DOCKETED	
Docket Number:	20-TRAN-04
Project Title:	Electric Vehicle Infrastructure Project Funding
TN #:	255079
Document Title:	Brett Klynn Comments - Level 2• Minimum charger output
Description:	N/A
Filer:	System
Organization:	Brett Klynn
Submitter Role:	Other Interested Person
Submission Date:	3/14/2024 2:27:37 PM
Docketed Date:	3/14/2024

Comment Received From: Brett Klynn Submitted On: 3/14/2024 Docket Number: 20-TRAN-04

## Level 2• Minimum charger output

In the proposed Eligible Projects section the minimum charger output is listed at 6.2kW for Level 2 chargers.

Level 2 charging is defined as 3kW - 19.2kW, why is the minimum standard set at 6.2kW?

If a charger has multiple ports, do they all need to provide a continuous 6.2kW, or just be capable of supplying that level of charge?