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| **Item** | **Description/File Name** | **Comments** |
| May 1, 2018 Initial Application Submittal | 6\_Liquefaction Plant BACT Analysis.pdf  12\_Trade Secret\_cost effectiveness\_Compression Turbines  12\_Trade Secret\_cost effectiveness\_Power Gen Turbines | Item 12 was CBI based on vendor supplied cost information.  However, subsequent BACT RFI responses have used that information in the public submittals. Further, ADEC has requested updated vendor quotes in subsequent RFIs that have been submitted without CBI.  **This information can be released to the public for the purposes of processing the Alaska LNG Liquefaction Facility air permit.** |
| September 2018 Submittal\_CBI | Attachment 3\_LNG Diesel BACT Appendices [A-C.zip](https://linkprotect.cudasvc.com/url?a=https%3a%2f%2fA-C.zip&c=E,1,dDvbz6M48FiAVNS5YgL9ZERHeM_jcqugm2T3F1gQcxEVUTZMF61AqiEePv_laGnrHPs3xiU_YpiaDbsw2c4ab3ebjMZuKlBjC8FpFPc6_7u7JDQ,&typo=1) | Information was designated as CBI for consistency with the approach above.  **This information can be released to the public for the purposes of processing the Alaska LNG Liquefaction Facility air permit.** |
| September 2018 Submittal\_CBI | 2018-09-24\_AQ1539CPT01 Response to Incompleteness Finding.pdf | Information was designated as CBI for consistency with the approach above.  **This information can be released to the public for the purposes of processing the Alaska LNG Liquefaction Facility air permit.** |
| January 10, 2020  Submittal\_CBI | 2020-01-10\_Alaska LNG\_BACT Cost Effectiveness Response.pdf | Information was designated as CBI for consistency with the approach above.  **This information can be released to the public for the purposes of processing the Alaska LNG Liquefaction Facility air permit.** |
| January 14, 2020 Submittal\_CBI | 2020-01-14\_Alaska LNG\_BACT Cost Effectiveness Response.pdf  A.4\_5\_LNG\_SCR Eval 6thEd- Turbines (AeriNOx Facility Spec and EPA Defaults)\_R1.xlsx  B.4\_LNG\_SCR 7th Edition\_PGTurbine.xlsm  B.5\_LNG\_SCR 7th Edition\_Compressor - 15 to 2ppm.xlsm | Information was designated as CBI for consistency with the approach above.  **This information can be released to the public for the purposes of processing the Alaska LNG Liquefaction Facility air permit.** |
| July 1, 2020 Submittal\_CBI | Attachments: 2020-07-01\_AGDC Response to ADEC RFI-683.pdf | One of the attachments was an update BACT cost effectiveness spreadsheet and was considered CBI based on consistency of the original approach for that information.  The other attachments in the RFI were extracted Geotech information from the RR13 Appendix I Seismic Reports. The documents are labeled confidential (JVA default) but included in the Public appendix in the FERC application – so already in the public domain.  **This information can be released to the public for the purposes of processing the Alaska LNG Liquefaction Facility air permit.** |