DOCKETED	
Docket Number:	18-HYD-04
Project Title:	Draft Solicitation Concepts for Light-Duty Hydrogen Refueling Infrastructure
TN #:	229412
Document Title:	Ahmed Hashem Comments New Generation of Recharging Stations
Description:	N/A
Filer:	System
Organization:	Ahmed Hashem
Submitter Role:	Public
Submission Date:	8/13/2019 7:46:10 PM
Docketed Date:	8/14/2019

Comment Received From: Ahmed Hashem

Submitted On: 8/13/2019 Docket Number: 18-HYD-04

New Generation of Recharging Stations

Waiting hours to recharge a car with electric power is only a matter of waisting time. Instead of building up more and more of those useless Recharging Stations, we need to spend those money, or maybe one tenth of it, to redesign the whole Recharging Process and make it easier, faster and more Sustainable.

I'm developing a new model of Recharging Stations Design, that should cut the Recharging time for any EV to less than 5 minutes.

Looking for a serious fund that can take the project to the light.

The question here, are we really ready for a serious transition in our plans?, or just wants to copy our mistakes and keep building more and more of those wasting time machines, the current generation of Recharging Stations?.