

October 20, 2025

Rae McQuade

President, North American Energy Standards Board

1415 Louisiana, Suite 3460

Houston, Texas 77002

Re: Support for base contract for sale and purchase of hydrogen

Dear Ms. McQuade:

I am writing to express support for NAESB's efforts to standardize contract terms for hydrogen transactions, and agree with the Center for Houston Future's October 14 comments supporting passage of the NAESB standard hydrogen contract. Electric Hydrogen is a U.S. pioneer in electrolytic hydrogen technology and is focused on empowering industrial applications by lowering the levelized cost of hydrogen. We are currently constructing a 100 megawatt electrolyzer plant in Pecos, Texas that will be one of the largest operating electrolysis plants in North America.

We recognize the importance of standard contracts and credible market instruments such as energy attribute certificates (EACs) to streamline and incentivize energy transactions. In our experience, credible EACs that can be bundled with the physical product or unbundled for buyers that cannot physically transact are powerful market instruments for incentivizing the growth of emerging technologies. We believe that the base hydrogen contract will help make credible hydrogen EACs more available to prospective buyers.

We intend to obtain the NAESB standard hydrogen contract when available and also welcome a future ammonia addendum to take advantage of buyer interest in both hydrogen and its derivatives. We appreciate NAESB's efforts in developing the hydrogen contract, and look forward to partnering with you in the future on its implementation.

Sincerely,

---Signed by:

Parikhit Sinha

Parikhit Sinha, Ph.D.

Director of Sustainability, psinha@eh2.com

cc: Jonathan Booe, NAESB, Executive Vice President & Chief Operating Officer