15,165,274 across 39 public sector organisations. These investments will result in lifetime financial savings of £46,442,824 and lifetime  $CO_2$  savings of 230,645 tonnes.

#### Residual waste treatment programme

The Welsh Government has provided the Sustainable Waste Management Grant since 2002 to support local authorities introduce recycling services. The grant was allocated to all local authorities in line with the Revenue Support Grant formula. The grant total has been reducing since 2010 and has now been subsumed into the new Single Revenue Grant.

In addition, in 2008/09 the Welsh Government set up a municipal waste infrastructure programme to help local authorities procure new sustainable waste treatment services to support recycling and residual waste collections. The programme is open to all local authorities and 21 out of 22 authorities have received support of some kind towards the cost of food waste or residual projects. The remaining authority already had access to the infrastructure it wanted.

Grants under this programme support the cost of procurement and provide a contribution to the 'gate fee' for use of the new facilities for the duration of the to contract - typically 15 - 25 years - to make the new services more affordable for the local authorities.

The grant is paid to participating local authorities through the lead authority for each project which is managing the project on behalf of a group of local authorities. The funding referred to in the Committee discussion is in respect of Prosiect Gwyrdd a consortium of five local authorities in South East Wales which comes on stream in April 2016. Other authorities have received grant funding in a similar way for anaerobic digestion projects, and other projects are in the pipeline.

#### Flooding at Caedelyn Park in Cardiff

The responsible authority for the work at Caedelyn Park and the wider Rhiwbina and Whitchurch scheme is Cardiff Council. The funding for the works has come from Welsh Government, European Regional Development Fund and Cardiff Council. Officials have spoken to the local authority regarding the issue of pooling after heavy rain and have been informed that action is being taken.

#### Take-up of current Rural Development Programme (RDP) schemes

As noted during the Committee meeting, the current Welsh Government Rural Communities – Rural Development Programme (RDP), was only officially adopted by the European Commission at the end of May last year. During the first seven months of operational time, we have already made £213 million of investment available for the benefit of communities, farmers, foresters and food businesses in Wales. The majority of that was for farmers and foresters, with £110 million of grants being made available.

#### Glastir

We have opened two rounds of Glastir Organic, two rounds of Glastir Advanced, one round of Glastir Woodland Creation and two rounds of Glastir Woodland Restoration.

- Under Glastir Organic 2016, 46 contracts have been signed with an area of 3,715 ha and a total five year value of £1.415 million.
- Under Glastir Advanced 2016 an estimated 500 contracts will be signed worth an
  estimated value of £28 million. There were 570 expressions of interest received for
  Glastir Advanced 2017, which are currently being validated.
- Glastir Woodland Creation 2015 is currently being processed and 84 expressions of interests were selected. Of these, 44 contracts have been offered. The total estimated area for the 51 applications is 161 ha and the estimated total value is £1.52 million over 12 years.
- The first Glastir Woodland Restoration Window closed on 5 June 2015 and 37 expressions of interests were selected. Following rejections and /or withdrawals, 26 contracts have been offered with a further one remaining to be offered. The total estimated area for the 27 applications is 272 ha with an estimated capital works value of £652,524.
- The second Glastir Woodland Recreation window closed on 8 January 2016 with 22 expressions of interest selected. Plans are now being assessed and processed for contract with an estimated restocking area of 139 ha and capital works to the value of £264,100. To date 15 contracts have been offered.

#### Sustainable Production Grant

The first expression of interest round received 271 expressions, of which 27 passed the threshold score. The top 12 are advancing to the application stage with a total funding request of £2.001 million.

#### Food Business Investment Scheme

The expressions of interest window closed on 30 September. 85 expressions were received with a total project value of £200 million and £45 million of investment support was requested. The top 24 were invited to advance to the application stage, with a total funding value of £9.796 million.

#### Co-operation and Supply Chain Development Scheme

We received 47 co-operative expressions of interest for our Co-operation and Supply Chain Development Schemes. The top 29 were invited to advance to the application stage with a total funding value of £13.585 million.

#### Rural Community Development Fund

The fund's window for expressions of interest closed at the end of January with over 150 expressions received. These are in course of evaluation.

On 11 February we announced the opening of the next round of expressions of interest, as follows:

- Glastir Woodland Restoration, to open on 30 March
- Glastir Woodland Creation (and related Forestry Management Planning), to open on 30 March
- Glastir Small Grants to open in May
- Timber Business Investment, to open on 29 February
- Sustainable Production Grant, to open on 29 February
- Food Business Investment Grant, to open on 29 February
- Rural Community Development Fund to open in March
- Co-operation and Supply Chain Development, including a first window for the Sustainable Management Scheme, to open on 29 February

In addition, LEADER local action groups are in place and active.

#### Rural Development Programme funding opportunities for urban areas

There are two points to make on the availability of support to urban areas. Firstly, the RDP is largely focused on sectors as opposed to geographies. Therefore, location is not necessarily a primary consideration, for example a food business in a major settlement could still qualify for support if it uses Welsh produce. Secondly, in European terms Wales as a whole is predominantly rural and the Welsh Government has used this fact to ensure

that the Programme covers the whole of Wales, including the Valleys and peri-urban areas. For community support and LEADER there is a further level of targeting that was agreed with local authorities and this does give a greater focus on less populated areas but this still allows the vast majority of areas to access support meaning that 21 of the 22 Local Authority areas can access support to a greater or lesser degree

In addition to the information above, you will recall that during the scrutiny session we agreed to provide you with details of the membership of the Future Landscapes Wales Working Group. Attached below is a list of the members' names and job titles.

Yours sincerely,

Carl Sargeant AC / AM

Carl Saport

Y Gweinidog Cyfoeth Naturiol Minister for Natural Resources Rebecca Evans AC / AM

Rebecca Evans.

Y Dirprwy Weinidog Ffermio a Bwyd Deputy Minister for Farming and Food

#### **Future Landscapes Wales Working Group Member List**

Lord Dafydd Elis-Thomas AM (Chair), Assembly Member for Dwyfor Meirionnydd

Howard Davies, Chief Executive of the National Association of AONBs and Natural Resources Wales board member

Melanie Doel, Chair of the Brecon Beacons National Park Authority

Dr Bridget Emmett, Head of site, the Centre for Ecology and Hydrology, Bangor University

Sue Essex, Former Assembly Member, acting in an independent capacity

Dr Iolo ap Gwyn, Deputy Chair of Snowdonia National Park Authority

Dr Mark Lang, Representing the Federation of Small Business in Wales

Rachel Lewis-Davies, Representing the National Farmers' Union Wales

Katie-jo Luxton, Director, RSPB Cymru

Mike James, Chair of the Pembrokeshire Coast National Park Authority

Dr Victoria Jenkins, Representing the Environmental Law Association

Rachel Sharp, Chief Executive of the Wildlife Trusts Wales

Jeremy Smith, Representing Renewable UK Cymru

Sean Taylor, Director/Owner, Zip World

Rebecca Williams, Director Wales, the Country Land and Business Association

Laura White, Representing the National Trust

Dr Einir Young, Director of Sustainability, Bangor University

## Eitem 5

## Eitem 6