

DOCKETED

Docket Number:	22-ERDD-02
Project Title:	Climate Innovation Program
TN #:	249427
Document Title:	ADI Solar Corporation Comments - Climate Innovation Program
Description:	N/A
Filer:	System
Organization:	ADI Solar Corporation
Submitter Role:	Public
Submission Date:	3/24/2023 12:23:24 PM
Docketed Date:	3/24/2023

*Comment Received From: ADI Solar Corporation
Submitted On: 3/24/2023
Docket Number: 23-ERDD-02*

Climate Innovation Program

Additional submitted attachment is included below.

From: [WAYNE BLIESNER](#)
To: [Energy - Docket Optical System](#)
Subject: Climate Innovation Program Doc 22-ERD-02
Date: Friday, March 24, 2023 10:59:39 AM
Attachments: [ADI Solar slides for 2023wb.pdf](#)
[Wayne Bliesner bio.pdf.pdf](#)

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Gentlemen,

I listened to your presentation recently on the Climate Innovation Program at the CEC. I am interested in working with your group to provide a solution to lower greenhouse gas usage for California and the world. I have a continuous power solution that stores solar energy through a chemical thermal process using hydrides, at 1000C, and operates with a GE 10MW supercritical turbine. An initial prototype is planned for a 50KW demo unit using the 25 KW Stirling engine developed through the CEC a few years ago under Dr. Art Soinski with two CEC contracts. If you have any status updates on your program or possibly a different program that would further the solar work I would greatly appreciate hearing from you.

Wayne Bliesner
President ADI Solar Corporation