

DOCKETED

Docket Number:	20-EPIC-01
Project Title:	Development of the California Energy Commission Electric Program Investment Charge Investment Plans 2021-2025
TN #:	250804
Document Title:	3D Fibers Composites, Inc. Comments - Transportation Research Concepts
Description:	N/A
Filer:	System
Organization:	3D Fibers Composites, Inc.
Submitter Role:	Public
Submission Date:	6/28/2023 4:18:55 PM
Docketed Date:	6/12/2023

*Comment Received From: 3D Fibers Composites, Inc.
Submitted On: 6/28/2023
Docket Number: 20-EPIC-01*

Transportation Research Concepts

Three attachments with this emailed comment.

Additional submitted attachment is included below.

From: [Nathan Han](#)
To: [Energy - Docket Optical System](#)
Subject: docket number 20-EPIC-01 and Transportation Research Concepts
Date: Sunday, June 11, 2023 2:23:03 PM
Attachments: [Low cost mass production of light weight composite car wheels and monocoques.docx](#)
[Composite Car Wheel, body and eVTOL 16Mar2023.pdf](#)
[Reason BMW not make further composite car 16March23.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.

California Energy Commission (CEC)

Dear Sir/Madam,

The California Energy Commission (CEC) hosted a staff workshop on May 31 to present and solicit feedback on proposed transportation electrification research funding concepts as part of administering the 2021-2025 Electric Program Investment Charge Program (EPIC 4 Investment Plan). Input received on the funding concepts will be used to inform the development of future solicitations.

We provide a project " **Low cost mass production of light weight composite car wheels and monocoques for EVs**".

This project has the potential to reduce US car accident fatalities by 15,000 and serious injury 80,000 annually, reduce car weight about 30% and save 20% energy car consumption.

More information about the project are in attachments.

Thank you so much.

Best wishes,

Nathan Han, PhD
Managing Director
3D Fibers Composites, Inc.
Valencia, CA 91354
747 260 5952