

A photograph of an offshore wind farm at sunset. The sky is a mix of orange, yellow, and light blue, with a few wispy clouds. The sun is low on the horizon, creating a warm glow. In the foreground, dark, choppy waves are breaking, with white foam visible. Several wind turbines are visible in the mid-ground, their silhouettes dark against the bright sky. The overall mood is serene and powerful.

Salamander Offshore Wind Farm

Onshore EIA Report

Volume ER.B.4, Annex 1.1: Details of the Project Team



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Simply Blue Group

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Glossary

Term	Definition
Applicant	Salamander Wind Project Company Limited (formerly called Simply Blue Energy (Scotland) Limited), a joint venture between Ørsted, Simply Blue Group and Subsea7.
Project Team	The key members which have been involved in the production of the Environmental Impact Assessment Report (EIAR), Environmental Resources Management (ERM) and other specialist Environmental Impact Assessment (EIA) consultants who have been project managed by ERM.
Salamander Project	The proposed Salamander Offshore Wind Farm. The term covers all elements of both the offshore and onshore aspects of the project.

Acronyms

Term	Definition
EIA	Environmental Impact Assessment
EIAR	Environmental Impact Assessment Report
ERM	Environmental Resources Management
ES	Environmental Statement
GIS	Geographical Information Systems
HRA	Habitats Regulations Assessment
HS2	High Speed 2
LVIA	Landscape and Visual Impact Assessment
NSIP	Nationally Significant Infrastructure Project
OPEN	Optimised Environments Limited
PAC	Pre-application Consultation
SWPC	Salamander Wind Project Company Ltd

1 Details of the Project Team

1.1 Introduction

1.1.1.1 Environmental Resources Management (ERM) are the team responsible for the production of the Onshore Environmental Impact Assessment Report (EIAR) supported by other specialist Environmental Impact Assessment (EIA) consultants, who have been project managed by ERM, including:

- Local Transport Projects (LTP);
- McKay Forestry;
- Optimised Environments Ltd. (OPEN);
- Stewart Paton Associates.

1.1.1.2 The specialist consultants have provided input to the EIA, including consultation with relevant stakeholders and preparation of the technical assessment chapters, annexes and management plans of the EIAR.

1.2 The Project Team

1.2.1.1 In line with the requirements of the EIA Regulations, details, credentials and experience of the specialist consultants who make up the key Project Team are provided in **Table 1-1**, **Table 1-2**, **Table 1-3**, and **Table 1-4** below.

Table 1-1 Onshore EIAR Application coordinators

EIAR Input	Organisation	Personnel Experience and Qualifications
All chapters and annexes	ERM	<p>Lead author is Eleanor Smith, BSc, MSc, PIEMA. Eleanor Smith is an Environmental Consultant at ERM with 7 years' experience in environmental consenting services.</p> <p>Eleanor experienced working for clients in both the public sector, such as the Environment Agency, and the private sector, such as Scottish and Southern Electricity Networks (SSEN). She has experience in major projects involving Development Consent Orders (DCOs) as well as Hybrid Bills via High Speed 2 (HS2) Phase 2b. She specialises in EIA coordination as part of a multi-disciplinary team, collaborating with engineers, stakeholders and technical teams, to ensure continuity and consistency between each of these work streams.</p> <p>Lead reviewer is Alex Hampson, who has over 14 years' experience in offshore wind farm (OWF) project development and has led the consenting of some of the UK's largest offshore wind farms.</p> <p>As an experienced Project Director and Chartered Environmentalist, Alex has a thorough understanding of the environmental and consenting legislation in the UK. Alex has significant experience in leading offshore wind farms through site selection, EIA and consent applications. Alex has led the production of the EIA Report for a number of offshore wind farms in the UK and has significant experience in the quality assurance and technical review of EIA Reports for offshore wind projects. Alex is experienced in the management and coordination of the technical specialists required to deliver a robust EIA Report.</p>

Table 1-2 Specialist consultants supporting the Onshore EIAR Main Report – Introduction Chapters (Volume B.2)

EIAR Input	Organisation	Personnel Experience and Qualifications
<i>Non-Technical Summary (Volume B.1) Report</i>		
Non-Technical Summary	ERM	Lead author is Eleanor Smith. Eleanor’s experience is detailed above in Table 1-1 .
<i>Introduction and Overview EIAR (Volume B.2) Chapters</i>		
Chapter 1: Introduction	ERM	<p>Lead author is Rebekah Brown, BSc Marine Biology. Rebekah is a Marine Consultant at ERM with 2 years’ experience in environmental consenting services. Rebekah works within ERM’s Marine Capital Project Delivery Team primarily in renewables, subsea cables and offshore/onshore surveying, in Scotland and internationally. Rebekah provides stakeholder engagement support for a range of projects, and regularly works in the field conducting ornithology and ecology surveys.</p> <p>Rebekah has supported the Salamander Project throughout the EIA phase with her role including the delivery of several EIA chapters, the Commitment and Mitigation Register and survey licence applications as well as supporting as an assistant ornithological surveyor on site to inform the EIAR chapter. Rebekah has a broad understanding of the Salamander Project necessary to author the introduction and provide an overview of the EIAR.</p>
Chapter 2: Legislative Context and Regulatory requirements	ERM	<p>Richard McBride is the lead planner on the project and coordinates and manages the planning deliverables for the project. Richard authored Chapter 2 of the EIAR to ensure legislative requirements relating to planning and consenting were accurate, and consistent with the legislative requirements detailed in the Planning Statement.</p> <p>Richard is an MRTPI Chartered Town Planner with 12 years professional experience and has been with ERM with 12 months. Richard has extensive planning experience acquired from the public, charity and private sectors.</p>
Chapter 3: Site Selection and Consideration of Alternatives	Salamander Wind Project Company Ltd. (SWPC)	<p>Marianne Brownlee BA (Hons), PIEMA, RenvP, AECW, AMEI is the lead author of the Site Selection and Alternatives chapter. Marianne is the Onshore Consents Manager for SWPC, and an Environment Manager at Ørsted with over 15 years’ experience in the energy sector specialising in environmental assessment and management.</p> <p>Marianne has a background in consultancy and is experienced in managing complex EIAs and consenting of energy projects. This includes the preparation of EIAs and associated documents to support large scale infrastructure projects such as those seeking Section 36 consent in Scotland.</p>
Chapter 4: Project Description	SWPC	<p>Lead author is Jordi Giudici Font, BSc Physics and BSc in Materials Engineering.</p> <p>Jordi Giudici Font is the Head of Technical Project Development in the UK and Ireland at Ørsted and the Technical Project Manager for SWPC, with 12 years’ experience in Offshore Wind. Jordi has taken several roles in the organisation, ranging from project development</p>

EIAR Input	Organisation	Personnel Experience and Qualifications
		<p>to execution and strategic procurement. He has worked on the preparation of other consenting documentation for Burbo Banks Extension, Walney Extension and Skipjack offshore wind farms.</p> <p>Supporting the drafting of the Project Description is Marianne Brownlee BA (Hons), PIEMA, RenvP, AECW, AMEI. Marianne’s experience is detailed above in Chapter 3: Site Selection and Consideration of Alternatives (Table 1-2).</p>
Chapter 5: Stakeholder Consultation	ERM	<p>Lead Author is Natalie Cefala, Bachelor of Environments (Planning and Urban Design).</p> <p>Natalie is a Managing Technical Consultant at ERM with 8 years of experience in planning and stakeholder management. Natalie has experience in leading engagement and consultation programmes across different sectors such as renewables, infrastructure and urban regeneration projects, in both Australia and the UK. Natalie has authored the consultation chapter and Pre-application Consultation (PAC) Report, which details the stakeholder engagement and public consultation undertaken by the Applicant.</p>
Chapter 6: EIA Methodology	ERM	<p>Lead author is Rebekah Brown, BSc Marine Biology. Rebekah’s experience is detailed above in Table 1-2 Chapter 1: Introduction.</p>

Table 1-3 Specialist consultants supporting the Onshore EIAR Main Report – Technical Chapters (Volume B.3)

EIAR Input	Organisation	Personnel Experience and Qualifications
<i>Onshore EIAR Main Report (Volume B.3) Chapters</i>		
Chapter 7: Geology, Hydrology and Hydrogeology	ERM	<p>Lead author is Reagan Duff, BA Geography, Member of Chartered Institute of Water and Environmental Management. Reagan is a Senior Consultant at ERM with 5 years of experience in environmental consenting for onshore renewable energy and transmission infrastructure. Reagan has worked as a technical lead for Geology, Hydrology and Hydrogeology for a range of Section 36, Section 37 and renewable projects in Scotland. As lead author Reagan has lead consultations with key stakeholders, identified key receptors and completed the technical impact assessment for Geology, Hydrology and Hydrogeology.</p> <p>Technical Lead is Nick Walker, BSc, MSc, PhD, Registered Professional Natural Scientist. Nick Walker has a PhD in Hydrology with 18 years’ research and consulting experience on a wide range of energy, water resource and climate resilience projects. He was previously part of the permitting team that prepared Schedule 33 environmental consents for the HS2 railway section – North Portals of Chiltern Tunnels to Brackley. The work involved liaising with the UK Environmental Agency and the Lead Local Flood Authorities to ensure design compliance of buildings and hydraulic structures with technical standards relating to stormwater and flood risk. He has worked as a flood hydrologist and a subject matter expert on infrastructure projects (roads, rail, housing, dams, industrial sites) at both the EIA and</p>

EIA Input	Organisation	Personnel Experience and Qualifications
		<p>design stage in the United Kingdom and sub-Saharan Africa. He has worked on several wind energy EIA projects in Scotland and Northern Ireland which involved assessing impacts stormwater management, flood risk, groundwater dependent terrestrial ecosystems, and public and private water supplies.</p>
<p>Chapter 8: Terrestrial Ornithology</p>	<p>ERM</p>	<p>Lead author is Peter Wright, BSc Biology of Plants and Animals, MSc Environmental Resource Assessment, MCIEEM. Peter is a Consultant Technical Director at ERM with over 17 years' experience in environmental consenting services. Peter is an experienced field ecologist and has undertaken a range of bird surveys and collision risk assessments and is a volunteer WeBS surveyor.</p> <p>Technical Lead and co-author is Aaron Nugent, BSc Biology, CIEEM. Aaron is a Consultant at ERM with over 5 years' experience in the environmental field and 1 years' experience in environmental consultancy. Since joining ERM, Aaron has been involved with ornithological, habitats/botany and European protected species surveys across Scotland and has helped with report writing and data analysis of several projects within the UK and overseas.</p>
<p>Chapter 9: Terrestrial Ecology and Nature Conservation</p>	<p>ERM</p>	<p>Lead author is David Milburn BSc (Hons) Zoology, MCIEEM, AECW, Mem.RES. David is a Senior Ecologist at ERM with over 12 years' experience within the ecology and environmental sector. David is an experienced field ecologist and has undertaken a range of protected species and habitat surveys. David has also undertaken Ecological Impact Assessments and Habitats Regulations Appraisal for a variety of projects, in onshore renewable projects, and infrastructure projects (such as roads and housing).</p> <p>Technical Lead and co-author is Nicholas Wright MRes BSc (Hons) CEnv MCIEEM who is a Technical Director with over 15 years' experience and ERM Onshore Renewable biodiversity lead. He is a Chartered Environmentalist (CEnv) and the holder of multiple NatureScot protected species licenses as well as a full member of the Chartered Institute of Ecology and Environmental Management's (CIEEM) and serves as an elected member of the CIEEM Scottish Members Committee. Nicholas is experienced in EIA, Habitats Regulation Assessment (HRA), Biodiversity mitigation and enhancement and has Public Inquiry experience (including Expert Witness) for projects across the UK and the Republic of Ireland.</p>
<p>Chapter 10: Onshore Archaeology and Cultural Heritage</p>	<p>ERM</p>	<p>Lead author is Chris Swales, BA Archaeology and Prehistory, Member of Chartered Institute for Archaeologists. Chris Swales is a Senior Heritage Consultant at ERM with 7 years' experience in environmental consenting services. Chris has worked on a range of Onshore and Offshore Windfarm Applications within Scotland along with a range of renewable energy projects across the UK. Chris has worked on the Cultural Heritage Chapter of the EIA for both the Onshore and Offshore Aspects of the Salamander Project, leading on consultation with all key stakeholders and undertaking all site work relating to onshore terrestrial heritage receptors to support the planning applications for both the Onshore and Offshore Aspects of the Salamander Project. Chris has over 20 years' experience of working in the heritage sector, working as a commercial archaeologist and Project Manager</p>

EIAR Input	Organisation	Personnel Experience and Qualifications
		<p>on a range of energy, transport and nationally important infrastructure schemes across the UK. Chris has worked exclusively within Scottish projects since 2016.</p>
<p>Chapter 11: Terrestrial Air Quality</p>	<p>ERM</p>	<p>Lead author is Maitshoko Tuman, BSc (Hons) in Geography, MSc in Geographic Information Systems (GIS) and Remote Sensing. Maitshoko is a consulting senior associate with 3 years of experience in the environmental consulting sector, she has experience in various air quality areas including EIA, pollutant monitoring and dispersion modelling. Maitshoko has experience in infrastructure, oil and gas, power, renewables, and mining.</p> <p>Technical Lead and co-author is Yves Verlinden, MSc Applied Biological Sciences, Member of IES and IAQM. Yves is a principal consultant with ERM (joined February 2008) and has >15 years of experience in a wide variety of specialist air quality areas including dust, odour, ecology, waste management, health impact assessment and emission mitigation. Yves has experience in infrastructure, new energy, TMT, power, iron and steel, (petro)chemical and mining projects across a range of geographies including Europe, Caspian, Middle East and Africa. Yves has a broad knowledge of air dispersion modelling (AERMOD, CalPuff, ADMS, IFDM, IMPACT), air quality monitoring, industrial processes and end-of-pipe treatment techniques. Yves has worked on the Air Quality Chapter of the EIAR for the Onshore Aspects of the Salamander Project, specifically as a co-author on the air quality impact assessment and baseline identification to support the planning applications for the Onshore Aspects of the Salamander Project.</p>
<p>Chapter 12: Landscape and Visual Amenity</p>	<p>OPEN</p>	<p>Lead author is Simon Martin, MLPM CMLI. Simon is a chartered Landscape Architect (CMLI) and Associate Director of OPEN, who specialises in landscape and visual impact assessment (LVIA).</p> <p>Simon has over 20 years professional landscape and EIA consultancy experience, during which time he has been involved in a wide range of landscape planning and EIA projects, particularly focusing on the assessment of large-scale development proposals, such as renewable energy developments, infrastructure, residential and urban regeneration projects. Recently Simon's project work has focused particularly on offshore and onshore components of offshore wind farms, leading OPEN's LVIA and SLVIA assessments of several nationally significant infrastructure projects (NSIP) and undertaking assessments of offshore wind farms off the Welsh and Scottish coasts.</p> <p>Technical supporting author is Hans Bedey, BA (Hons), MLA, CMLI. Hans is a senior landscape architect at OPEN with 9 years' experience in environmental consenting services, focusing on LVIA primarily related to energy infrastructure and transport, including SLVIA for offshore wind farms.</p>
<p>Chapter 13: Traffic and Transport</p>	<p>ERM</p>	<p>Lead author is Frank Ocran, MSc, MCIHT, MTPS</p> <p>Frank is a Principal Consultant with ERM (joined November 2020) and has over 12 years of experience in a wide variety of Transport Planning projects including development planning and management, transport appraisal, access appraisal, travel planning and traffic</p>

EIA Input	Organisation	Personnel Experience and Qualifications
		<p>engineering. Frank has experience in residential, retail, education, employment, mixed-use developments, as well as government & local authority projects and more recently renewable/ new energy projects in the UK.</p> <p>Frank has also been involved in the auditing of Transport Assessments / Environmental Statements in a development control capacity where advice is given on behalf of the Scottish Government. He has been responsible for leading on traffic and transport assessments as part of EIA projects including Project Salamander</p> <p>Technical supporting co-author is Callum Rogers. Callum has a BEng (Hons) degree in civil engineering and has worked with ERM for 2 and a half years. Over his time at ERM, Callum has worked on several onshore windfarm projects, focusing primarily on matters related to Traffic and Transport.</p>
<p>Chapter 14: Onshore Noise and Vibration</p>	<p>ERM</p>	<p>Lead author is Jamie Hogg, BSc, MSc, MIOA.</p> <p>Jamie has over 16 years of professional experience working as a practitioner at ERM in environmental acoustics. During this time, he has worked on a wide variety of projects across multiple sectors, multiple geographies and across different stages of the project lifecycle, from planning and design through to implementation and operation.</p>
<p>Chapter 15: Land Use and Other Users</p>	<p>ERM</p>	<p>Lead author is Rachel Gray, PhD Geography. Rachel is a Consulting Senior Associate at ERM with 2.5 years' experience in environmental consenting services.</p> <p>Rachel is responsible for developing various chapters for EIAs within the renewables sector across the UK and Ireland. She has had a particular focus on offshore and onshore wind projects. She has authored Land Use, Population and Human Health and Socio-economics, Recreation, and Tourism chapters for numerous EIAs through scoping and impact assessment phases. She has conducted rigorous desktop assessments to characterise economic and social conditions and evaluate potential impacts of renewable energy developments on the economy and communities.</p> <p>Technical Lead and co-author is Claire Lawless, BA Economics and Public Policy. Claire is the Director of Social Sustainability in the Capital Project Delivery Team of ERM with 22 years' consulting experience in environment, sustainability, transport, infrastructure, property, and energy sectors.</p> <p>Claire is an economist by background. She provides social and economic advice and stakeholder engagement across diverse projects in the energy, property, water, environment, and transport sectors. Claire advises on social value, social and economic impact for ESG, social license to operate and other planning and decision-making purposes. Claire also leads stakeholder and community engagement strategy and implementation.</p>

EIA Input	Organisation	Personnel Experience and Qualifications
Chapter 16: Socio-economics (Combined)	ERM	<p>Lead author is Kevin Nimoh, BSc Economics, MSc Spatial Planning. Kevin is a Managing Technical Consultant at ERM with 10 years' experience in environmental consenting services.</p> <p>He has been responsible for leading socio-economic assessments as part of EIA including Project Salamander. He has regularly assisted clients to understand the need and case for socio-economic interventions within proposed developments, contributing to the creation of economic development and regeneration strategies, with proficiency in undertaking statistical analysis such as demographic, employment and socio-economic modelling. Energy projects include Aldbrough Pathfinder, Aldbrough Hydrogen Storage, Crosbie and Ceislein.</p>
Chapter 17: Climate Change and Carbon (Combined)	ERM	<p>Lead author is Chris Turner, BSc Biology, MSc Conservation Science. Chris is a Senior Consultant at ERM with 8 years' experience in environmental consenting services.</p> <p>Chris works as a project manager and consenting specialist at ERM, working on a number of EIA projects in offshore wind and other marine industries. They have assisted on various aspects of the Salamander project over the last year since joining ERM, including consenting advice and legislative requirements. Through their experience in regulation, Chris has assessed an extensive range of EIA applications for marine projects in UK waters, including Climate Change chapters, to deliver EIA Consent Decisions. While at ERM Chris has worked on Climate Change Scoping Reports for offshore wind projects in Scotland and Ireland.</p> <p>Technical supporting author is Elena Mianzan, BSc Environmental Science, MSc Physical Oceanography and Climate.</p> <p>Elena is a Marine Consultant at ERM with 2.5 years' experience in environmental consenting services. Throughout her time at ERM she has worked on a variety of offshore wind projects, having previously authored the climate chapter for a recently submitted Scoping Report for another offshore wind farm based in Scotland. Elena has been involved in the Salamander Project in different capacities since its initiation, having assisted with various tasks throughout the scoping stage including authoring the briefing packs sent out to key stakeholders prior to the Stakeholder Engagement Workshops held in November 2022.</p>
Chapter 18: Major Accidents and Disasters	ERM	<p>Lead author is Sinéad Lynch, MEng Civil, Structural, and Environmental Engineering, GradIEMA. Sinéad is an EIA consultant at ERM with 2 years' experience in environmental consenting services.</p> <p>Sinéad has experience preparing EIA for wind farm developments across Ireland. Sinéad collaborated closely with public and private entities during the planning stages of wind farm projects, conducting scoping and consultation activities. She also conducted rigorous desktop assessments to characterise environmental conditions and evaluate potential impacts of renewable energy developments on the environment. She ensured strict</p>

EIAR Input	Organisation	Personnel Experience and Qualifications
		<p>compliance with industry standards, guidelines, and policy, while proactively identifying and managing key environmental issues throughout all project phases.</p> <p>Technical supporting co-author is Eleanor Smith BSc, MSc, PIEMA. Eleanor’s experience is detailed above in Table 1-1.</p>
Chapter 19: Inter-related effects	ERM	Lead author is Eleanor Smith BSc, MSc, PIEMA. Eleanor’s experience is detailed above in Table 1-1 .
Chapter 20: Summary of Impacts and Mitigations	ERM	Lead author is Eleanor Smith BSc, MSc, PIEMA. Eleanor’s experience is detailed above in Table 1-1 .

Table 1-4 Specialist consultants supporting the Onshore EIAR Technical Annexes (Volume B.4) and Visual Materials (Volume B.5)

EIAR Input	Organisation	Personnel Experience and Qualifications
<i>Onshore EIAR Annexes (Volume B.4)</i>		
4.1 Forestry Appraisal	McKay Forestry	<p>The lead author is Neil McKay, MICFor, National Diploma in Forestry (1982), Regional Chair Institute of Chartered Foresters.</p> <p>Neil is an experienced chartered forester with a successful track record of forest management and forestry and ecology related tasks now specialising in renewables planning through EIA and forestry advice to developers. Neil operates the primary consultancy service providing specialist forestry input into renewables projects planning including EIAR forestry chapters for more than 20 onshore renewable developments primarily in Scotland.</p>
6.1 Commitments and Mitigations Register	ERM	Lead author is Sinéad Lynch, MEng, GradiEMA. Sinéad’s experience is detailed above in Table 1-3 , Chapter 18: Major Accidents and Disasters.
6.2 Cumulative Effects Assessment Technical Annex	ERM	<p>Lead author is Ryan Maidment, MSc. Environmental Consultancy. Ryan is a Principal Marine Consultant with over 7 years’ experience in environmental impacts and assessments.</p> <p>Ryan’s is an experienced environmental project manager, specialising in Environmental Impact Assessments and consenting of major infrastructure projects, including offshore wind farm (OWF) project developments. Ryan has broad environmental knowledge, which has enabled him to successfully deliver environmental reports from early optioneering and feasibility, screening and scoping, to full EIA in accordance with the appropriate legislation, consenting regime and industry-specific guidance.</p>

EIAR Input	Organisation	Personnel Experience and Qualifications
7.1 Flood Risk Assessment	ERM	Lead author is Reagan Duff, BA Geography, Member of Chartered Institute of Water and Environmental Management. Reagan's experience is detailed above in Table 1-3 , Chapter 7: Geology, Hydrology and Hydrogeology.
8.1 Breeding Birds Survey Report	ERM	Lead author is Peter Wright BSc Biology of Plants and Animals, MSc Environmental Resource Assessment, MCIEEM. Peter's experience is detailed above in Table 1-3 , Chapter 8: Terrestrial Ornithology.
8.2 Wintering/Migratory Waterfowl and Intertidal Report	ERM	Lead author is Peter Wright BSc Biology of Plants and Animals, MSc Environmental Resource Assessment, MCIEEM. Peter's experience is detailed above in Table 1-3 , Chapter 8: Terrestrial Ornithology.
9.1 Phase 1 Habitats	ERM	Lead author is David Milburn BSc (Hons) Zoology, MCIEEM, AECW, Mem.RES. David's experience is detailed above in Table 1-3 , Chapter 9: Terrestrial Ecology and Nature Conservation.
9.2 Phase 2 Protected Species	ERM	Lead author is David Milburn BSc (Hons) Zoology, MCIEEM, AECW, Mem.RES. David's experience is detailed above in Table 1-3 , Chapter 9: Terrestrial Ecology and Nature Conservation.
9.3 Badger Assessment (Confidential Annex)	ERM	Lead author is David Milburn BSc (Hons) Zoology, MCIEEM, AECW, Mem.RES. David's experience is detailed above in Table 1-3 , Chapter 9: Terrestrial Ecology and Nature Conservation.
10.1 Desk Based Assessment and Survey (onshore)	ERM	Lead author is Chris Swales, BA Archaeology and Prehistory, Member of Chartered Institute for Archaeologists. Chris's experience is detailed above in Table 1-3 , Chapter 10: Onshore Archaeology and Cultural Heritage.
10.2 Setting Sieving Exercise (onshore)	ERM	Lead author is Chris Swales, BA Archaeology and Prehistory, Member of Chartered Institute for Archaeologists. Chris's experience is detailed above in Table 1-3 , Chapter 10: Onshore Archaeology and Cultural Heritage.
10.3 Setting Assessment (onshore)	ERM	Lead author is Chris Swales, BA Archaeology and Prehistory, Member of Chartered Institute for Archaeologists. Chris's experience is detailed above in Table 1-3 , Chapter 10: Onshore Archaeology and Cultural Heritage.
12.1 LVIA Methodology	OPEN	Lead author is Simon Martin MLPM CMLI. Simon's experience is detailed above in Table 1-3 , Chapter 12: Landscape and Visual Amenity.
13.1 Route Assessment	LTP	Lead author is Steven Windass, Sc(Hons) MSc(Eng) CEng FIHE MCIHT, Technical Director (Developments). Steve's expertise covers every stage of developments, from feasibility, through planning applications, onto construction, and beyond. He has worked for LTP for 16 years following a few years working at a Cambridge-based transport consultancy and has a degree in Mathematics. Steve is committed to the transport planning industry as a member of the Institute of Highway Engineers (IHE)

EIAR Input	Organisation	Personnel Experience and Qualifications
		<p>and the Chartered Institution of Highways & Transportation (CIHT). Steve graduated from the world-renowned Institute for Transport Studies (ITS, Leeds University) in 2014 with an MSc(Eng) in Transport Planning & Engineering.</p> <p>Co-author is Jack Corbett, EngTech MICE, Highways Engineer. Jack has completed a level 3 BTEC Engineering course with a focus on automation, and a level 3 BTEC Computer Science course with traffic engineering being a good blend between the two.</p>
13.2 Road Safety Audit	Stewart Paton Associates	Lead author is Kevin McMahon, FIHE, FSoRSA, MCIHT. Kevin is Managing Director at Stewart Paton Associates Ltd., an independent consulting engineering practice that specialises in providing road safety audit, road safety engineering and forensic accident investigation services, as well as offering road safety audit and road safety engineering training. He is named in the Law Society of Scotland's List of Expert Witnesses.
13.3 Traffic Count Data	ERM	Lead author is Frank Ocran, MSc, MCIHT, MTPS. Frank's experience is detailed above in Table 1-3 , Chapter 13: Traffic and Transport.
13.4 Road Traffic Collision Data	ERM	Lead author is Frank Ocran, MSc, MCIHT, MTPS. Frank's experience is detailed above in Table 1-3 , Chapter 13: Traffic and Transport.
13.5 Traffic Construction Programme	ERM	Lead author is Frank Ocran, MSc, MCIHT, MTPS. Frank's experience is detailed above in Table 1-3 , Chapter 13: Traffic and Transport.
14.1 Baseline Noise Survey	ERM	Lead author is Jamie Hogg BSc, MSc, MIOA. Jamie's experience is detailed above in Table 1-3 , Chapter 14: Onshore Noise and Vibration.
14.2 Construction Plant Assumptions	ERM	Lead author is Jamie Hogg BSc, MSc, MIOA. Jamie's experience is detailed above in Table 1-3 , Chapter 14: Onshore Noise and Vibration.
14.3 Operational Plant Assumptions	ERM	Lead author is Jamie Hogg BSc, MSc, MIOA. Jamie's experience is detailed above in Table 1-3 , Chapter 14: Onshore Noise and Vibration.
<i>Onshore EIAR Visual Materials (Volume B.5)</i>		
10.1 Cultural Heritage Visualisations	OPEN	Lead author is Simon Martin, MLPM CMLI. Simon's experience is detailed above in Table 1-3 , Chapter 12: Landscape and Visual Amenity.
12.1 LVIA Visualisations	OPEN	Lead author is Simon Martin, MLPM CMLI. Simon's experience is detailed above in Table 1-3 , Chapter 12: Landscape and Visual Amenity.