

## Technical Appendix 1.1: EIA Team

Company / Consultant	Role	Expertise	Qualifications
<b>SSE Renewables Lead Planning &amp; EIA</b>  Adam Moran & Jane Macdonald	EIA Report and Supporting Documents	<p>Adam – 4+ years in the renewables industry primarily focused on planning and EIA production for wind, solar &amp; battery developments.</p> <p>Jane – 25 years in related professional environmental capacity, 16 of which in the renewables industry, primarily in development (planning and EIA) and construction of onshore wind projects.</p>	<p>Adam – MSc Environmental Management, ISEP Affiliate.</p> <p>Jane - BSc, MSc, CEnv), MISEP.</p>
<b>SSE Renewables Sustainability Team</b>  Martha Selwyn, Daniel Gammond & Andrew Jacobs	Maximising Socio-Economic Benefits Framework Report	<p>Martha - Former UN social sustainability specialist with 10+ years of experience in sustainable development, human rights, social impact, social policy and multi-stakeholder initiatives.</p> <p>Daniel – Multi-disciplinary sustainability generalist with experience in sustainable development and social impact</p> <p>Andrew - 12+ years in the renewables industry primarily focussed on all aspects of sustainability, environmental management and regulatory compliance in relation to wind farm and hydro power operational assets.</p>	<p>Martha - Master of Public Policy, Summa Cum Laude, Sciences Po Paris</p> <p>Daniel – BA English Language</p> <p>Andrew - BSc Environmental Management and Planning, IEMA Certificate in Environmental Management, University of Cambridge Business Sustainability Management</p>

## Technical Appendix 1.1: EIA Team

Company / Consultant	Role	Expertise	Qualifications
<b>BiGGAR Economics</b> Shona Glenn	Maximising Socio-Economic Benefits Framework Report	Economist with 20+ years experience in economic development, including economic socio-economic impact assessments of onshore wind projects.	MA Economics & Politics, MBA.
<b>SSE Renewables Planning team</b> Tina Cordner	Planning Statement & Chapter 4: Planning Policy & Context	20+ years experience in the Planning Industry leading and contributing to a diverse portfolio of both small and large scale projects.	Town Planning PGDip, MRTPI
<b>ASH design + assessment Ltd (ASH) (ASH)</b> Tatiana White and Sarah Kjellman	Chapter 5: Landscape and Visual Assessment (LVIA)	Tatiana is a Director at ASH and has over a decade of experience working on EIA/EA Reports, LVIAs and LVAs, feasibility studies, for onshore wind developments.  Sarah is a Landscape Architect with over 5 years' experience working on LVIAs and LVAs for renewable energy developments	Tatiana - Bachelor of Urban and Regional Planning, Master of Landscape Architecture (CMLI)  Sarah - MLA Landscape Architecture, MA (Hons) Geography
<b>RPS Consulting Services Ltd (RPS)</b> Stephen Lockwood	Chapter 6: Ecology	Ecologist with over 18 years consultancy experience of ecological impact assessment (EcIA) and onshore wind farm developments	BSc (Hons), MSc  Chartered Ecologist (CEcol) and a Full Member of the Chartered Institute of Ecology and Environmental Management (MCIEEM)
<b>RPS Consulting Services Ltd (RPS).</b> Lisette Coiffait	Chapter 7: Ornithology	Ornithologist with over 14 years consultancy experience, working predominantly on OIAs and onshore wind farm developments	BSc, PhD  Full Member of the Chartered Institute of Ecology and Environmental Management (MCIEEM)

## Technical Appendix 1.1: EIA Team

Company / Consultant	Role	Expertise	Qualifications
<b>SLR Consulting (SLR)</b>  Gordon Robb & Katy Rainford	Chapter 8: Hydrology	<p>Gordon – Consultant hydrologist with more than 30 years experience assessing renewable and electrical infrastructure projects throughout Scotland.</p> <p>Katy – Hydrologist with over 7 years’ experience specialising in hydrology and hydrogeology environmental assessments for renewable energy schemes in Scotland</p>	<p>Gordon – BSc (Hons), MSc, MBA, C.WEM, FCIWEM</p> <p>Katy – BSc (Hons), FGS, MCIWEM</p>
<b>SLR Consulting (SLR)</b>  Alan Huntridge	Chapter 9: Geology and Carbon Balance	Land Quality consultant with over 18 years experience undertaking geological assessments (EIA, PLHRA, PMP, BPA) for onshore wind farm and power infrastructure developments in Scotland.	BSc, MSc
<b>CFA Archaeology Ltd (CFA).</b>  Gina Daly	Chapter 10: Cultural Heritage	<p>Gina Daly is a Cultural Heritage Consultant with CFA, a Registered Organisation (RO) of the Chartered Institute for Archaeologists (CIfA).</p> <p>Gina has over 5 years of post-graduate experience in archaeology and cultural heritage and has produced scoping reports, desk-based assessments, EIA chapters, and more for energy, infrastructure, and other development projects.</p>	<p>BA in Anthropology with a Minor in Communication</p> <p>MA Medieval Studies</p> <p>MSc Bioarchaeology</p> <p>Associate of the Chartered Institute for Archaeologists (ACIfA)</p>

## Technical Appendix 1.1: EIA Team

Company / Consultant	Role	Expertise	Qualifications
<b>SSE Renewables Acoustics team</b> Michael Reid	Chapter 13: Noise & Vibration	Michael Reid has approximately 20 years' experience of the assessment of environmental noise from wind energy developments	BSc, Postgraduate Diploma in Environmental Management, IOA Diploma in Acoustics and Noise Control  Full (corporate) member of the Institute of Acoustics
<b>Pager Power Ltd.</b> Michael Sutton	Chapter 14: Aviation	Aviation consultant with over 6 years' experience assessing the impacts of wind developments on aviation and radar infrastructure	BSc