DOCKETED	
Docket Number:	15-MISC-04
<b>Project Title:</b>	Fuels and Transportation Merit Review
TN #:	211221
Document Title:	david greenfader Comments: NO disruption or NO RFP (On State of California DGS Contract)Plug & Play / Drop & Charge Transportable Solar EV Charging Station - NO construction / NO permitting /
Description:	N/A
Filer:	System
Organization:	david greenfader
Submitter Role:	Public
Submission Date:	4/24/2016 9:59:20 PM
Docketed Date:	4/25/2016

Comment Received From: david greenfader

Submitted On: 4/24/2016
Docket Number: 15-MISC-04

## NO disruption or NO RFP (On State of California DGS Contract)Plug & Play / Drop & Charge Transportable Solar EV Charging Station - NO construction / NO permitting /

This important review would be incomplete without a continuous effort to educate the public at large about new disruptive technology which can allow for a ubiquitous EV charging infrastructure where ever there is ample sunlight and available parking. Last June, the Department of General Services for the State of California awarded a mandatory statewide contract for world's 's first 100% off-grid transportable solar EV charging station - EV ARCâ, ¢ - Autonomous Renewable Charger:

Deployed in the matter of minutes, it arrives to your property fully intact and is fitted into a standard 9'x18' parking space is ADA compliant and can start charging EVs in a matter of minutes. It is the fastest, easiest and most scalable solution in the industry today.

An EV ARCâ,,¢ requires:

• NO construction

• NO permitting

• NO foundation

• NO trenching

• NO switch-gear upgrades

• NO transformer upgrades

• NO interconnect agreements

• NO demand charges or kWhs from grid

• NO site acquisition

• NO resurfacing

• NO striping

AND NO UTILITY BILL.

Look what New York City, State of California, Google and others are deploying:

"NYC Fleet's First Solar Carport"

http://www.nyc.gov/html/dcas/downloads/pdf/fleet/nyc\_fleet\_newsletter\_09\_25\_2015.pdf

State of California, DGS Newswire Announcement - "DGS Plugs into Solar-Powered electric vehicle charging station"

https://dgsnewswire.wordpress.com/2015/10/02/dgs-plugs-into-solar-powered-electric-vehicle-charging-station/California DOT orders 11 portable solar EV charging stations from Envision Solar

https://chargedevs.com/newswire/california-dot-orders-11-portable-solar-ev-chargers-from-of-envision-solar/

I would welcome an opportunity to present information about this innovative product and the lessons we've learned deploying them for DOE, Caltrans, DGS, OIG, CAL State University, Google, Johnson & Johnson, Genentech, cities of New York, San Francisco, Lake Shasta, Boulder Colorado, USVI - St Thomas, just to name a few,

Thank you for your consideration.

David Greenfader

VP Business Development Envision Solar International