

**DOCKETED**

<b>Docket Number:</b>	22-ERDD-03
<b>Project Title:</b>	Clean Hydrogen Program
<b>TN #:</b>	247857
<b>Document Title:</b>	Andrew Gillis Comments - Provide further support and focus on new hydrogen production technology
<b>Description:</b>	N/A
<b>Filer:</b>	System
<b>Organization:</b>	Andrew Gillis
<b>Submitter Role:</b>	Public
<b>Submission Date:</b>	12/1/2022 11:17:24 AM
<b>Docketed Date:</b>	12/1/2022

*Comment Received From: Andrew Gillis*  
*Submitted On: 12/1/2022*  
*Docket Number: 22-ERDD-03*

## **Provide further support and focus on new hydrogen production technology**

Life cycle carbon intensity should be the focus on technology selection, rather than a blind focus on particular technologies (like electrolysis). This should also be feedstock agnostic.

The focus on distributed hydrogen production is important for delivering cost-effective hydrogen since the cost of transportation is significant.

The support of mid-TRL technology is critical for the development of low-carbon, low-electricity, low-water hydrogen production technology that is currently pre-commercial.