DOCKETED	
Docket Number:	24-OPT-05
Project Title:	Corby Battery Energy Storage System Project
TN #:	263360
Document Title:	NextEra Repeated Request For Confidentiality - Corby BESS Updated Cultural Resources Report
Description:	N/A
Filer:	Scott Galati
Organization:	DayZenLLC
Submitter Role:	Intervenor Representative
Submission Date:	5/24/2025 7:35:56 PM
Docketed Date:	5/27/2025



May 23, 2025

Mr. Drew Bohan
Executive Director
California Energy Commission
715 P Street
Sacramento, CA 95814

Subject: Repeated Application for Confidential Designation

UPDATED CULTURAL RESOURCES INVENTORY REPORT CORBY BATTERY ENERGY STORAGE SYSTEM PROJECT

OPT-IN APPLICATION (24-OPT-05) SOLANO COUNTY, CALIFORNIA

Dear Mr. Bohan,

North Bay Interconnect, LLC and Corby Energy Storage, LLC, wholly-owned subsidiaries of NextEra Energy Resources (NextEra), as owner of the Corby Battery Energy Storage System Project (Project), requests that the attached information be designated confidential pursuant to 20 California Code of Regulations (CCR) Section 2505 (a)(4). Your office approved an Application for Confidential Designation on December 6, 2024 for the original Cultural Resources Technical Report filed with the Opt-In Application. The attached is an update of the original Cultural Resources Technical Report that has been modified as directed by Staff in its data adequacy requests. The attached should be kept confidential for the same reasons identified in our original Request For Confidentiality because the information is:

is substantially similar to the previously submitted information and that all the facts and circumstances relevant to confidentiality remain unchanged.

I certify under penalty of perjury that the information contained in this application for confidential designation is true, correct and complete to the best of my knowledge and I am authorized to make the application and certification on behalf of the Applicant.

Scott A. Galati

Counsel to

North Bay Interconnect, LLC Corby Energy Storage, LLC NextEra Energy Resources