

Working towards "net zero" carbon by 2030



Data Management



Emissions Reduction



Awareness & Culture Change



Investment and Funding

Introduction

Decarbonisation Framework The outlines the main areas of focus for a net zero trajectory; the goals and objectives required to meet performance targets and provide a time-scale and action plan. The proposals set out in this document will identify how the Health Board plans to implement energy efficiency and promote decarbonisation over the coming years, while also providing a mechanism for governance and reporting.

decarbonisation The and wider sustainability agenda have become a driver for positive change and promote innovative ways of working and forward thinking. The Health will challenge Board need to "business as usual" ways of working and exploit existing and emerging technologies to change the way it delivers its services; and to operate its premises portfolio more efficiently.

The Decarbonisation Framework also aligns to other key strategies such as the Estates Strategy, Agile Working Strategy and the Clinical Futures Programme.

By reducing energy consumption and carbon emissions, the Health Board will be making a positive contribution to the Welsh Governments aspiration for a net-zero carbon public sector by 2030.

For 2020/21 the Health Board reports carbon emissions from its buildings as **24,894 tonnes** (inc. GUH).





Decarbonisation (key drivers)

Aneurin Bevan University Health Board (ABUHB) faces a number of key drivers to reduce energy and water consumption, wider organisational carbon emissions and its environmental impact:

Environmental & Social: Welsh Government's declaration of a "climate emergency" in 2019 draws attention to the magnitude and significance of the challenge to mitigate climate change; and its threats to health, economy, infrastructure and natural environment. Through a proactive approach to decarbonisation, the Health Board can lead by example in ensuring our buildings and fleet are as low carbon as possible, and that we can continue to deliver effective services to the population we serve.

Financial: The Health Board will continue to face substantial pressure and risk through the volatility of the global energy markets from fluctuations in commodity prices, geo-political influences and more recently COVID-19 pandemic. Changes to building occupancy and clinical activity within the hospital estate means that the cost of energy, water and carbon will continue to be an important factor in delivering high quality services. Proactive management, forecasting and reporting of cost against budget will support us to drive efficiencies.

Regulatory: Several key pieces of legislation will influence the direction of the Health Board's decarbonisation journey.

The Climate Change Act has set a target for the UK to reduce its carbon emissions by 80% by 2050 from 1990 levels. The Environment (Wales) Act 2015 reflects this target and sets out interim targets as published in "Prosperity For All: A Low Carbon Wales". A raft of policy measures will contribute to a move towards Net-Zero Carbon by 2030





Decarbonisation (key drivers)

The Well Being of Future Generations Act 2015: Commits the Welsh public sector to improve the social, economic, environmental and cultural well-being of Wales. The Act sets out 7 national well-being goals; and within the Health Boards set of objectives we have one specifically aligned to sustainable carbon management. The Health Board must use the sustainable development principle to follow the key 5 ways of working – by looking longer term, taking an integrated approach through collaboration and involving people.

The NHS Wales Decarbonisation Strategic Delivery Plan: A suite of 46 pan-organisational objectives that will strive for significant steps towards emissions reduction. With commitments laid out over key timeframes and reporting performance required annually, and in line with 16% reduction target by 2025 and a 34% by 2030.

Reputational: The Health Board recognises and accepts its responsibility to decarbonise and indeed to promote wider efficiencies in the public sector. The Health Board is now required to publish data relating to its carbon footprint annually to Welsh Government. Currently, the **Energy Policy** demands a **3%** reduction in buildings carbon emissions year-on-year which we report an publish.

The Health Board is also represented on five public service boards across its geographical boundary; where climate change adaptation and mitigation is a common goal with other public sector organisations. By working collaboratively with partner organisations we can demonstrate our long-term commitment to decarbonisation.



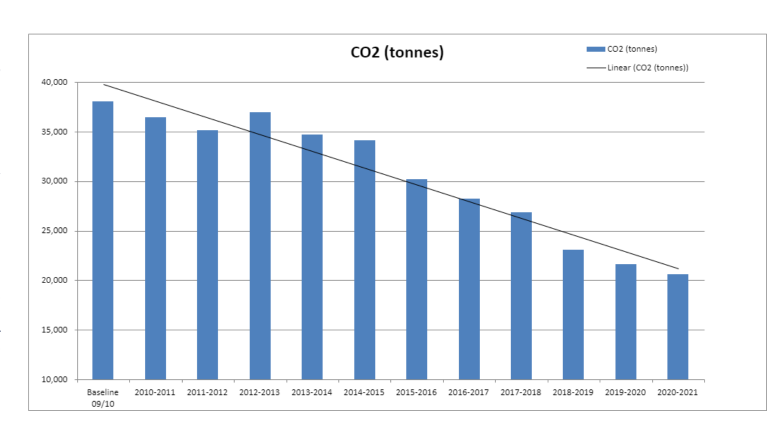


Context

In the last decade the Health Board has made consistent progress with reducing both energy consumption and carbon emissions.

Since the original baseline in **2009/10** the Health Board has cut carbon emissions by **17,418 tonnes CO2**, equating to a **45%** reduction.

The Estates Energy Strategy will be superseded by this "Decarbonisation Framework". This will form the basis for the Health Boards response to commitments and objectives set out in the national NHS Wales Decarbonisation Strategic Delivery Plan.



(2020/2021 CO2 data excludes GUH)

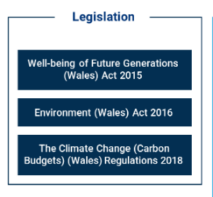


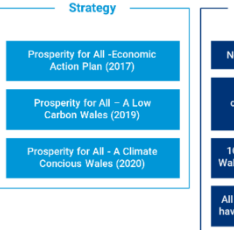


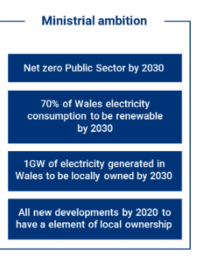
Strategic Direction

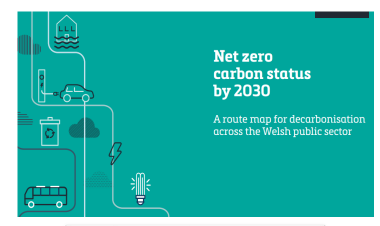
The Health Boards "Decarbonisation Framework" will respond to the national NHS strategy and provide a basis for the development of workstreams and action plans to decarbonise the Health Boards operations across key areas – Buildings, Transport, Procurement, Estate & Land Use, and Smarter Healthcare approaches.

Net Zero - "achieving an overall balance between emissions produced and emissions removed from the atmosphere" (Grantham Research Institute, 2019)













Strategic Direction

The energy and water demand profile of the Health Board owned estate is varied and subject to many diverse factors such as hours of operation, occupancy, service delivery and weather.

The Health Board's **"Estates Strategy 2018-2028"** sets out key objectives and targets which will directly impact on energy use, cost and carbon emissions under the varying estate rationalisation scenarios that will emerge through the Clinical Futures Programme and the following objectives:





Reduce the unoccupied/underutilised estate to at least 2.5%



Reduce high and significant backlog maintenance by at least 10% year on year



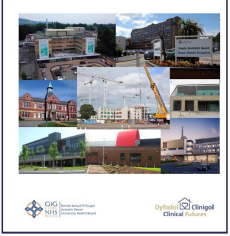


Remove or dispose of redundant and poor quality buildings



Scope and reduce the amount of space occupied by non-clinical and administrative services









Strategic Direction – 5 Ways of Working

Implementation of the Health Board's objectives for energy and water management and wider decarbonisation will demonstrate the 5 ways of working prescribed in the Well Being of Future Generations Act 2015, namely Long Term, Integrated, Involving, Collaboration and Prevention

A Prosperous Wales

An innovative, productive and low carbon society which recognises the limits of the global environment and therefore uses resources efficiently and proportionately...

A Globally Responsible Wales

A nation which, when doing anything to improve the economic, social, environmental and cultural wellbeing of Wales...

The Health Board's Well Being Objective

Reduce or negative environmental impact through a responsible capital building programme and a sustainable approach to the provision of building services; including carbon and waste management. Undertaking procurement on a whole life cycle cost basis and promote local sourcing. Promoting sustainable and active travel and advocating improvements in environmental health





Focussing on four key themes ...

Data Management – Working with our energy partners to enhance analytical capacity through use of online platforms, and to develop our Systems Link monitoring & targeting software. There will also be an ongoing programme to identify and implement efficiencies in our Building Management Systems. Enhancing our reporting capabilities to respond to Net Zero reporting requirements.

Emissions Reduction – Emissions reduction will be realised through activity such as estate rationalisation, agile working practices and investment in energy efficiency & renewable projects, along with more sustainable travel practices and procurement policies.

Cultural Change – We will engage the 14,000+ staff to encourage responsibility for their individual energy use. Analogous with the implementation of a strong health & safety culture, decarbonisation needs to become part of our daily working life. Aims for this theme will be to create and maintain a well-structured and targeted communication plan to engage and empower staff groups to contribute, maximising the use of SharePoint and E-Learning to promote best practice.

Investment – Investment will be prioritised on decarbonisation potential and also ideally within a payback <10-12 years. With budget constraints, consideration shall be given to utilising more innovative funding mechanisms, Welsh Government funding and internal Invest 2 Save monies.





Decarbonisation – Objectives

This Framework has 12 key objectives that align with the four key themes;

Organisational Objectives

- Significant contribution towards national carbon reduction targets of 16% by 2025 and 34% by 2030.
- To be a leader in NHS Wales in demonstrating commitment to WG's net zero carbon 2030 aspiration by utilising low-carbon and renewable technologies where appropriate, at scale and through public sector collaboration.
- Proactively engaging with staff to promote a culture of energy & environmental awareness.

Divisional Objectives

- Continuing "good" energy performance across the estate as prescribed by Welsh Government and reported annually through EFPMS.
- Utilise available funding to maximise investment in energy efficiency opportunities.
- Implementation of appropriate energy efficiency projects to reduce carbon emissions and increase operational efficiency (see Appendix 1)
- To realise decarbonisation potential more widely through Agile Working & Sustainable Travel.

Team Objectives

- Further development of the Health Boards energy monitoring and targeting, software
- Continued financial forecasting development with energy partners to aid reporting and accurate revenue accrual.
- Project identification through increased surveying including the renewal of Display Energy Certificates.
- Activities will compliment the needs of the Energy Policy, Environmental Policy and ISO14001 management system.
- Proactive and reactive maintenance regimes will consider energy efficiency.





Decarbonisation – Governance & Funding

Governance

Progress against the aims and objectives of the Decarbonisation Framework shall be reported through the following forums at appropriate intervals:

- Executive & Board
- Partnerships, Population Health and Planning Committee
- Well Being of Future Generations Programme Board
- Facilities Senior Management Board
- Decarbonisation Programme Board

The Health Board shall continue to remain compliant in respect of it obligations towards:

- ISO14001 Certification
- EFPMS Reporting to Welsh Gov
- Annual Net Zero Reporting
- DEC & EPC certificate compliance

Bwrdd Iechyd Prifysgol

University Health Board

Monitoring and Review

Monitoring and tracking of emissions performance will be facilitated through:

- Monthly Financial and usage reporting
- Biannual ISO14001 audit
- Annual Net Zero Reporting
- IMTP processes
- Clinical Futures Prog. Management.

The integrity of the energy management system, data collection and reporting methods are both subject to audit processes.

From 22/23 the Estates Energy Strategy will be superseded by this Decarbonisation Framework, and associated workstreams that will cover wider aspects relating to all Divisions.

Investment & Funding



Appendices 4 & 5 identify a range of potential carbon saving projects across the existing estate. These can be further prioritised and feasibility studies & business cases developed as required. Renewable energy studies will also be undertaken.

In order to realise the carbon & cost saving potential they will be evaluated for their funding eligibility. Potential funding will be sourced from:

- Capital & Revenue budgets
- Invest-2-Save
- EPC arrangements
- Shared Savings mechanisms
- Welsh Gov Re:Fit (or similar)

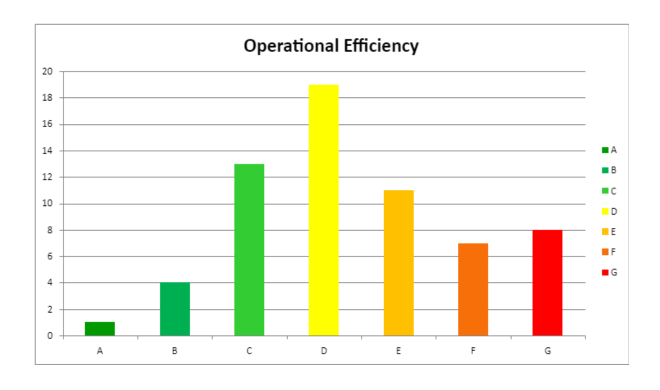


Decarbonisation

Operational Building Efficiency

The Energy Performance of Buildings Directive 2010 legislates that for all public buildings over 250 sq.m gross floor area, and that are regularly accessed by large numbers of members of the public that a Display Energy Certificate (DEC) highlighting operational efficiency should be on display in public areas. The DEC certificate illustrates an energy rating based on metered energy consumption and carbon emissions, compared to a typical building of that type.

The Health Board estate, given its age and condition has a carbon performance of typically "D". The majority of premises performing similar to those of similar building types.







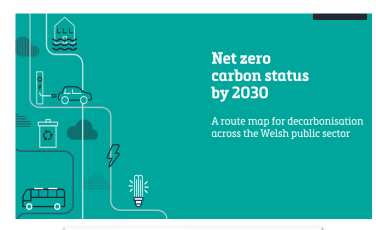
^{*}Ratings updated to March 2022*

Decarbonisation

Development of the Decarbonisation Framework 2022/23

Subsequent years of the former Energy Strategy will now be superseded by this more holistic Decarbonisation Framework. Future workstreams and action plans will be based on the timeframes and objectives set out in the two key Welsh Government policy documents (right). A "Decarbonisation Programme Board" will be set up with a Terms of Reference and have cross-divisional representation. The current 3% carbon reduction target will be reviewed and future targets aligned to the current policy. New Net-Zero reporting will be required annually to Welsh Government to report and monitor progress towards 2030 goals.









Decarbonisation – Initial Work Plan

<u>Action</u>	<u>Stakeholder(s)</u>	<u>Responsibility</u>	<u>Timescale</u>	<u>Progress</u>
Setting up of Decarbonisation Programme Board, suitable cross-division representation to be established.	All Divisions	Exec Lead	Q1	
Appropriate Exec / Senior Management to be appointed Chair	Clinical Futures PMO	Exec Lead Clinical Futures PM	Q1	
Terms of Reference and governance arrangements to be developed	All Divisions	Exec Lead ?	Q1	
Workstreams and Action Plans aligned to national objectives, and delegated to specific Division(s) to progress – based on prior Gap Analysis	Divisional Lead Decarb Prog Board	Divisional Lead Clinical Futures PM	Q2-Q4	
Completion of Net Zero Carbon Report (submission to Welsh Gov) and analysis of the Health Boards carbon reduction requirements to meet updated and interim targets.	Estates & Facilities Procurement Divisional Lead ?	Energy Manager	Q2	
Existing Sustainability activities across Divisions to be identified for innovation and best practice. Gap analysis to map activities against decarbonisation objectives	All Divisions	Exec Lead Divisional Leads	Q1-Q2	
Explore ABCi SusQI principles to assist in the development and monitoring of initiatives to meet Divisional objectives	All Divisions	Divisional Leads ABCi	Q2-Q3	
Review of annual 3% carbon reduction target for buildings to ensure a future target sufficient with the wider interim decarbonisation target set by Welsh Government	Estates & Facilities	Energy Manager	Q1	
New online educational material published – SharePoint pages with dedicated resources around climate change, carbon foot-printing and wider environmental information for Staff	Estates & Facilities ABCi Informatics	Divisional Leads	Q1	





Decarbonisation – Initial Work Plan

<u>Action</u>	Stakeholder(s)	<u>Responsibility</u>	<u>Timescale</u>	<u>Progress</u>
Completion of NWSSP Internal Decarbonisation Audit	Estates & Facilities Procurement Decarb Prog Board	Energy Manager General Manager Divisional Director Clinical Futures PM	Q2 - tbc	
EFPMS reporting of energy and water data (submissions to NWSSP – SES)	Energy Manager Environmental Manager	Energy Manager Environmental Manager	End Q1 2022	
Annual recertification of eligible premises of Display Energy Certificates	Estates & Facilities	Energy Manager	Ongoing 2022	48% COMPLETE (12/25)
Completion of ReFit energy performance contract Invitation To Tender (ITT) specification	ReFit Programme Board	Energy Manager	Q2	
Tender and selection of Refit Service Provider – Investment Grade Proposals to commence	ReFit Programme Board	Energy Manager	Q2/Q3	
WGES renewable energy options appraisal for GUH, YAB and NHH	Estates & Facilities WGES	Energy Manager	Q1/Q2	



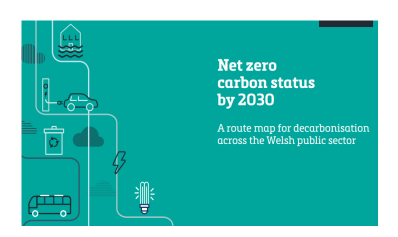


Decarbonisation

Decarbonisation Framework - 2022/2023

Vision

By 2030, choosing zero carbon will be routine, culturally embedded and self regulating across the Welsh public sector.



The Journey to net zero

Moving up a gear 2021–2022

Where understanding the context and what needs to be done is vital, and where action needs to accelerate.

Well on our way 2022-2026

Where there is an expectation that low carbon is becoming the norm and we are definitely on the way to a net zero Welsh public sector.

Achieving our goal 2026–2030

Where choosing zero carbon has become routine, culturally embedded, and self regulating.







Decarbonisation Framework - 2022/2023



The journey to net zero: Buildings



Achieving our goal 2026–2030 All new public sector buildings are built to net zero standard, including supply chain impacts.

All public buildings are supplied with low carbon heat by 2030 and generate their own electricity where feasible.

The focus is no longer on buildings but healthy environments to live, work and visit.

Well on our way 2022-2026 Firm proposals & business cases are in place for hard to decarbonise building types (e.g. complex hospitals) & shared spaces.

Transition to all new schools, colleges and offices built to net zero (and associated reduction in supply chain impacts). All remaining existing buildings will be highly energy efficient OR scheduled for replacement & renewable heat schemes will be rolled out.

Moving up a gear 2021–2022 The climate impacts of our built estates are well understood.

Our construction programmes include mandatory net zero objectives.

Develop plan for hard to decarbonise building types (e.g. complex hospitals) and campuses (e.g. universities)

Scoping for Low Carbon Heat pilot projects and significant progress on remaining energy efficiency opportunities.





Decarbonisation Framework - 2022/2023



The journey to net zero: Mobility and transport



Achieving our goal 2026-2030

Citizen-centred models of service delivery reduces the need for travel by staff, visitors and service users.

Commuting and business travel takes place using Wales' integrated public transport system is ultra-low emission, including our rail services. This is assisted by our aim to reduce the carbon footprint of buses, taxis and private hire vehicles to zero by 2028.

Where practicably possible, all new heavy goods vehicles in the public fleet are ultra low emission by 2030.

Well on our way 2022-2026 Continued flexible working, use of local hubs and shared facilities, active travel and greater use of public transport significantly reduces car commutes and business travel in our working lives post-Covid pandemic.

All new cars and light goods vehicles in the public sector fleet are ultra low emission by 2025.

Moving up a gear 2021–2022 We will continue to work flexibly and make greater use of active travel.

We will understand the nature and use of our fleet, future patterns of usage, and a feasible technological pathway for an ultra-low emission transformation.

We will accelerate the roll-out of EV charging infrastructure and our staff will be offered the opportunity to test ultra-low emission vehicles.

We commit to fleet transformation plans and there is a considerable upscaling of ULEV uptake.





Decarbonisation Framework - 2022/2023



The journey to net zero: Procurement



Achieving our goal 2026-2030 The public sector has nurtured a productive, near zero carbon Welsh supply chain.

Suppliers are incentivised through proportionate evaluation criteria to proactively seek further opportunities to reduce climate impacts.

Staff are empowered to challenge the status quo – requesting zero carbon alternatives is routine and use of alternative business models is fully supported.

Well on our way 2022-2026 By applying the tools developed in the Getting Started phase, and the principles of a Circular Economy, we are rapidly reducing the carbon impact of our goods and services in line with our interim targets.

Targeted support and skills development within the supply chain to increase the proportion of Welsh suppliers who can deliver the required goods and services and are, therefore, eligible for contracts.

All purchasing activities have a robust carbon reduction phase built in at the earliest stage and throughout.

Moving up a gear 2021–2022

We gain a good understanding of our estimated £6bn / 3 million tonnes CO2e per annum procured goods and services, and its emissions profile and supplier base.

Development of guidance, tools and training that will be targeted at procurement professionals to support the reduction of carbon throughout the procurement lifecycle.

Suppliers are sent a strong signal regarding future low carbon requirements and staff are trained.





Decarbonisation Framework - 2022/2023



The journey to net zero: Land use



Achieving our goal 2026-2030

Carbon sequestered in our land assets more than offsets any remaining emissions and, where possible, will go further to maximise sequestration potential.

Initiatives to ensure communities are connected to green space have matured, and it is routine to integrate beneficial use of natural resources into our public services.

Well on our way 2022-2026 Use of natural habitats for carbon sequestration and citizen well-being is integrated into planning public spaces and service delivery.

Acquisition of additional land to connect existing habitats, create woodland and manage natural regeneration and roll-out of woodland creation and habitat restoration projects at scale.

All purchasing activities have a robust carbon reduction phase built in at the earliest stage and throughout.

Moving up a gear 2021–2022 We develop a common understand of the current status and sequestration potential of land under public ownership and set out an agreed level of expectation and ambition.

We will connect people with nature by delivering pilot projects on public land around woodland creation and habitat restoration.

Carbon sequestration is seen by Ministers and Public Sector leaders as a valid core purpose for use of public land.





Decarbonisation Framework - 2022/2023



Supporting the journey to net zero: Governance and energy planning



Achieving our goal 2026–2030 The public sector are now delivering a range of projects across heat, power and transport to decarbonise regions. These projects are delivered both independently and in partnership, but all are working to a single vision and plan for the energy system of the region.

Well on our way 2022–2026 We deliver the first phase of local area energy plans, which indicate priority energy interventions to meet our power, heat and transport needs and how they can contribute to making places people want to live and work.

Renewable deployment is now part of a wider energy and decarbonisation strategy.

The public sector is delivering its first tranche of emissions reduction based on the emissions baseline.

Moving up a gear 2021–2022 Our energy activities are aligned to the priorities of the regional energy strategies, managed by cross sector governance arrangements. We develop local area energy plans which identify the changes needed to the local energy system, to decarbonise heat and local transport and realise opportunities for local renewable energy production.

Accelerate renewable deployment on public land with priority to where the development can deliver wider benefit, such as local ownership and reduced bills for Welsh business or communities.

The public sector baselines emissions and creates a plan for eliminating.





Decarbonisation Initiative – As set out on the NHS Decarbonisation Strategic Delivery Plan	Responsible Division
<u>CARBON MANAGEMENT</u>	Estates & Facilities
Implement best practice carbon management with dedicated roles in place to undertake delivery	Corporate Services
	Workforce & OD
Proactively communicate the Climate Emergency to staff and the public with the aim of stimulating low carbon behaviours and	·
growing engagement in the decarbonisation agenda	ABCi
	Workforce & OD
Drive the engagement required for decarbonisation across the Health Boards leadership team. Divisions to engage to develop a	All Divisions
focussed and active approach to project implementation	5 0 5
EXISTING BUILDINGS	Estates & Facilities
Progress a transformational energy and water efficiency retrofit programme across the estate. Every building with long term future to	
have undergone multi-technology upgrade by 2030	Finance
Fully replace all existing lighting with LED by 2025	Estates & Facilities
	Procurement
	Finance
Complete expert heat studies by the end of 2023 for all acute hospital to set the plan to transition away from fossil fuel heat sources	Estates & Facilities
Progress low carbon heat generation for all non-acute sites larger than 1000sq.m by 2030	Estates & Facilities
	Procurement
	Finance
Renewable CHP to be championed. For existing CHP plant there will be a prioritised decommissioning over major refurbishment by	Estates & Facilities
2025, with the ambition for all CHP to be decommissioned by 2030.	Finance
All buildings will have up-to-date, standardised and effective building management systems (BMS). Dedicated resource to optimise the	Estates & Facilities
use of energy by BMS control will be put in place by 2023.	
Determine the overall viable potential for onsite renewable energy generation at each Health Board site by 2023. Install half of this	Estates & Facilities
potential by 2026, the remainder by 2030.	(Welsh Gov Energy Service)





Decarbonisation Initiative – As set out on the NHS Decarbonisation Strategic Delivery Plan	Responsible Division
NEW BUILDS & REFURBISHMENTS	Estates & Facilities
Develop and build low carbon buildings to net zero standards – engage and collaborate with NHS partners on the merging net zero	Procurement
standard for hospitals, and adopt a net zero accreditation approach which will be defined by 2022.	Strategic Planning
All project teams to have independent client side sustainability representation to provide due diligence support for the optimal low	Estates & Facilities
carbon design across all development stages – and to be responsible for ensuring the Net Zero Framework process is followed.	Procurement
	Finance
	Strategic Planning
Integrate modern methods of construction (MMC) into the design and construction of new buildings - this will consider modular	Estates & Facilities
design, offsite fabrication, and just-in-time delivery to minimise construction related carbon emissions.	Procurement
	Finance
	Strategic Planning
Install electric vehicle charging points in new developments beyond minimum requirements and future-proof new car parks by	Strategic Planning
installing infrastructure to enable straightforward installation of future charging points.	Estates & Facilities
Prioritise low carbon heating solutions as a key design principle. No fossil fuel combustion systems are to be installed as the primary	Estates & Facilities
heat source for new developments.	Procurement
	Finance
	Strategic Planning
Incorporate the principles of sustainable travel into the design of new sites (in addition to electric vehicle infrastructure) in line with	Estates & Facilities
the Welsh Governments Active Travel Plan, and any Health Board strategies/action plans	Strategic Planning
TRANSPORT & FLEET	Estates & Facilities
NWSSP will work with Health Boards to develop the best practice approach for EV charging technology, procurement and car park	Strategic Planning
planning (to consider Health Board Fleet, staff vehicles and visitor charging)	Procurement
	(NWSSP – SES)
A standardised system of vehicle management for owned and leased vehicles will be developed to plan, manage and assess vehicle	Estates & Facilities
performance	Procurement
	Finance
All new medium and large freight vehicles procured after 2025 will meet the future modern standard of Ultra-Low Emission Vehicles	Estates & Facilities
(ULEV) in their class	Procurement
W LICE Rwydd lechyd Prifyggol	(Health Courier Service)



Decarbonisation Initiative – As set out on the NHS Decarbonisation Strategic Delivery Plan	Responsible Division
The Health Board will appraise the use of staff vehicles for business travel alongside existing pool cars. Travel policies will be updated	Estates & Facilities
to prioritise the use of electric pool cars, electric private vehicles or public transport.	Strategic Planning
ESTATE PLANNING & LAND USE	Estates & Facilities
Carbon efficiency will become a core principle - quantified carbon will be a key decision metric for planning new developments,	Strategic Planning
rationalisation of the estate and to champion smart / agile ways of working.	Workforce & OD
Collaboration with NWSSP and Welsh Government on an appraisal approach for allocating land uses for renewable energy generation,	Estates & Facilities
carbon sequestration and afforestation. The Health Board will maintain green space and utilise land for decarbonisation including	Strategic Planning
collaboration with neighbouring land owners.	(NWSSP & Welsh Gov Energy Service)
Large scale renewable energy generation opportunities with private wire connections to Health Board sites will be progressed where	Estates & Facilities
viable.	Strategic Planning
	Finance
	Procurement
	(NWSSP & Welsh Gov Energy Service)
APPROACHES TO HEALTHCARE – SMART WORKING	Estates & Facilities
The Health Boards approach to 21st century healthcare will be central to the design of new hospitals – redesigning the whole patient	Primary Care
journey with care closer to home in a carbon-friendly primary care estate with a reduced need to visit hospitals	Strategic Planning
	Clinical Futures
Support the Welsh Government's target for 30% of the Welsh workforce to work remotely, by continuing to facilitate flexible and	Estates & Facilities
smart working, developing the existing agile approach and to rationalise existing office/administration space	Strategic Planning
	Workforce & OD
Continue to utilise technology to increase the efficiency of engagements between staff, patients and public where suitable	Primary Care
	Strategic Planning
	Clinical Futures
	Informatics
APPROACH TO HEALTHCARE – EDUCATION	Corporate Services
Health education will be used to champion decarbonisation across the estate – the health board will encourage healthcare practice,	Informatics
waste efficiency, and low carbon staff and patient behaviour	Workforce & OD





Decarbonisation Initiative – As set out on the NHS Decarbonisation Strategic Delivery Plan	Responsible Division - tbc
APPROACHES TO HEALTHCARE – MEDICINES	Unscheduled Care
Support the work of existing working groups such as the Welsh Environmental Anaesthetic Network to raise awareness of the carbon	Scheduled Care
impact of medical gases and transition to a culture where gases with a low global warming potentials are prioritised.	Primary Care
Explore methods of minimising gas wastage and technologies to capture expelled medical gases.	Unscheduled Care
	Scheduled Care
	Primary Care
	Estates & Facilities
The Health Board will take a patient-centric approach to optimise inhaler use, focussing on a reduction in the over-reliance of reliever	Unscheduled Care
inhalers where possible and emphasising the importance of inhaler specific disposal and recycling	Scheduled Care
	Primary Care
Transition the existing use and distribution of carbon-intensive and high global warming potential (GWP) inhalers to alternative lower	Unscheduled Care
GWP inhaler types where deemed suitable	Scheduled Care
	Primary Care
APPROACHES TO HEALTHCARE – WASTE	Unscheduled Care
Support the development of guidance by 2022 for best practice reduction of pharmaceutical waste	Scheduled Care
	Primary Care
Develop a "plastics in healthcare" initiative to address waste in the delivery of healthcare – this will aim to tackle PPE, single use	Unscheduled Care
plastics and packaging waste	Scheduled Care
	Estates & Facilities
	Corporate Services
Engage with pharmacists and prescribers to build upon and support existing efforts to encourage responsible disposal of inhalers	Corporate Services
through discussions with patients, information leaflets, posters and media	Informatics
	Unscheduled Care
	Scheduled Care
	Primary Care





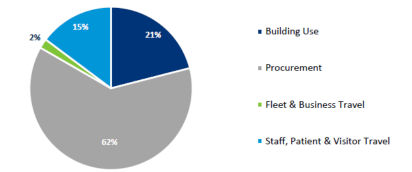
Decarbonisation - Procurement

Decarbonisation Framework - 2022/2023

NHS Wales Carbon Footprint by Category 2018/19

The Role of Procurement

Carbon emissions relating to the Health Boards procurement of goods and services account for 62% of the NHS Wales carbon footprint and will **pose the greatest challenge to the net zero carbon by 2030 ambition**. The Health Board will need to collaborate with NWSSP to deliver supply chains that are less carbon intensive. The NHS Wales Decarbonisation Strategic Delivery Plan identifies opportunities:



Decarbonisation Initiative - As set out on the NHS Decarbonisation Strategic Delivery Plan

NWSSP Procurement Services will transition to a market-based approach for supply chain carbon emissions accounting.

Expand the sustainable Procurement Code of Practice to include a framework for assessing sustainability credentials of suppliers and will implement procedures mandating suppliers to decarbonise.

Value to local supply chains will be maximised, whilst maintaining high standards for goods and services.

NWSSP Procurement Services will improve supply chain logistics and distribution to reduce the carbon emissions associated with transport.

100% REGO backed electricity will be procured by 2025, and 100% offset gas by 2030.

Sustainability will be embedded within strategic governance – NWSSP Procurement Services will work with the Health Board to champion decarbonisation in the supply chain and influence ambitions for buildings and transport.

NWSSP Procurement Services will actively develop and support procurement requirements to support implementation of the Health Boards Decarbonisation Framework and associated workstreams





Identified Projects for Investigation/Feasibility (Data from Virtus Estate review 2018)

<u>Site</u>	Project	Elec Saving (Kwh)	<u>Gas Saving</u> (Kwh)	<u>Total Saving</u> (Kwh)	£ Saving Yr 1	CAPEX (£)	IRR (%)	Payback (yrs)	Saving (tCO2)
Ysbyty Ystrad Fawr	СНР	3,952,800	(5,019,196)	(1,066,396)	£205,828	£800,000	27%	5.1	843.6
Royal Gwent Hospital	Interior Lighting	1,019,743	-	1,019,743	£96,791	£633,241	16%	7.2	455.4
St Woolos Hospital	Interior Lighting	311,078	-	311,078	£25,618	£176,524	15%	7.5	138.9
St Cadocs Hospital	Loft Insulation	-	735,687	735,687	£13,271	£61,320	22%	4.8	135.1
St Cadocs Hospital	TRV Replacement - VT	-	662,256	662,256	£11,946	£63,000	20%	5.6	121.6
County Hospital + Ty Siriol Clinic	TRV Replacement - Non-VT	-	501,422	501,422	£9,045	£39,750	24%	4.6	92.1
Royal Gwent Hospital	Chiller Sequencing	189,191	-	189,191	£21,453	£20,600	106%	1.0	84.5
Royal Gwent Hospital	BMS - Overall Optimisation	95,307	215,533	310,840	£16,062	£100,000	16%	6.7	82.1
County Hospital + Ty Siriol Clinic	Loft Insulation	_	432,914	432,914	£7,809	£31,511	26%	4.3	79.5
Llanfrechfa Grange	Interior Lighting	140,006	_	140,006	£12,473	£78,753	16%	6.7	62.5
Nevill Hall Hospital	BMS - Overall Optimisation	31,436	207,373	238,809	£6,502	£50,000	13%	8.5	52.1
Royal Gwent Hospital	Pump VSDs	106,529	- /	106,529	£11,831	£55,214	22%	5.0	47.6
County Hospital + Ty Siriol Clinic	Interior Lighting	88,928	-	88,928	£7,653	£52,023	15%	7.4	39.7
Maindiff Court	Loft Insulation	-	189,859	189,859	£3,584	£10,510	35%	3.1	34.9





Identified Projects for Investigation/Feasibility

University Health Board

Site	Project	Elec Saving (Kwh)	Gas Saving (Kwh)	Total Saving (Kwh)	£ Saving Yr1	CAPEX (£)	IRR (%)	Payback (yrs)	Saving (tCO2)
Royal Gwent Hospital	Pipework Insulation		171,970	171,970	£3,116	£10,000	32%	3.4	31.6
Royal Gwellt Hospital	ripework ilisulation	-	171,970	171,970	13,110	110,000	32/0	3.4	31.0
St Cadocs Hospital	Interior Lighting	55,033	-	55,033	£4,700	£30,632	16%	7.1	24.6
Maindiff Court	TRV Replacement - VT	-	129,276	129,276	£2,441	£19,800	12%	9.1	23.7
St Woolos Hospital	Pipework Insulation	-	91,235	91,235	£1,625	£3,000	55%	1.9	16.8
Royal Gwent Hospital	Armstrong Pumps	36,123	_	36,123	£4,012	£20,000	21%	5.3	16.1
Clytha Park Clinic	Loft Insulation	<u>-</u>	84,694	84,694	£1,603	£6,576	25%	4.3	15.6
County Hospital + Ty Siriol Clinic	Armstrong Pumps	34,178	-	34,178	£3,276	£20,000	20%	5.5	15.3
Risca Health Centre	Loft Insulation	0 1,27 0	81,307	81,307	£1,539	£6,313	25%	4.3	14.9
Risca freattif Centre	TRV Replacement -	_	81,307	81,307	11,555	10,313	25/0	7.5	14.5
St Cadocs Hospital	Non-VT	-	75,686	75,686	£1,365	£6,000	24%	4.6	13.9
County Hospital + Ty Siriol Clinic	TRV Replacement - VT	_	74,952	74,952	£1,352	£11,100	12%	9.2	13.8
Cillic	BMS - Overall		7-,552	77,552	11,332	111,100	1270	3.2	15.0
St Cadocs Hospital	Optimisation	6,196	58,134	64,330	£1,697	£10,000	17%	6.4	13.4
St Cadocs Hospital	Pipework Insulation	-	68,788	68,788	£1,241	£4,000	32%	3.4	12.6
St Cadocs Hospital	Condensing Boiler - VT	-	66,661	66,661	£1,202	£10,000	12%	9.3	12.2
Ysbyty'r Tri Chwm	Interior Lighting	25,439	-	25,439	£2,267	£17,425	13%	8.4	11.4
County Hospital + Ty Siriol Clinic	BMS - Overall Optimisation	8,292	39,435	47,728	£1,590	£10,000	16%	6.7	10.9

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Identified Projects for Investigation/Feasibility

Site	Project	Elec Saving (Kwh)	Gas Saving (Kwh)	Total Saving (Kwh)	£ Saving Yr1	CAPEX (£)	IRR (%)	Payback (yrs)	Saving (tCO2)
Maindiff Court	Interior Lighting	23,528	-	23,528	£2,011	£12,705	16%	6.7	10.5
Maniani Court	interior Lighting	23,320	_	23,320	12,011	112,703	10/0	0.7	10.5
Royal Gwent Hospital	Pump Replacement	22,577	-	22,577	£2,507	£12,259	21%	5.2	10.1
County Hospital + Ty Siriol Clinic	Pump Replacement	21,361	-	21,361	£2,047	£10,561	20%	5.5	9.5
Abertillery Resource	Interior Lighting	20,989	-	20,989	£2,530	£14,376	18%	6.2	9.4
Royal Gwent Hospital	Loft Insulation	-	47,287	47,287	£857	£2,618	34%	3.2	8.7
Llanfrechfa Grange	Exterior Lighting	18,667	-	18,667	£1,427	£7,467	20%	5.6	8.3
Llanfrechfa Grange	Pump VSDs	13,619	-	13,619	£1,328	£7,059	19%	5.6	6.1
Llanfrechfa Grange	BMS - Overall Optimisation	12,185	2,408	14,593	£1,342	£10,000	13%	8.2	5.9
Newport Dock Street Drugs Office	Loft Insulation	-	31,745	31,745	£602	£2,465	25%	4.3	5.8
Cwm Clinic	Loft Insulation	-	31,208	31,208	£592	£2,423	25%	4.3	5.7
Pengam Health Centre	Loft Insulation	-	31,180	31,180	£591	£2,421	25%	4.3	5.7
County Hospital + Ty Siriol Clinic	Exterior Lighting	12,704	-	12,704	£912	£5,082	19%	6.1	5.7
Central Clinic	Loft Insulation	-	25,077	25,077	£456	£1,947	20%	5.6	4.6
St Cadocs Hospital	Exterior Lighting	10,166	-	10,166	£728	£4,066	18%	6.1	4.5
Cwmbran Clinic	Interior Lighting	10,099	-	10,099	£1,245	£6,917	19%	6.0	4.5





Identified Projects for Investigation/Feasibility

Cita	Duringt	Elec Saving	Gas Saving	Total Saving	C Carrier - Verd	CAREV (C)	IDD (0/)	Payback	Saving
Site	Project	(Kwh)	(Kwh)	(Kwh)	£ Saving Yr1	CAPEX (£)	IKK (%)	(yrs)	(tCO2)
Nevill Hall Hospital	Pipework Insulation	-	24,076	24,076	£431	£2,000	22%	5.0	4.4
County Hospital + Ty				·		,			
Siriol Clinic	Pump VSDs	9,269	-	9,269	£887	£4,804	19%	5.7	4.1
County Hospital + Ty Siriol Clinic	Dingwork Insulation		20,636	20,636	£372	£1,200	32%	3.4	3.8
Sirioi Clinic	Pipework Insulation	-	20,030	20,030	13/2	11,200	32%	3.4	3.8
Cwmbran Clinic	Solar PV	8,456	11	8,467	£1,391	£11,330	12%	9.0	3.8
Ebbw Vale C + HC	Interior Lighting	7,874	-	7,874	£870	£5,393	17%	6.6	3.5
Risca Health Centre	Interior Lighting	6,700	-	6,700	£740	£4,589	17%	6.6	3.0
Ysbyty'r Tri Chwm	Exterior Lighting	4,487	_	4,487	£302	£1,795	17%	6.4	2.0
135yty i iii Ciiwiii	Exterior Lighting	4,407		4,407	1302	11,733	1770	0.4	2.0
Maindiff Court	Pipework Insulation	-	10,318	10,318	£195	£600	34%	3.2	1.9
Llanfrechfa Grange	Pipework Insulation	-	10,318	10,318	£188	£600	32%	3.3	1.9
Ringland Health Centre	Interior Lighting	3,833	-	3,833	£423	£2,625	17%	6.6	1.7
Central Clinic	Interior Lighting	3,829	_	3,829	£423	£2,623	17%	6.6	1.7
- Central Climic	Interior Lighting	3,023		3,023	LAZJ	12,023	17/0	0.0	1.7
Clytha Park Clinic	Interior Lighting	3,223	-	3,223	£356	£2,207	17%	6.6	1.4
Cold Tone	Interior Liebtine	2 240		2 240	6255	C2 20F	170/	C.C	1.4
Gold Tops	Interior Lighting TRV Replacement -	3,219	-	3,219	£355	£2,205	17%	6.6	1.4
Aberbargoed Clinic	VT	-	6,480	6,480	£118	£900	13%	8.4	1.2
Pengam Health Centre	Interior Lighting	2,478	-	2,478	£274	£1,698	17%	6.6	1.1

Identified Projects for Investigation/Feasibility

Site	Project	Elec Saving (Kwh)	Gas Saving (Kwh)	Total Saving (Kwh)	£ Saving Yr1	CAPEX (£)	IRR (%)	Payback (yrs)	Saving (tCO2)
Park Square Newport	Interior Lighting	2,446	-	2,446	£270	£1,675	17%	6.6	1.1
Maindiff Court	Pump VSDs	2,146	-	2,146	£204	£1,112	19%	5.8	1.0
Newport Dock Street Drugs Office	Interior Lighting	2,091	-	2,091	£231	£1,432	17%	6.6	0.9
Maindiff Court	Pump Replacement	1,889	-	1,889	£180	£914	20%	5.4	0.8
Cwm Clinic	Interior Lighting	1,427	-	1,427	£176	£977	19%	6.1	0.6
Hafan Coed	Pipework Insulation	-	3,267	3,267	£60	£400	15%	7.4	0.6
Hafan Coed	TRV Replacement - Non-VT	-	3,240	3,240	£59	£300	20%	5.4	0.6
Cwmbran Clinic	Exterior Lighting	1,273	-	1,273	£88	£509	18%	6.3	0.6
Pengam Health Centre	Pipework Insulation	-	2,869	2,869	£54	£400	13%	8.2	0.5
Forglen House	Interior Lighting	1,033	-	1,033	£114	£708	17%	6.6	0.5
Hafan Coed	Interior Lighting	990	-	990	£109	£678	17%	6.6	0.4
Risca Health Centre	Exterior Lighting	845	-	845	£93	£338	29%	3.8	0.4
			TOTAL:	5,451,788	£511,030	£2,51m		Average 5.8yrs	2,666





Energy Efficiency Opportunities – (data from Honeywell estate review 2018)

	ABUHE	ECM's High Le	vel review Dec 2018				
Note -	Removed St Woolos, County and Laundry as requ	uested.					
						Est Project IGA	Est Project M&V
Site	Capex ECM's from Report	CO2 Tonnes	Improvement price	Total Savings p.a	SPB	Costs	Costs
Ysbyty Ystrad Fawr (YYF)	Lighting	237	£565,000	£75,000	7.5		£27,000
	BMS/Controls	37	£10,000	£7,500	1.3	£37,000	£2,000
	CHP/Tri-generation	3	£1,100,000	£185,000	5.9		£18,000
RGH	BMS/Controls	186	£95,000	£20,000	4.8		£10,000
	Pipe Insulation Htg & Clg	20	£10,000	£2,000	5.0		£3,500
	VSDs/motor changes - pumps	14	£25,000	£4,500	5.6		£2,000
	VSDs/motor changes - fans	11	£10,000	£3,000	3.3	£60,000	£3,500
	AHU Changes	9	£10,000	£2,500	4.0		£2,000
	DHWS Changes	29	£35,000	£3,000	11.7		£5,500
	CHP/Tri-generation	34	£1,100,000	£210,000	5.2		£20,000
Nevill Hall	BMS/Controls	54	£70,000	£8,000	8.8		£3,500
	Pipe Insulation Htg & Clg	18	£10,000	£2,000	5.0	645.000	£3,500
	VSDs/motor changes - fans	17	£50,000	£5,000	10.0	£45,000	£12,000
	Air compressor	11	£35,000	£3,000	11.7		£3,500
St Cadocs Hospital	BMS/Controls Optimisation	21	£35,000	£3,000	11.7		£3,500
	Lighting	133	£720,000	£50,000	14.4		£25,000
	Htg Pipe Insulation	32	£10,000	£3,500	2.9	£40,000	£3,500
	CT to VT & St Augustine	8	£12,000	£1,000	12.0		£2,000
·	Boiler Replacement (Llynn Onn & Ty Bryn)	7	£65,000	£1,000	65.0		£2,000
	Overall	881	£4,000,000	£600,000	6.7	£182,000	£152,000
	Overall Totals line ICA 9 M49.1/1		C4 F00 000	0600,000	7.5		
	Overall Totals (inc IGA & M&V)		£4,500,000	£600,000	7.5		





Decarbonisation- Abbreviations

Abbreviations -

A/C – Air Conditioning

BGB - British Gas Business

BMS – Building Management System

DEC – Display Energy Certificate

EFPMS – Estates & Facilities Performance Management System

EPC – Energy Performance Certificate

FOG – Facilities Operations Group

I2S - Invest 2 Save

NWSSP - NHS Wales Shared Services Partnership

SMB - Senior Management Board (Facilities)

W&E - Works & Estates

WG - Welsh Government



