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Accompanying CD Document Index

Document	Location
Non-Technical Summary	CD Home
Environmental Statement	CD Home
Offshore Environmental Supporting Document (OESD):	
<ul style="list-style-type: none"> Projects to be considered in cumulative impacts (MeyGen, 2011) EIA Scoping Opinion EIA Scoping Document and navigational Preliminary Hazard Analysis (PHA) Habitats Regulations Appraisal (HRA) Report Habitats Regulations Appraisal Screening Report 	Supporting Documents Supporting Documents Supporting Documents Supporting Documents Supporting Documents
OFFSHORE	
Marine Wildlife:	
<ul style="list-style-type: none"> Underwater noise impact study for tidal turbine development in Inner Sound, Pentland Firth (Kongsberg, 2012) Distribution and abundance of marine mammals and basking sharks in the Inner Sound and wider Pentland Firth and Orkney waters (RPS, 2011a) Analysis of towed hydrophone data collected for MeyGen (Ecologic UK, 2011) MeyGen tidal-stream turbine array environmental impact assessment: modelling encounter rate between turbines and marine mammals (SRSL, 2012) MeyGen Tidal Energy Project Inner Sound, Pentland Firth Ornithological Technical Report (RPS, 2011b) Estimating encounter rate for Atlantic salmon for the MeyGen Tidal Energy Project (Xodus, 2012) 	OFFSHORE\Marine Wildlife\Underwater noise OFFSHORE\Marine Wildlife\Marine mammals OFFSHORE\Marine Wildlife\Marine mammals OFFSHORE\Marine Wildlife\Marine mammals OFFSHORE\Marine Wildlife\Ornithology OFFSHORE\Marine Wildlife\Fish ecology
Seabed Interactions:	
<ul style="list-style-type: none"> MeyGen EIA Coastal Processes Modelling – Modelling setup, calibration and results (DHI, 2012) Benthic survey for Phase 1 of the MeyGen Tidal Stream Energy Project, Inner Sound, Pentland Firth – Report (ASML, 2011) Report of Survey for Atlantis Resources Corporation for Site Survey Stroma. JN3475 (IXSurvey, 2009) 	OFFSHORE\Seabed interactions OFFSHORE\Seabed interactions OFFSHORE\Seabed interactions
Navigational Risk Assessment:	
<ul style="list-style-type: none"> Navigation Risk Assessment MeyGen Inner Sound Phase 1 (Anatec, 2012) 	OFFSHORE\Navigational Risk Assessment
Marine Cultural Heritage:	
<ul style="list-style-type: none"> Inner Sound, Caithness Marine Cultural Heritage Environmental Impact Assessment (ORCA, 2011a) 	OFFSHORE\Marine Cultural Heritage
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Phase 1 Habitat Survey:	
<ul style="list-style-type: none"> Extended Phase 1 Habitat Survey Report – MeyGen (Xodus, 2011a) 	ONSHORE\Phase 1 Habitat Survey
Landscape, seascape and visual assessment:	
<ul style="list-style-type: none"> MeyGen Socio Landscape, Seascape & Visual Impact Assessment. Technical Appendix (HRI, 2011) 	ONSHORE\Landscape, seascape and visual assessment
Onshore Cultural Heritage:	
<ul style="list-style-type: none"> Inner Sound, Canisbay Onshore Cultural Heritage Environmental Impact Assessment (ORCA, 2012) Inner Sound Canisbay, Caithness Geophysical Survey 2011 Final Report. Report for MeyGen Ltd (ORCA, 2011b) 	ONSHORE\Onshore Cultural Heritage ONSHORE\Onshore Cultural Heritage
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<ul style="list-style-type: none"> Baseline onshore noise survey results (Xodus, 2011b) 	ONSHORE>Noise survey