

## Report to the Joint Overview and Scrutiny Sub-Committee 23 February 2022

TITLE:	Mid Wales Energy Strategy – Overview and Progress Update	
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### 1 Purpose of the Report

1.1. To provide Members of the Joint Overview and Scrutiny Sub Committee with an overview and update on progress of the Mid Wales Energy Strategy

### 2. Decision(s) Sought

2.1. To note progress to date.

### 3 Background

- 3.1 Welsh Government commissioned energy strategies to be developed for each of the Welsh regions including Mid Wales (Powys & Ceredigion). The Mid Wales Energy Strategy was developed with support by private, public, and third sector organisation across the Mid Wales region and the Welsh Government Energy Service.
- 3.2 The strategy and action plan will play an integral role for the region with the emphasis placed on working collaboratively with shared ownership to support the region in making the essential step change required to meet the net zero targets by 2050. The strategy sets a clear blueprint to both growing and maximising the potential of our economy whilst undertaking our social and environmental responsibilities, responding to the threat of climate change for future generations.
- 3.3 Engagement within the region over the course of the strategy development led to the creation of our vision which is underpinned by 6 priority areas. The vision and priority areas will form the basis of our focus for developing strategic actions to address challenges and maximise opportunities for the region.
- 3.4 The strategy sets the vision for mid Wales "To achieve a net zero-carbon energy system that delivers social and economic benefits, eliminates fuel poverty, better connects mid Wales to the rest of the UK, and contributes to wider UK decarbonisation."
- **3.5** The strategy sets out 6 Key Priorities to tackle energy issues in the region:

**Key Priority 1:** Drive forward the decarbonisation of the region's housing and building stock

**Key Priority 2:** Work proactively to ensure that electricity and gas grids in the region are suitable for a 100% decarbonised future

**Key Priority 3:** Boost the use of renewable energy through new generation and storage

**Key Priority 4:** Accelerate the shift to zero carbon transport and improve connectivity

**Key Priority 5:** Develop and harness the potential of agriculture to contribute to zero carbon goals

Key Priority 6: Harness innovation to support decarbonisation and clean growth



- **3.6** The strategy will seek to deliver the following benefits to the economic region of mid Wales:
- ➤ Raise the level of ambition regionally on energy
- ➤ Secure cross-sector stakeholder support for a shared place-based energy system vision for the region
- ➤ Provide the evidence needed to demonstrate the economic benefit of investment in local energy systems
- Develop a regional pipeline of deliverable projects and programmes that will achieve the vision
- 3.7 Appendix 2 provides the high-level overview of the Mid Wales Energy Strategy, extracting the key details from the strategy document into a digestible set of bilingual slides. The full strategy document with supporting technical energy and economic modelling annexes can be found on the Welsh Government website following this link <a href="Regional energy strategy: mid Wales">Regional energy strategy: mid Wales</a> | GOV.WALES

### 4 Mid Wales Energy Strategy Progress to Date

- **4.1** The strategy has undergone a breadth of work since Welsh Governments commitment to work with Welsh regions to develop regional energy strategies. A summary of activity to date has been outlined for members information.
  - ➤ The Mid Wales region held its initial Energy planning workshop as part of early growth deal development. The first workshop focused on developing a vision for the future energy system, which would form the basis for the strategy document moving forward.
  - ➤ Using the workshop input, a vision statement was developed for the region. The vision statement was commented on by regional officers, and it was decided additional stakeholder feedback was needed.

- ➤ An Online survey was released for stakeholder consultation on the draft energy vision and strategy priorities, we also undertook a call for projects for the energy strategy. Using the survey feedback, we updated the vision statement accordingly.
- ➤ Energy modelling was undertaken to understand the level of effort required to achieve a zero-emission energy system by 2050 compared with a business-as-usual pathway.
- ➤ The second Energy workshop was held with a focus on developing an action plan. During this workshop we presented and received feedback on the vision statement, energy modelling results, intervention evaluation criteria, and undertook activities to get project ideas for the action plan.
- ➤ The Welsh Government Energy Service shared the Initial strategy and action plan with the region and Welsh Government
- ➤ An economic assessment was undertaken for the Mid Wales region, this looks at the economic impact in terms of jobs, GVA, and investment required to meet the energy system vision pathway defined in the energy modelling.
- Strategy was reviewed and updated to reflect considerations relating to Covid 19 impact with a section added at the head of the report.
- ➤ A new draft of the strategy including the economic assessment was produced. We consulted regional stakeholders and officers, comments were considered, and amendments made by Welsh Government Energy Service where appropriate
- ➤ The region held a Senior officer workshop, bringing together key officers across services in Powys and Ceredigion Local Authorities and Welsh Government Energy Division, regional team, and Welsh Government Energy Service.
- ➤ Mid Wales Energy Strategy signed off by Powys and Ceredigion Cabinets
- ➤ Press release Ceredigion County Council
- Mid Wales Energy Strategy Advisory group formed
- > Strategy energy and economic modelling technical annexes produced
- ➤ A draft skeleton action plan framework was produced and agreed as an agreeable format by the advisory group

### 5 Developing the Strategy Action Plan

5.1 Recent focus since the strategy was signed off by the region has been on the development of a robust action plan which will identify strategic actions to address the key priority areas outlined within the strategy. The region has been working closely with the Welsh Government Energy Service to develop a three-step approach to define the framework for an action plan and the approach to engagement, to engage and hold focussed stakeholder sessions on strategy priority areas, and finally to validate and refine feedback into strategic actions for the Mid Wales region.

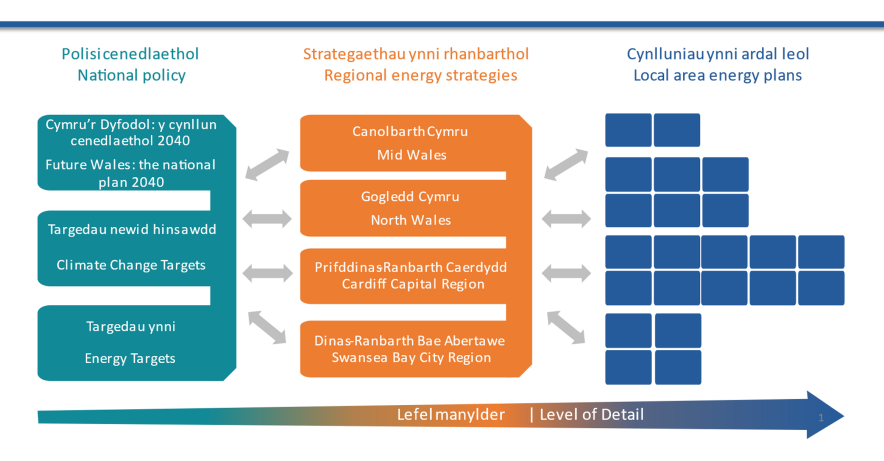


- 5.2 A Mid Wales Energy Strategy Advisory Group was formed as a key governance arrangement acting as a senior regional body to oversee and steer the development of a strategic action plan. The Advisory Group membership includes senior directors and officers from Powys and Ceredigion Local Authorities, UK and Welsh Governments central and regional teams and Welsh Government Energy Service.
- 5.3 The Welsh Government Energy Service produced a draft skeleton action plan and outlined a forward work programme which was discussed and agreed at the inaugural advisory group.
- 5.4 Theme champions were identified for themed sessions, we worked closely with the champions to identify key stakeholder session attendees, and to shape the discussion topics and format of the sessions so they pinpointed discussion on the key areas to ensure the best feedback and suggested actions were identified.
- 5.5 We held several engagement sessions over November through to January, the findings of which are being collated and refined to create a long list of actions. The engagement sessions held were as follows:

Session	Date
Power and Generation	17/11/2021
Agriculture	02/12/2021
Transport	10/12/2021
Domestic	19/01/2022

- 5.6 The actions will be reviewed by the champions, refined to a short list of actions by the advisory group then session attendees will have an opportunity to engage and endorse the short-listed actions.
- 5.7 A final action plan will be produced in Spring 2022 and will undergo formal sign off within the region by the advisory group and Local Authority Cabinets and Welsh Government
- 5.8 Throughout the development of the Mid Wales Energy Strategy and Action Plan there has been a conscious effort to ensure there is alignment with the key policy and strategy environment at a national, regional, and local level. Appendix 1 provides a high-level overview of how the regional energy strategies will compliment the national policy direction emerging from Welsh Government and more localised elements such as Local authority climate emergency strategies and action plans, Public Service board decarbonisation plans and emerging Local Area Energy Plans progressing this year in partnership with Welsh Government. The level of detail increases as you move from national to local level moving from strategic policy and strategy to a more place-based approach with a granular evidence base. In conjunction the collective pieces of work will form a blueprint to support the region and Welsh Government to progress towards an integrated low carbon energy system which moves us closer to net zero targets.

# Cynllunio argyfer system ynni carbon iselsy'n fwy integredig Planning for a more integrated low carbon energy system



### Appendix 2 - Mid Wales Energy Strategy Overview

#### Strategaeth Ynni Canolbarth Cymru Masnachol a **Domestig** diwydiannol • 30,000 o gartrefi wedi'u Canolbarth Cymru Datgarboneiddio'r rhwydwaith hinsiwleiddio trydan drwy ynni Growing 26,000 o bympiau gwres wedi'u Ein gweledigaeth adnewyddadwy a chyn<u>hyrchu</u> gosod Mid Wales y tu ôl i'r mesurydd Trydaneiddio systemau gwresogi "I gyflawni system ynni dojarbon sy'n darparu manteision cymdeithasol • Newid i danwydd amgen a mewn cartrefi oddi ar y grid thrydaneiddio gwresogi ac economaidd, dileu tlodi tanwydd, cysylltu Canolbarth Cymru'n well â Dim cysylltiadau nwy gweddill y DU a chyfrannu at ddatgarboneiddio ehangach yn y DU." Amcangyfrif o effeithau newydd o 2025 · Gostyngiad o23% yn y galw am ynni economaidd cyflawni ein Rhagdybiaethau modelu gweledigaeth ynni: gweledigaeth ynni Ein blaenoriaethau Ein hasesiad ynni sylfaenol Trydan Annog y broses o Trafnidiaeth ffyrdd Swyddi Net adnewyddadwy Cynhyrchu ddatgarboneiddio stoc tai ac ychwanegol gros • 53% o gerbydau'n rhai trydan adeiladau'r rhanbarth Trydan Rydym yn defnyddio 6% o erbyn 2035 gyfanswm yr ynni a ddefnyddir yng Nghymru 20% o ostyngiad mewn milltiroedd Gweithio'n rhagweithiol i sicrhau Effeithlon-Rydym yn cynnal 25% o cerbydau preifat Swyddi Net bod gridiau trydan a nwy yn y rwydd allu gwynt ar y tir yng ychwanegol gros rhanbarth vn addas ar gyfer dyfodol Nghymru · Trafnidiaeth gyhoeddus a Ynni 7.600 wedi'i ddatgarboneiddio 100% theithio llesol wedi Domestig Mae 2% o'n cartrefi yn cynyddu defnyddio boeler biomas ffotofoltäig neu bwmp gwres Hybu y defnydd o ynni Swyddi Gros Gwres Mae gennym 412 MW o adnewyddadwy drwy ddulliau chwanegol gros ynni adnewyddadwy wedi'i Gwireddu ein gweledigaeth ynni **Domestig** newydd o gynhyrchu a storio osod yn y rhanbarth, ac Er mwyn bod ar y trywydd cywir ar gyfer sero net erbyn mae 12% ohono o dan 2050. mae angen i ni leihau allyriadau o'n system ynni berchnogaeth leol Cyflymu'r newid i drafnidaeth gan 55% erbyn 2035. Mae modelu ynni yn cyflawni'r Mae angen gwariant o £2.5 biliwn Gostyngodd cyfanswn yr ddi-garbon wrth hefyd wella gostyniadau hyn wedi'i rannu yn ôl y sector, felly: i wireddu ein gweldigaeth ynni ynni a ddefnyddir gennym cysylltedd y rhanbarth 14% rhwng 2005 a 2013 Ers 1990 mae allyriadau Ni fydd trigolion rhanbarth Canolbarth Cymru yn Datblygu a manteisio ar botensial Masnachol a nwyon tŷ gwydr wei Domestig cvflawni'r holl swyddi, bydd rhai swyddi yn cael - 66% - 54% diwydiannol amaethyddiaeth i gyfrannu at ynni gostwng 40% eu cyflawni gan unigiolion y tu allan i'r di-garbon rhanbarth. · Mae ein galw am Gwres ac ynni Masnachol a Trafnidiaeth Trafnidiaeth ynni yn ôl sector domestig diwydiannnol y ffyrdd Bydd y swyddi ychwanegol sy'n gysylltiedig â'r Manteisio ar arloesedd i gefnogi wedi'i rannu: weledigaeth hon yn gofyn am gryfhau a datblygu datgarboneiddio a thwf glân sailiau newydd yn y rhanbarth. Mae ein gweledigaeth ynni hefyd yn cefnogi uchelgeisiau \*mae'r holl ffigurau a ddangosir yn werthoedd bras Deddf Llesiant Cenedlaethau'r Dyfodol (Cymru) 2015.

### Appendix 2 – Mid Wales Energy Strategy Overview

### Mid Wales Energy Strategy

### **Our vision**

"To achieve a zerocarbon energy system that delivers social and economic benefits, eliminates fuel poverty, better connects Mid Wales to the rest of the UK, and contributes to wider UK decarbonisation."

### Our priorities



Drive forward the decarbonisation of the region's housing & building stock

Work proactively to ensure that electricity k gas grids in the region are suitable for a





transport whilst also improving the



Develop & harness the potential of agriculture to contribute to zero carbon energy

Harness innovation to support decarbonisation and clean growth



### Our baseline energy assessment

- We consume 6 % of total energy consumed in Wales
- We host25% of Wales' onshore wind capacity
- 2% of our homes use a biomass boiler or heat pump
- We have 412 MW of renewable energy installed in the region, of which 2% is locally owned
- Our total energy consumption fell by 14% between 2005 and 2013
- Since 1990 greenhouse gas emissions from our energy system have fallen by 0%
- Our sectoral energy demand split:



#### Domestic

- 30,000 homes insulated
- 26,000 heat pumps installed
- Electrification of heating systems in off-grid homes

 No new gas connections from 2025

> modelling Renewable electricity

transport

Sufficient flexibility, storage 53% of vehicles electric by 2035

Energy

- Region generates twice the renewable electricity it
- ~1GW onshore wind and solar PV

### Commercial & industrial

- Decarbonisation of the electricity network via renewables and behind the meter generation
  • Switch to alternative fuels
- and electrification of heating

23% energy demand reduction

Road

- · 20% reduction in private
  - vehicle mileage
  - Increased public transport and active travel

### Canolbarth Cymru Growing Mid Wales

Estimated economic impacts of achieving our energy vision:

Electricity generation





Domestic energy efficiency





Domestic heat





### £2.5 billion spend required to achieve our energy vision

Not all of the jobs will be held by Mid Wales Region residents; some jobs will be held by persons outside of the region

The additional jobs associated with this vision will require strengthening and building new skills within the region

\* all figures shown are approximate values

### Achieving our energy vision

To be on track for net zero by 2050, we need to reduce emissions from our energy system by 55% by 2035. Energy modelling achieves this reduction split by sector as follows:



Our energy vision is also supportive of the ambitions of the Wellbeing of Future Generations (Wales) Act 2015.

### Appendix 2 – Mid Wales Energy Strategy Overview

### Strategaeth Ynni Canolbarth Cymru

### Mid Wales Energy Strategy

### Ein gweledigaeth

"I gyflawni system ynni dogarbon sy'n darparu manteision cymdeithasol ac economaidd, dileu tlodi tanwydd, cysylltu Canolbarth Cymru'n well â gweddill y DU a chyfrannu at ddatgarboneiddio ehangach yn y DU."

### Ein blaenoriaethau



Annog y broses o ddatgarboneiddio stoc tai ac adeiladau'r rhanbarth

bod gridiau trydan a nwy yn y rhanbarth yn addas ar gyfer dyfodol wedi'i ddatgarboneiddio 100%





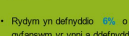
Hybu y defnydd o ynni adnewyddadwy drwy ddulliau newydd o gynhyrchu a storio

Cyflymu'r newid i drafnidaeth ddi-garbon wrth hefyd wella cysylltedd y rhanbarth





Manteisio ar arloesedd i gefnogi datgarboneiddio a thwf glân



- gyfanswm yr ynni a ddefnyddir yng Nghymru
- ar y tir yng Nghymru
- biomas neu bwmp gwres
- Mae gennym 412 MW o ynni adnewyddadwy wedi'i osod yn y rhanbarth, ac mae 12% ohono o dan berchnogaeth leol
- Gostyngodd cyfanswn yr ynni a
- gwydr wedi gostwng 40%

Mae ein galw am ynni yn ôl sector wedi'i rannu:

\*mae'r holl ffigurau a ddangosir yn werthoedd bras

### Ein hasesiad ynni sylfaenol

- Rydym yn cynnal 25% o allu gwynt
- · Mae 2% o'n cartrefi yn defnyddio boeler
- ddefnyddir gennym 14% rhwng 2005 a

Ers 1990 mae allyriadau nwyon tŷ Masnachol a Domestig diwydiannol

Trafnidiaeth 32%

### economic benefits, eliminates fuel poverty, better connects Mid Wales to the rest of the UK, and contributes to wider UK decarbonisation."

Our vision



"To achieve a zero-carbon energy system that delivers social and

Work proactively to ensure that electricity and gas grids in the region are suitable for a 100% decarbonised future



Accelerate the shift to zero carbon transport whilst also improving the region's connectivity



Harness innovation to support decarbonisation and clean growth

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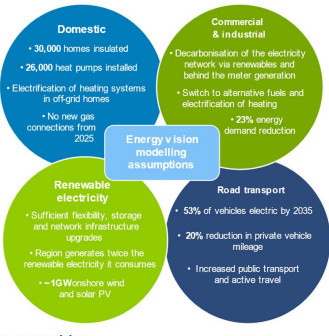
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### Mid Wales Energy Strategy



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