PAS 2060 - The Journey to Carbon Neutrality

Richard Walsh  MIEMA CEnv

11th December 2020
OUR PURPOSE IS TO HELP CUSTOMERS DELIVER PRODUCTS THE WORLD CAN TRUST

NQA is a world leading certification body with global operations.

NQA specialises in certification in high technology and engineering sectors.

AMERICA’S No. 1 Certification body in aerospace sector

GLOBAL No.1 Certification body in telecommunications and Automotive sector

GLOBAL No.3 Certification body in Aerospace sector

UK’S No.2 Certification body in Aerospace sector

CHINA’S No. 1 Certification body in automotive sector

LONDON BOSTON SHANGHAI BANGALORE
TRUSTED GLOBALLY SINCE 1988

30 YEARS

50,000 CERTIFICATES GLOBALLY

100% ALL INCLUSIVE FEES

1000+ EMPLOYEES WORLDWIDE

10 YEARS AVERAGE CUSTOMER PARTNERSHIP

OVER 90 OPERATING COUNTRIES
OUR PROMISE TO YOU

NQA’S EXPERIENCE PROMISE

- We promise to update you on industry changes
- We promise our experience will add value to your audit schedule
- We promise to ensure your certification remains flexible to your business
- We will ensure all fees are all inclusive
- We will deliver excellent customer service
- We will provide added value through our audits and reports
- We will provide access to a customer portal

68
NET PROMOTER SCORE
Housekeeping

A PDF copy of the slides and a link to a recording of the presentation will be sent to all registrants following the webinar.

If you have any questions, please write them into the ‘Questions’ box and we will endeavour to answer them at the relevant point.
WEBINAR

• Learning Objectives
• What is Carbon Neutrality?
• PAS 2060 Approach
• Basic principles of PAS 2060
• 4 key stages
• Questions
Learning Objectives

• Understand what is meant by Carbon Neutrality
• Background to Carbon Reductions
• Development of PAS 2060
• What are the benefits
• Explain different Scopes of Carbon Emissions
• 4 Stages of the process
What is Carbon Neutrality - definitions

- **Carbon Neutrality**
  - a state of balance between the CO₂ emitted into the atmosphere and the CO₂ removed from the atmosphere.

- **Zero Carbon**
  - no carbon emissions are being produced

- **Carbon Negative**
  - reduction of the carbon footprint to less than neutral, so that there is a net effect of removing CO₂ from the atmosphere rather than adding it.

**Carbon Trust definition:**
Carbon neutrality has a minimum requirement of covering Scope 1 & 2 emissions with Scope 3 encouraged. Net zero must cover Scope 1, 2 & 3 emissions.
Why then Carbon Neutrality

- To solve the problem of man-made emissions and their effects on climate change, we need to take account of our carbon emissions and make continued efforts to reduce them.
- But it is impossible to reduce our carbon emissions to zero, no matter how hard we try.
- Carbon neutrality allows the closing of this gap by purchasing carbon offsets.
Carbon Neutrality – why?

- The earth's climate has seen many changes in its 4.5 billion years.
- 18,000 years ago most of Britain was covered in ice and glaciers.
- Up to now – changes in climate have been entirely natural.
- Current changes are a result of increasing human population and associated activities.
- There are 3 possible positions on climate change:
Climate Change

1. that global warming is not occurring and so neither is climate change;

2. that global warming and climate change are occurring, but these are natural, cyclic events unrelated to human activity;

3. that global warming is occurring mainly as a result of human activity and so climate change is also the result of human activity.
Climate Change

• Scientists attribute the current warming trend to the use of fossil fuels because using them releases into the atmosphere stores of carbon that were sequestered (buried) millions of years ago.

• The addition of this “old” carbon to the world’s current stock of carbon is what is tipping the balance - further insulating the earth, causing global warming.
## What the main culprits?

<table>
<thead>
<tr>
<th>Gas</th>
<th>Found</th>
<th>Relative to CO₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methane</td>
<td>Natural, decomposition, farming, combustion</td>
<td>30x</td>
</tr>
<tr>
<td>Nitrous Oxide</td>
<td>By product of fertilizer production and use</td>
<td>270x</td>
</tr>
<tr>
<td>F-Gas</td>
<td>Air-con, chillers (replaced ozone depleting)</td>
<td>800 – 10,000x</td>
</tr>
<tr>
<td>Sulphur hexafluoride</td>
<td>SF6 - insulators in high voltage applications</td>
<td>22,800x</td>
</tr>
</tbody>
</table>
UK Carbon Budgets and 2050 target

- Base year (1990/95): 3,987 Mt
- First Carbon Budget (2008-12): 3,018 Mt (24% lower)
- Second Carbon Budget (2013-17): 2,782 Mt (30% lower)
- Third Carbon Budget (2018-22): 2,544 Mt (36% lower)
- Fourth Carbon Budget (2023-27): 1,950 Mt (51% lower)
- Fifth Carbon Budget (2028-32): 1,725 Mt (67% lower)

Net Zero (100% lower) target for 2050.
# 10-point plan to get UK on track for net zero

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Offshore wind:</td>
<td>Quadrupling to 40GW by 2030, supporting up to 60,000 jobs.</td>
</tr>
<tr>
<td>2. Hydrogen</td>
<td>5GW of low carbon hydrogen production capacity by 2030 - transport, power, homes</td>
</tr>
<tr>
<td>3. Nuclear</td>
<td>Developing the next generation of small and advanced reactors</td>
</tr>
<tr>
<td>4. Electric vehicles</td>
<td>Transforming our national infrastructure to better support electric vehicles</td>
</tr>
<tr>
<td>7. Homes &amp; public buildings</td>
<td>Install 600,000 heat pumps every year by 2028. Buildings more energy efficient</td>
</tr>
<tr>
<td>8. Carbon capture</td>
<td>Target to remove 10MT of carbon dioxide by 2030</td>
</tr>
<tr>
<td>9. Nature</td>
<td>Restoring our natural environment, planting 30,000 hectares of trees every year</td>
</tr>
<tr>
<td>10. Innovation &amp; finance</td>
<td>Cutting-edge technologies needed to reach these new energy ambitions</td>
</tr>
<tr>
<td></td>
<td>Green finance and investment</td>
</tr>
</tbody>
</table>
Going Forward.

We are at an important inflection point.

- Governments, industry and civil society are coming together to take climate action. There is a growing global consensus around a zero-carbon future.

- To achieve the Paris goals we must halve global emissions over the next decade, and rapidly adapt to our warming climate.

- To do this we must all move faster.

Carolyn Fairburn – past Director-General, CBI

Immediate and decisive action is needed to avoid the catastrophic impacts of climate change and create opportunities in low carbon technologies.
Greenwashing

• Greenwashing is an attempt to capitalize on the growing demand for environmentally sound products.
• Greenwashing can convey a false impression that a company or its products are environmentally sound.
• Genuinely green products back up their claims with facts and details.
• How do we do this?
PAS 2060

Specification for the demonstration of carbon neutrality

• Specifies requirements to be met by any entity seeking to demonstrate carbon neutrality through the quantification, reduction and offsetting of greenhouse gas (GHG) emissions from a uniquely identified subject.

• Came into effect in April 2010 – reissued April 2014
Business Benefits

- Demonstrate environmental integrity
- Provide a clear and credible message to instil customer trust in their environmental messages
- Meet increasing customer demand for environmentally friendly products and services
- Engage and motivate their staff and stakeholders to reduce costs through operational and behavioural changes
- Differentiate their business from the competition to increase their revenue and market share
The standard sets measurement and reduction targets for any organisation. Through the examination of documents and plans, it then allows for a specific carbon neutrality statement to be fully verified.

The standard process is composed of 4 key stages:

1. Measure
2. Reduce
3. Offset
4. Document & validate
What can be certified?

Entity – shall in its determination of the subject:

- Uniquely identify itself
- Uniquely identify the subject of the declaration of carbon neutrality
- Establish all characteristics (purposes, objectives or functionality) inherent to that subject
- Establish and take into consideration all activities material to the fulfilment, achievement or delivery of the subject.
<table>
<thead>
<tr>
<th>Entities include:</th>
<th>Scope:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Public sector</td>
<td>• Activities</td>
</tr>
<tr>
<td>• Communities</td>
<td>• Products</td>
</tr>
<tr>
<td>• Organisations</td>
<td>• Services</td>
</tr>
<tr>
<td>• Companies (or parts of)</td>
<td>• Buildings</td>
</tr>
<tr>
<td>• Clubs/social groups</td>
<td>• Projects &amp; major developments</td>
</tr>
<tr>
<td>• Families</td>
<td>• Events</td>
</tr>
<tr>
<td>• Individuals</td>
<td>• Developments</td>
</tr>
</tbody>
</table>
1. MEASURE

Starting point is to calculate the actual carbon footprint for the entity seeking declaration.

- **Recommended methodologies are:**
  - ISO 14064-1
  - World Business Council for Sustainable Development (WBCSD) Greenhouse gas protocol
  - National Government Environmental Reporting protocols
  - Products and services - PAS 2050 Specification for the assessment of the life cycle greenhouse gas emissions of goods and services
1. MEASURE

Footprint measurements must include:

- A minimum of 95% of the total calculated emissions
- Can exclude emissions that constitute less than 1% of total.

**Scope 1**
Direct emissions from owned or controlled sources

**Scope 2**
Indirect emissions from generation of purchased electricity, steam, heating and cooling

**Scope 3**
All other indirect emissions that occur in an organisation’s value chain (waste treatment, purchasing of goods, business travel, employee commuting etc).
Plan to reduce these identified emissions - Carbon Management Plan

- Public Commitment to Carbon Neutrality
- Timescale for achieving carbon neutrality of the defined entity
- Specific targets for GHG reductions that are appropriate to timescale
- The planned means of achieving & maintaining the GHG reductions:
  - Justification of the techniques and measures to be used
  - The time period that any historic reductions are calculated over and that a constant methodology has been used
  - The offsetting strategy to be used including estimate of quantity required

The plan must be updated annually - continual improvement!

*Declared reduction can be absolute or intensity.*
3. Offset

PAS 2060 requires that the total amount of carbon emissions at the end of a reduction period be offset by high-quality, certified carbon credits which meet the following criteria:

- From one of the PAS 2060 approved schemes (for example the Clean Development Mechanism, Joint Implementation, The Gold Standard or Voluntary Carbon Standard)
- Genuinely additional (i.e. reductions that would not have happened anyway)
- Verified by an independent third party to ensure that emission reductions are permanent, avoid leakage (so that emissions are not increased in another area as a result of the project reductions) and are not double counted.
- Retired after a maximum of 12 months to a credible registry
3. Offset – approved schemes

Kyoto compliant

• Clean Development Mechanism (Certified Emission Reductions)
• Joint Implementation (Emission Reduction Units)
• EU Allowances

Non-Kyoto compliant (Voluntary Emission Reductions)

• Gold Standard
• Voluntary Carbon Standard
• Climate, Community and Biodiversity Standard

Other domestic schemes

• In UK – the Woodland Carbon Code
• WWF Gold Standard
• Verified Carbon Standard
3. Offset – typical quantities needed.

- Average territorial emissions from 1 person in UK = 6.5 tonnes CO\textsubscript{2}
- 1 person in USA = 16.5 tonnes CO\textsubscript{2}
- 1 person in EU = 6.4 tonnes CO\textsubscript{2}
- Return flight from New York to London, economy = 1.7 tonnes CO\textsubscript{2}
- Same flight business class = 5 tonnes CO\textsubscript{2}
- Construction of a building, embodied carbon, per m\textsuperscript{2} Gross Internal Area (GIA) = 0.5 to 1.0 tonnes CO\textsubscript{2}\textsuperscript{e} per m\textsuperscript{2} GIA
- Construction of a 1,000 m\textsuperscript{2} building = 500 to 1,000 tonnes CO\textsubscript{2}
- Construction of a 10,000 m\textsuperscript{2} building = 5,000 to 10,000 tonnes CO\textsubscript{2}
- Office space energy for 100 employees = 50 to 100 tonnes CO\textsubscript{2}
4. Document & Validate

The final stage of the process is the documentation, verification and declaration of carbon neutrality.

This requires a statement that the required standards have been met, supported by a “Qualifying Explanatory Statement”

The standard requires public disclosure of all documentation supporting the carbon neutrality statement.

This in practice includes:
4. Document & Validate

- Proof of emissions reduction
- Withdrawn offsetting credits
- Carbon footprint report
- Carbon Management Plan
- Qualifying Explanatory Statement.

The requirement to provide all this information is fundamental to the final validation of carbon neutrality status.
The standard permits three separate types of validation:

- Self validation
- Validation from a non-accredited organisation
- Independent 3rd party validation.

NQA as a UKAS accredited Energy and Environmental Management System certification body is able to provide this fully independent validation of carbon neutrality.
Six tips for achieving carbon neutrality

1. **Seek accreditation**
   Certification from external bodies will bolster your credibility within the industry and can also provide guidance if you need support in meeting your carbon-neutral goals.

2. **Make the most of technology**
   Use dashboards and data-based solutions to find out where the carbon is and use technological solutions where possible to mitigate it.

3. **Leadership must come from the top:**
   Embedding largescale change is only successful if there is buy-in and visible support from senior leaders.
Six tips for achieving carbon neutrality

4. Share responsibility across the company
   Once each employee and each department see their carbon footprint, they are empowered and encouraged to find ways to cut it.

5. Collaborate with other organisations
   Ask your suppliers and partners how they can help you reduce your carbon footprint.

6. Set science-based targets
   Make sure you’re playing your fair part in cutting carbon, to reach the global goal of attaining net-zero emissions.
Q&A