

## Supplementary Planning Document – Draft Update

### Renewable Energy

Changes are proposed to update the SPD and bring it into line with the National Planning Policy Framework (2018) and make sure it can be read alongside the forthcoming Local Plan. Changes are mostly there minor or factual updates. In one case a change is considered more material. This change, to the first bullet point on page eleven (additional clarification concerning the acceptability of wind turbines on open moorland) is shown in the row in the table filled in yellow.

Page No.	Changes needed	New text	Reason for change
1	Para 1.1 Reference to Community Renewable Energy Project	Delete ' <u>As part of its commitment to this the Authority is co-ordinating a Community Renewable Energy Project which seeks to develop community based renewable schemes in the Park and is also supporting renewable energy schemes through its Sustainable Development Fund.</u> '	To reflect changes in grant availability
1	Para 1.1 Reference to Community Grant	Insert in place of above deletion - ' <u>As part of its commitment Renewable Energy Projects throughout the National Park the Authority operates a community grant scheme which can be used to develop projects.</u> '	To reflect changes in grant availability
1	Para 1.2 Delete reference to the Core Strategy and Development Policies Document	Amend to make reference to the Local Plan (2016-2035) and add; <u>These are Strategic Policy F – Climate Change Mitigation and Adaptation and ENV8 – Renewable Energy</u>	To reflect policy change
2	1.3 Development of the Document	Add to Final para. ' <u>It has been necessary to further update the Document in order to accord with the North York Moors Local Plan (2016-2035)</u> '	To reflect policy change
2	1.4 Status. Change LDF Reference and add in new Local Plan	<u>Amend to make reference to the Local Plan (2016- 2035)</u>	To reflect policy change
2	1.4 Status. Change reference to adoption date	<u>Amend to make reference to new adoption date.</u>	To reflect policy change
4 & 5	1.2 Policy context - Amend National Policy to reflect the NPPF.	<u>National Policy</u>  <u>Delete paragraphs 1 to 6 and insert</u>  <u>At a national level targets for reduction in carbon emissions of 80% by 2050 have been embedded in law. Capacity studies<sup>1</sup> have also demonstrated that there is scope for a fivefold increase in renewable</u>	To reflect changes to national planning policy.

<sup>1</sup> AECOM (2011) Low carbon and renewable energy capacity in Yorkshire & Humber, SQW Ltd & Land Use Consultants

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		<p><u>energy generation by 2025. However they recognise that “Yorkshire and Humber contains some very important landscape and biodiversity assets that will need to be protected from potential impacts associated with renewable energy infrastructure.”</u></p> <p><u>With these aims in mind the NPPF (2018 CLG) sets out that the purpose of the planning system is to contribute to the achievement of sustainable development. As part of the environmental dimension to sustainable development the planning system should ‘provide a positive strategy for energy from these (the renewable and low carbon energy and heat) sources’ (paragraph 151). The NPPF also clearly states that great weight should be given to conserving landscape and scenic beauty in National Parks which have the highest status of protection in relation to landscape and scenic beauty. The conservation of wildlife and cultural heritage are important considerations in all these areas, and should be given great weight in National Parks (paragraph 172). The National Park Authority is supportive of small scale renewable energy developments which contribute towards meeting domestic, community or business energy needs within the National Park, provided there is no significant environmental harm to the locality or the National Park as a whole. The supporting National Planning Policy Guidance (NPPG) goes on to say, “Planning has an important role in the delivery of new renewable and low carbon energy infrastructure in locations where the local environmental impact is acceptable.”</u></p>	
5	Para 2.2 Omit paragraph on the Regional Spatial Strategy	Delete paragraph in full.	Strategy revoked
5 & 6	Para 2.3 Change LDF references in and add in new policy	<p><u>North York Moors Local Plan</u></p> <p><u>The Local Plan document sets out the planning policies against which proposals for new development within the National Park are assessed. The document is the development plan for the Park (along with national policy). Of most significance to this particular SPD is Strategic Policy F – Climate Change Mitigation and Adaptation. This reads:</u></p> <p><b><u>New development in the National Park will address the need to adapt to and mitigate the effects of climate change. This will be achieved by:</u></b></p>	To reflect policy changes

Page No.	Changes needed	New text	Reason for change
		<ol style="list-style-type: none"> <li>1. <u>Permitting development that reduces the need for and makes efficient use of energy;</u></li> <li>2. <u>Encouraging the use of low carbon and renewable energy;</u></li> <li>3. <u>Encouraging the use of sustainable design and construction;</u></li> <li>4. <u>Supporting measures that facilitate carbon sequestration and storage in uplands and woodlands;</u></li> <li>5. <u>Facilitating appropriate coastal and flood protection works including natural flood management techniques to ensure resilient catchments and avoiding development in areas of flood risk;</u></li> <li>6. <u>Supporting development which is compatible with the appropriate Shoreline Management Plan.</u></li> </ol> <p><u>Other Local Development Policies with a direct relevance to this SPD include:</u></p> <p><u>SPA: Achieving National Park Purposes and Sustainable Development</u></p> <p><u>ENV8: Renewable Energy. This reads:</u></p> <p><b><u>Development proposals for small scale schemes for the generation of renewable energy will be permitted where:</u></b></p> <ol style="list-style-type: none"> <li>1. <u>It is of a scale and design appropriate to their locality and contributes to meeting energy needs within the National Park;</u></li> <li>2. <u>It respects and complements the existing landscape character type as defined in the North York Moors Landscape Assessment;</u></li> </ol>	

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		<p>3. <u>It does not result in an unacceptable adverse impact on the special qualities of the National Park, either on its own, or in combination with other schemes;</u></p> <p>4. <u>It provides environmental enhancement or community benefits wherever possible;</u></p> <p>5. <u>It makes provision for the removal of the facilities and reinstatement of the site, should it cease to be operational.</u></p> <p><u>In additional to meeting the criteria above development proposals for small scale wind turbines will only be permitted where:</u></p> <p>6. <u>They are in a position identified as suitable for wind energy development in the North York Moors Renewable Energy Supplementary Planning Document;</u></p> <p>7. <u>Any planning impacts identified by the affected local community have been addressed and it can be demonstrated that the proposal has their backing.</u></p> <p><u>New development in the National Park will be required to address the causes of climate change by:</u></p> <p>a) <u>Generating energy from renewable sources where these are of a size, location and design appropriate to the locality and which contribute towards meeting domestic, community, or business energy needs within the National Park;</u></p> <p>b) Requiring residential proposals of five units or more and other uses of 200 sq.m. or more to generate energy on-site from renewable sources to displace at least 10% of predicted CO<sub>2</sub> emissions.</p> <p><u>CO18: Householder Development</u></p> <p><u>ENV7: Environmental Protection</u></p> <p><u>The draft Minerals and Waste Joint Plan (MWJP) for North Yorkshire will</u></p>	

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		<p><u>also form part of the statutory Development Plan and the Plan includes a draft policy (D11) relating to sustainable design, construction and operation of mineral and waste development which encourages generation and utilisation of renewable or low carbon energy where practicable and in a manner appropriate to the character and location of the development.</u></p>	
6 & 7	Delete North Yorkshire Renewable Energy Study Insert.	<p><u>Low Carbon and Renewable Energy Capacity in Yorkshire &amp; Humber</u>  <u>The study was undertaken by AECOM and commissioned by Local Government Yorkshire and Humber in 2011 to assess the resources for low carbon and renewable energy across Yorkshire and the Humber Region. The findings of the study are intended to provide an evidence base to assist stakeholders and local authorities in the preparation of targets, policies and strategies for renewable energy development. The study states there is capacity for a fivefold increase on existing operational and consented capacity and whilst it acknowledges that York and North Yorkshire is geographically the largest sub region but it states that the area also has some very significant landscape constraints, including the North York Moors. The study further states that;</u></p> <p><u>‘Yorkshire and Humber contains some very important landscape and biodiversity assets that will need to be protected from potential impacts associated with renewable energy infrastructure. A consistent approach is needed across the region to protecting key assets like the North York Moors National Park, but also managing cumulative impacts on treasured rural landscapes.’</u></p>	To reflect more recent study
7	Reference to the Management Plan	<p>Delete paras 1 – 4 and Insert:</p> <p><u>The North York Moors National Park Management Plan<sup>2</sup> aims to decrease greenhouse gas emissions by encouraging the reduction of energy use and by encouraging the installation of appropriate energy efficiency measures in buildings and by encouraging the installation of renewable energy technologies;</u></p> <p><u>C18. Residents, visitors and businesses will be encouraged to reduce</u></p>	To reflect more recent Management Plan

<sup>2</sup> North York Moors National Park Management Plan (north York Moors National Park Authority, 2012)

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		<p><u>their use of energy and the installation of appropriate energy efficiency measures in buildings will be supported.</u></p> <p><u>C20. The installation of renewable energy technologies will be encouraged and supported where there is no harm to the National Park's special qualities.</u></p> <p><u>The Plan makes it clear that large scale renewable energy developments in open landscapes, loss or damage to habitats, species or historic assets should be avoided and will not be supported. The Authority has also considered its own impact on climate change and has taken measures to reduce energy consumption in its Headquarters and at the Visitor Centres.</u></p>	
8	Section 3 Amend Green Text box referring to the Code for Sustainable Homes and PPS1	<p>Delete reference to the Code for Sustainable Homes and the supplement to Planning Policy Statement 1 – Planning and Climate Change. Insert</p> <p><u>Reference should also be made to the Authority's Design Guide Supplementary Planning Document, BREEAM standards for non-domestic development, NPPF, 2018, CLG and National Planning Policy Guidance (NPPG) Renewable and Low Carbon Energy.</u></p>	To reflect updated advice
8	Additional information regarding The Community Grant Scheme	<p><u>The Authority is offering grants of up to £5,000 to community groups for small scale projects. Projects must provide environmental benefits, which may include small scale community renewable energy projects. Further information on this is available on the Authority's website <a href="http://www.northyorkmoors.org.uk">www.northyorkmoors.org.uk</a></u></p>	Updated grant information
9	Section 4 Para 2 Delete reference to PPS1	<p><u>Delete the sentence 'The Companion Guide to Planning Policy Statement 22 and the organisations listed at the end of the document can provide more detailed information on the technologies.'</u></p>	To delete superseded PPS
10	Section 5 Para 1. Delete reference to Core Strategy and Development Policies	<p>Insert 'and Local Plan.'</p>	To reflect new Local Plan
	Section 5 Para 3 Reference to GPDO 1995	<p>Footnote 6 to refer to The Town and Country Planning (General Permitted Development) (England) Order 2015</p>	To reflect changes in legislation
10	Section 5 Para 3 Reference to GPDO (Amendment) (England) Order 2008	<p>Delete footnote 7.</p>	To reflect changes in legislation

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11	Section 5 Para 1. Delete reference to Amendments to Permitted Development	Delete ' <u>Amendments to Permitted Development rights for domestic renewable energy generation were introduced in 2008. Technologies not covered in the amendment will be considered in terms of the other provisions of the General Permitted Development Order. Further amendments are likely to be brought out in the future, particularly in relation to wind energy.</u> '	To reflect changes in legislation
11	Section 5.1 Para 1	<p>Add additional sentence; <u>Planning Practice Guidance (for Renewable and Low Carbon energy, 2015) and the written ministerial statement made on 18<sup>th</sup> June 2015 is clear that when considering applications for wind energy development , local planning authorities only grant permission if</u></p> <ul style="list-style-type: none"> <li>• <u>the development site is in an area identified as suitable for wind energy development in a Local or Neighbourhood Plan; and</u></li> <li>• <u>following consultation, it can be demonstrated that the planning impacts identified by affected local communities have been fully addressed and therefore the proposal has their backing.</u></li> </ul> <p><u>Further detailed advice is set out in the Guidance and the consultation requirements for wind turbines are set out in Article 3 of the Town and Country Planning (Development Management Procedure) (England) (Order) 2015</u></p>	To reflect changes to guidance in 2015
11	Section 5.1 Para 2 reference to LCA to be amended to reflect refresh.	After ' <u>Landscape Character Assessment</u> ' add ' <u>to be updated in 2018 and will be known as the Landscape Assessment</u> '	To reflect update to the 2003 LCA.
11	Section 5.1, Para 2 amend reference to Energy Study	Delete ' <u>North Yorkshire Renewable Energy Study</u> ' and replace with ' <u>Low Carbon and Renewable Energy Capacity in Yorkshire &amp; Humber (2011)</u> '	To reflect updated Study
11	Change to wording in bullet point one	<p>Delete first bullet point and replace with</p> <ul style="list-style-type: none"> <li>• <u>Wind turbines will not be acceptable on open moorland itself, although they may be acceptable within the landscape in close association with existing buildings and can be well assimilated within the landscape.</u></li> </ul> <p><u>Previous text read: 'Wind turbines would be appropriate on the open moorland and the open coastal stretches only where they can be well</u></p>	To reflect change in landscape assessment

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		<i>assimilated with existing buildings or structures and do not detract from long open views'.</i>	
11	Section 5 Amend green text box	After ' <u>Landscape Character Assessment</u> ' add ' <u>to be updated in 2018 and will be known as the Landscape Assessment</u> ' Delete reference to ' <u>Delivering Sustainable Energy in North Yorkshire – Recommended Planning Guidance (Land Use Consultant, 2005)</u> and replace with ' <u>Low Carbon and Renewable Energy Capacity in Yorkshire &amp; Humber (2011)</u>	To reflect updated Study
14	Section 5 Amend green text box	Delete ' <u>the Companion Guide to PPS22 and from the British Wind Energy Association</u> and insert ' <u>National Planning Policy Guidance (NPPG) Renewable and Low Carbon energy, The Energy Saving Trust and Renewable UK</u> '	To reflect changes to Government policy/guidance.
18	Section 5 Amend Green text box	Delete ' <u>the Companion Guide to PPS22</u> and insert ' <u>National Planning Policy Guidance (NPPG) Renewable and Low Carbon energy, The Energy Saving Trust</u> '	To reflect changes to Government policy/guidance/organisation.
20	Section 5 Para 2	Delete ' <u>Advice in the Planning Policy Statement 22 Companion Guide is that</u> ' and start sentence ' <u>The ideal...</u> '	To reflect the change to Government advice.
20	Replace footnote 8	Footnote 8 to be replaced by <u>Pollution Prevention and Control (England and Wales) Amendment) (No 2) Regulations 2003.</u>	To reflect change in legislation
21	Section 5 Amend green text box	Delete ' <u>the Companion Guide to PPS22</u> and insert ' <u>National Planning Policy Guidance (NPPG) Renewable and Low Carbon energy, The Energy Saving Trust</u> '	To reflect changes to Government policy/guidance.
24	Section 5 Amend green text box	Delete ' <u>the Companion Guide to PPS22</u> ' and insert ' <u>National Planning Policy Guidance (NPPG Renewable and Low Carbon energy), The Energy Saving Trust and the Environment Agency</u> '	To reflect changes to Government policy/guidance.
26	Section 5 Amend green text box	Delete ' <u>the Companion Guide to PPS22</u> and insert ' <u>National Planning Policy Guidance (NPPG) Renewable and Low Carbon energy, The Energy Saving Trust</u> '	To reflect changes to Government policy/guidance.
30	Section 5 Para 1	Delete reference to <u>Core Policy F and Core Policy D</u> . Add reference to <u>Strategic Policy F 'Climate Change'</u> and <u>ENV7 'Environmental Protection'</u>	To reflect new Local Plan
31	Replace footnote 9	Footnote 9 to be replaced by <u>Pollution Prevention and Control (England</u>	To reflect change in legislation

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		<u>and Wales) Amendment) (No 2) Regulations 2003.</u>	
31	Section 5 Amend green text box	Delete 'the Companion Guide to PPS22 and insert ' <u>National Planning Policy Guidance (NPPG) Renewable and Low Carbon energy, The Energy Saving Trust</u> '.	To reflect changes to Government policy/guidance.
33	Replace footnote 10	Footnote 10 to be replaced by <u>Pollution Prevention and Control (England and Wales) Amendment) (No 2) Regulations 2003.</u>	To reflect change in legislation
34	Section 6 Para 1 Change LDF references in and add in new policy	Delete ' <u>Core Policy D of the Core Strategy and Development Policies</u> ' and replace with ' <u>ENV8 of the Local Plan</u> '	To reflect policy change
37	Section 7 Para 7.1 Change LDF references in and add in new policy	Delete ' <u>Core Policy D of the Core Strategy and Development Policies</u> ' and replace with ' <u>ENV8 of the Local Plan</u> '	To reflect policy change
37	Replace footnote 11	Delete ' <u>Improving the energy efficiency of our buildings – A guide to energy performance certificates for the construction, sale and let of non-residential dwellings (Communities and Local Government, 2008)</u> ' replace with ' <u>Improving the energy efficiency of our buildings - A guide to energy performance certificates for the construction, sale and let of non-dwellings (Communities and Local Government 2017)</u> '	To reflect a change in guidance
37	Section 7.2 para 3 Change LDF references in and add in new policy	Replace <u>Core Policy D</u> with ' <u>ENV8 of the Local Plan</u> '	To reflect policy change
38	Para 2 Change LDF references and add in new policy	Delete ' <u>Core Policy D</u> ' and replace with " <u>ENV8 of the Local Plan</u> "	To reflect policy change
38	Para 3 (First sentence). Delete reference to Government's 'Act On' campaign	Delete ' <u>at the Government's Act on CO2 website – <a href="http://carboncalculator.direct.gov.uk/index.html">http://carboncalculator.direct.gov.uk/index.html</a></u> ' insert ' <u>by using the Standard Assessment Procedure (SAP) The most recent version, <a href="#">SAP 2012</a>, came into force on 6 April 2014. SAP provides a <a href="#">framework</a> for calculating the energy performance of self-contained <a href="#">dwellings</a> and <a href="#">individual flats</a></u> ' <a href="http://www.bre.co.uk/sap2012/page.jsp?id=2759">http://www.bre.co.uk/sap2012/page.jsp?id=2759</a>	To reflect change in procedures
40	7.4 Delete information relating to Act on CO2	Delete bullet point 3	To reflect changes in government campaign
40	7.5 Useful information add additional information sources	Insert ' <u>For more information on BREEAM and Code for Sustainable Homes please go to <a href="http://www.breeam.org">www.breeam.org</a></u>	To provide updated information sources

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		<p><u>Advice for house builders is provided by the Energy Saving Trust and for commercial development by the Carbon Trust.</u>  <u>Historic England advice booklets including:</u>  <a href="https://content.historicengland.org.uk/images-books/publications/energy-efficiency-historic-buildings-ptl/heaq014-energy-efficiency-part1L.pdf/">https://content.historicengland.org.uk/images-books/publications/energy-efficiency-historic-buildings-ptl/heaq014-energy-efficiency-part1L.pdf/</a></p>	
41	8.1 para 1, Delete reference to previous GPDO	Delete '2008 amendment to the General Permitted Development Order, and further rights for additional technologies and also for non-domestic microgeneration are currently being considered by Government.' and insert 'The Town and Country Planning (General Permitted Development) (England) Order 2015'	To reflect change in legislation
41	Delete Footnote 12	Delete footnote	To reflect change in legislation
41	8.3 Para 2 Insert reference to procedures	<u>Insert after end of para 2 'Further detailed advice is set out in the Guidance and the consultation requirements for wind turbines are set out in Article 3 of the Town and Country Planning (Development Management Procedure) (England) (Order) 2015.'</u>	To reflect change in procedures
41	8.3 Para 4 <a href="http://www.moors.uk.net">www.moors.uk.net</a>	Change to: <a href="http://www.northyorkmoors.org.uk">www.northyorkmoors.org.uk</a>	To reflect change to web site
42	Amendment to footnote 13	Delete '1999' and insert '2017'	To reflect change in legislation
42	8.6 Para 1 Change LDF references and add in new policy	Delete ' <u>Core Policy D</u> ' and replace with " <u>ENV8 of the Local Plan</u> "	To reflect policy change
43	Para 8.9 Advice from Historic England	<u>Add 'Further advice and publications are available from Historic England (www.historicengland.co.uk)</u>	To update the advice provided by Historic England
43	8.10 Remove reference to the Infrastructure Planning Commission	Delete 'Infrastructure Planning Commission' and replace with 'Infrastructure Planning Unit within the Planning Inspectorate.'	To reflect re structure of organisation.
44	Updated Contact details	<u>Renewable Energy Association REA</u> <u>80 Strand,</u> <u>London WC2R 0DT</u> <u>(020) 7925 3570</u> <a href="http://www.r-e-a.net">www.r-e-a.net</a>	Updated contacts
44	Delete reference to Community Renewable Energy Officer	Delete all details of <u>Community Renewable Energy Officer</u>	To reflect change in Authority officers
44	British Wind Energy Association change in name	Delete all details of ' <u>British Wind Energy Association</u> ' and replace with 'Renewable UK'	To reflect change in organisation

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		'Greencoat House Francis Street London, London SW1P 1DH United Kingdom Int'l Ph: +44 (0)20 7901 3000 <a href="mailto:media@RenewableUK.com">media@RenewableUK.com</a> <a href="http://www.renewableuk.com">www.renewableuk.com</a>	
44	British Hydropower Association change in details	Delete address details of the British Hydropower Association and replace with; <u>'Unit 6B Manor Farm Business Centre, Gussage St Michael, Wimborne, Dorset, BH21 5HT'</u> Tel 01258 840934 <a href="mailto:info@british-hydro.org">info@british-hydro.org</a>	To reflect change in organisation
44	Combined Heat and Power Association, change in details	Delete address of the Combined Heat and Power Association and insert; <b><u>Combined Heat and Power Association</u></b> <u>6th Floor</u> <u>10 Dean Farrar Street</u> <u>London</u> <u>SW1H 0DX</u> <u>Tel: +44 (0)20 3031 8740</u> <u>E-mail: <a href="mailto:info@chpa.co.uk">info@chpa.co.uk</a></u> <u><a href="http://www.chpa.co.uk">www.chpa.co.uk</a></u>	To reflect change in organisation
44	Solar Energy Association to be replaced by Solar UK	Delete details for Solar Energy Association and replace with ; <u>Renewable Energy Association</u> <u>2nd Floor</u> <u>25 Eccleston Place</u> <u>Victoria</u> <u>London</u> <b><u>SW1W 9NF</u></b> <u>(020) 7925 3570</u> <a href="mailto:info@r-e-a.net">info@r-e-a.net</a>	To reflect change in organisation
44	Ground Source Heat Pump Association; change in contact details	Delete contact details and replace with; Ground Source Heat Pump Association 39 Dryburgh Road London SW15 1BN <a href="mailto:info@gshp.org.uk">info@gshp.org.uk</a> 0330 2234 302	To reflect change in organisation

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45	Delete Act on CO2	Delete Act on CO2 and all details	To reflect cessation of Government campaign
45	Change to details of Communities and Local Government	<u>Department for Communities &amp; Local Government (DCLG)</u> <u>2 Marsham Street</u> <u>London</u> <u>SW1P 4DF</u> <u>030 3444 0000</u> <u>http://www.gov.uk</u>	To reflect amended contact details
45	Delete details of Local Government Yorkshire and Humber	Delete all details of Local Government Yorkshire and Humber	Partnership ceased to exist in 2015
45	<a href="http://www.moors.uk.net">www.moors.uk.net</a>	Change to: <a href="http://www.northyorkmoors.org.uk">www.northyorkmoors.org.uk</a>	Change in website address
45	01439 770657	01439 772700	Change in phone number
	Update email addresses	<a href="mailto:planning@northyorkmoors.org.uk">planning@northyorkmoors.org.uk</a> <a href="mailto:policy@northyorkmoors.org.uk">policy@northyorkmoors.org.uk</a>	Change in website address
46	Change to contact details of Redcar and Cleveland Building Control	Delete all details and replace with; <u>Redcar &amp; Cleveland House</u> <u>Kirkleatham Street</u> <u>Redcar</u> <u>Yorkshire</u> <u>TS10 1RT</u> <u>01642 774774</u> <a href="mailto:contactus@redcar-cleveland.gov.uk">contactus@redcar-cleveland.gov.uk</a>	Additional Useful Information
46	Add contact info for Environment Agency	Environment Agency Foss House 1-2 Peasholme Green Kingspool York YO1 7PX 03708 506 506 <a href="mailto:enquiries@environment-agency.gov.uk">enquiries@environment-agency.gov.uk</a>	Additional Useful Information
47	Delete reference to PPS 22 Companion	Delete 'the Companion Guide to PPS22 and insert 'National Planning	To reflect change in guidance

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	Guide	Policy Guidance (NPPG) Renewable and Low Carbon energy (available from <a href="https://www.gov.uk/guidance/renewable-and-low-carbon-energy">https://www.gov.uk/guidance/renewable-and-low-carbon-energy</a> )	
55	Amend footnote	After ' <u>Landscape Character Assessment</u> ' add ' <u>to be updated in 2018 and will be known as the Landscape Assessment</u> '	To reflect update to the 2003 LCA.