

ATTACHMENT 6(C)

Application supporting documents.

Table 1 provides a list of the supporting documents and drawings for the respective Activities included with the Marine Licence application in response to **Question 6(c)**.

Table 1: List of supporting documents

| Activity | Document and Drawing Description and Number |
|----------------|--|
| All activities | <ul style="list-style-type: none"> GIS Shapefiles of Development Area (Redline Boundary), and Physical Works Area in Welsh Waters, as follows: <ul style="list-style-type: none"> LBA CCS Ltd-DevelopmentArea_WelshWaters_ED50_30N_230608.zip LBA CCS Ltd-DevelopmentArea_WelshWaters_WGS84_230608.zip LBA CCS Ltd-PhysicalWorkArea_WelshWaters_ED50_30N_230608.zip LBA CCS Ltd-PhysicalWorkArea_WelshWaters_WGS84_230608.zip |
| All activities | <ul style="list-style-type: none"> A suitably scaled map with location of project, complete with North Arrow and Scale, and showing the full extent of the project in relation to the surrounding area and features has been included on the following plans: <ul style="list-style-type: none"> Proposed Development Location Map.pdf Proposed Development and Designated Sites.pdf Proposed Development and existing O&G licence blocks.pdf Proposed Development and Protected Subtidal Sites.pdf Proposed Development nearshore approaches.pdf |
| All activities | <ul style="list-style-type: none"> Environmental Statement. Non-Technical Summary - Liverpool Bay CCS Ltd HyNet Carbon Dioxide Transportation and Storage Project- Offshore. (CML2365-LBA CCS Ltd_OFFSHORE ES_NTS_NRW_FINAL.pdf) Environmental Statement. Table of Contents. (CML2365-LBA CCS Ltd_ES_ToC_NRW_FINAL.pdf) Environmental Statement. Volume 1 Introductory Chapters: (CML2365-LBA CCS Ltd_Offshore ES_CH1-5_INTRO_NRW_UPDATE.pdf) <ul style="list-style-type: none"> Chapter 1: Introduction. Chapter 2: Policy and Legislative Context. Chapter 3: Proposed Development Description. Chapter 4: Site Selection and Consideration of Alternatives. Chapter 5: Environmental Impact Assessment Methodology. |
| All activities | <ul style="list-style-type: none"> Environmental Statement. Volume 2 Offshore ES Main Report - Liverpool Bay CCS Ltd HyNet Carbon Dioxide Transportation and Storage Project- Offshore. <ul style="list-style-type: none"> Chapter 6: Physical Processes. (CML2365-LBA CCS Ltd_ES_CH6_PP_NRW_FINAL.pdf) Chapter 7: Marine Biodiversity. (CML2365-LBA CCS Ltd_ES_CH7_MB_NRW_FINAL.pdf) Chapter 8: Offshore Ornithology. (CML2365-LBA CCS Ltd_ES_CH8_OO_NRW_FINAL.pdf) Chapter 9: Shipping and Navigation. (CML2365-LBA CCS Ltd_ES_CH9_SN_NRW_FINAL.pdf) Chapter 10: Commercial Fisheries. (CML2365-LBA CCS Ltd_ES_CH10_CF_NRW_FINAL.pdf) Chapter 11: Marine Archaeology. (CML2365-LBA CCS Ltd_ES_CH11_MARCH_NRW_FINAL.pdf) Chapter 12: Infrastructure and Other Sea Users. (LBA CCS Ltd_ES_CH12_IOSU_NRW_FINAL.pdf) Chapter 13: Climate Change. (CML2365-LBA CCS Ltd_ES_CH13_CC_NRW_FINAL.pdf) Chapter 14: Inter-Related Effects. (CML2365-LBA CCS Ltd_ES_CH14_IRE_NRW_FINAL.pdf) |

| Activity | Document and Drawing Description and Number |
|----------------|---|
| All activities | <ul style="list-style-type: none"> • Environmental Statement. Volume 3 Appendices and Technical Reports - Liverpool Bay CCS Ltd HyNet Carbon Dioxide Transportation and Storage Project- Offshore. <ul style="list-style-type: none"> ○ Appendix A: Scoping Report. (CML2365-LBA CCS Ltd_ES_Appendix A_SR_NRW_FINAL.pdf) ○ Appendix B: Scoping Opinion. (CML2365-LBA CCS Ltd_ES_Appendix B_SO_NRW_FINAL.pdf) ○ Appendix C1: Air Quality Technical Report. (CML2365-LBA CCS Ltd_ES_Appendix C1_AQ_NRW_FINAL.pdf) ○ Appendix C2: Aviation and Radar Technical Report. (CML2365-LBA CCS Ltd_ES_Appendix C2_AR_NRW_FINAL.pdf) ○ Appendix C3: Seascape, Landscape and Visual Impact Assessment Technical Report. (CML2365-LBA CCS Ltd_ES_Appendix C3 SLVIA_NRW_FINAL.pdf) ○ Appendix D: Compliance with Marine Plan Policies. (CML2365-LBA CCS Ltd_ES_Appendix D_MPC_NRW_FINAL.pdf) ○ Appendix E: Enhancement, Mitigation and Monitoring Commitments. (CML2365-LBA CCS Ltd_ES_Appendix E EM&MC_NRW_FINAL.pdf) ○ Appendix F: Cumulative Effects Assessment – Screening. (CML2365-LBA CCS Ltd_ES_Appendix F_CEA_NRW_FINAL.pdf) ○ Appendix G: Transboundary Impact Screening. (CML2365-LBA CCS Ltd_ES_Appendix G_TIS_NRW_FINAL.pdf) ○ Appendix H: Physical Processes Technical Report. (CML2365-LBA CCS Ltd_ES_Appendix H_PPTR_NRW_FINAL.pdf) ○ Appendix I: Marine Biodiversity Technical Report. (CML2365-LBA CCS Ltd_ES_Appendix I_MBTR_NRW_FINAL.pdf) ○ Appendix I1: Marine Biodiversity Subtidal Survey Report. (CML2365-LBA CCS Ltd_ES_Appendix I1_MSS_NRW_FINAL.pdf) ○ Appendix I2: Marine Biodiversity Intertidal Survey Report. (CML2365-LBA CCS Ltd_ES_Appendix I2_MIS_NRW_FINAL.pdf) ○ Appendix J: Underwater Noise Technical Report. (CML2365-LBA CCS Ltd_ES_Appendix J_UWN_NRW_FINAL.pdf) ○ Appendix K1: Offshore Ornithology Baseline Technical Report. (CML2365-LBA CCS Ltd_ES_Appendix K1_OOB_NRW_FINAL.pdf) ○ Appendix K2: Offshore Ornithology Displacement Technical Report. (CML2365-LBA CCS Ltd_ES_Appendix K2_OOD_NRW_FINAL.pdf) ○ Appendix K3: Intertidal Ornithology Technical Report. (CML2365-LBA CCS Ltd_ES_Appendix K3_OOID_NRW_FINAL.pdf) ○ Appendix K4: Little Tern Foraging Distribution Technical Report. (LBA CCS Ltd_ES_Appendix K4_LT_FTR_NRW_FINAL.pdf) ○ Appendix L: Navigational Risk Assessment Technical Report. (CML2365-LBA CCS Ltd_ES_Appendix L_NRA_NRW_FINAL.pdf) ○ Appendix M: Commercial Fisheries Technical Report. (CML2365-LBA CCS Ltd_ES_Appendix M_CFTR_NRW_FINAL.pdf) ○ Appendix N: Marine Archaeology Technical Report. (CML2365-LBA CCS Ltd_ES_Appendix N_MATR_NRW_FINAL.pdf) ○ Appendix O: Greenhouse Gas Assessment. (CML2365-LBA CCS Ltd_ES_Appendix O_GHG_NRW_FINAL.pdf) ○ Appendix P: Habitats Regulations Assessment Stage 2 Report to Inform Appropriate Assessment. (CML2365-LBA CCS Ltd_ES_Appendix P_RIAA_NRW_FINAL.pdf) ○ Appendix Q: WFD Assessment. (CML2365-LBA CCS Ltd_ES_Appendix Q_WFD_NRW_FINAL.pdf) |
| All activities | <ul style="list-style-type: none"> • Environmental Statement. Volume 4 Outline Management Plans - Liverpool Bay CCS Ltd HyNet Carbon Dioxide Transportation and Storage Project- Offshore. <ul style="list-style-type: none"> ○ Appendix R – Environmental Management Plan. (CML2365-LBA CCS Ltd_OFFSHORE ES_Appendix R_EMP_NRW_FINAL.pdf) |

| Activity | Document and Drawing Description and Number |
|---------------------------|---|
| | <ul style="list-style-type: none"> Appendix S – Marine Mammal Mitigation Plan. (CML2365-LBA CCS Ltd_OFFSHORE ES_Appendix S MMMP_NRW_FINAL.pdf) Appendix T – Invasive Non-Native Species Management Plan. (CML2365-LBA CCS Ltd_OFFSHORE ES_Appendix T INNS_NRW_FINAL.pdf) Appendix U – Outline Written Scheme of Investigation and Protocol for Archaeological Discoveries. (CML2365-LBA CCS Ltd_OFFSHORE ES_Appendix U WSI_NRW_FINAL.pdf) |
| 01. PoA to Douglas Cables | <ul style="list-style-type: none"> PoA to Douglas and Satellites Offshore cable installation procedure-1023DSBNMI85016_CDFE02_91.pdf PoA to Douglas power and FO cable Nearshore installation procedure-1025HTBNMI85019_CDFE02_95.pdf PoA to Douglas power cable 01 Alignment Sheets-1025H0BSDG84110_CDFE03_01 to 07_Signed ALL.pdf PoA to Douglas power cable 02 Alignment Sheets-1025H0BSDG84141_CDFE02_01 to 07.pdf Power and FO cable field layout plans-1025H0BSDG84104_CDFE10_02.pdf |
| 02. Cable crossings | <ul style="list-style-type: none"> Crossing GA for Douglas to Hamilton DHNX-1 and 6-105600BSPD84915_CDFE01_01.pdf Crossing GA for Douglas to Lennox DLX-1 and DLX-6-105600BSPD84917_CDFE01_01.pdf Offshore cables preliminary Crossing Design Report-1025DSBSCZ84173_CDFE03_41.pdf OFFSHORE POWER CABLE PROTECTION REQUIREMENT-1025H0BSRV84107_CDFE06_43.pdf PoA to Douglas Cable protection for crossings PoAX-1-1025HTBSDG84174_CDFE03_01.pdf PoA to Douglas Cable protection for crossings PoAX-2 and 3-1025HTBSDG84175_CDFE03_01.pdf PoA to Douglas Cable protection for crossings PoAX-4 and 5 and 6-1025HTBSDG84176_CDFE03_02.pdf PoA to Douglas Cable protection for crossings PoAX-7 and 8-1025HTBSDG84177_CDFE03_01.pdf |
| 03. Douglas Jacket | <ul style="list-style-type: none"> Douglas jacket and piles-structural materials quantities-105600BOEB90120_CDFE01_15.pdf Douglas Jacket-foundation piles details-105600BODE90136_CDFE01_01.pdf Douglas jacket-mud mat details-105600BODE90139_CDFE01_01_02.pdf Douglas jacket-mud mat details-105600BODE90139_CDFE01_02_02.pdf Douglas jacket-pile sleeves details-105600BODE90137_CDFE01_01_02.pdf Douglas jacket-pile sleeves details-105600BODE90137_CDFE01_02_02.pdf Douglas jacket-riser details-105600BODE90145_CDFE01_01_04.pdf Douglas jacket-riser details-105600BODE90145_CDFE01_02_04.pdf Douglas jacket-riser details-105600BODE90145_CDFE01_03_04.pdf Douglas jacket-riser details-105600BODE90145_CDFE01_04_04.pdf |
| 04. Douglas Topsides | <ul style="list-style-type: none"> Douglas platform installation method statement -105600BNMI85023_CDFE01_62.pdf Douglas platform location and pipelines and cables connections-105600BSDN84020_CSFS00_01.pdf Douglas platform overall layout-105600BTDG62100_CDFE03_01.pdf |
| 05. Pipeline Spools | <ul style="list-style-type: none"> New Douglas pipeline connections study-105600BSRV84156_CDFE01_18.pdf |

| Activity | Document and Drawing Description and Number |
|---------------------------|---|
| | <ul style="list-style-type: none"> • New Douglas pipeline spools approach drawings-105600BSDN84152_CDFE03_03.pdf • New Douglas pipeline spools tie-in drawings-105600BSDN84154_CDFE02_03.pdf • New Douglas pipelines spools preliminary crossings report-1023DSBSRV84019_CDFE02_49.pdf • Technical 8.1.02 - 52967-MET-009 - Example Spool Installation Method Statement.pdf • Technical 8.1.04 - 52967-MET-011 - Example Spool and Mat Installation Method Statement.pdf |
| 06. Inter-platform Cables | <ul style="list-style-type: none"> • Douglas to Hamilton Main Alignment Sheets-1025DSBSDG84144_CDFE02_03.pdf • Douglas to Hamilton North Alignment Sheets-1025DSBSDG84142_CDFE02_03.pdf • Douglas to Lennox Alignment Sheets-1025DSBSDG84143_CDFE02_07.pdf • Douglas to Satellites Approach Drawings-1025H0BSDN84112_CDFE06_02.pdf |