

Certification Track – Implementing Global Ammonia Certification Standards and Schemes

M-RETS Presentation
Tuesday, November 12th 1:30 p.m. – 3:30 p.m.

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Background







M-RETS creates and tracks Renewable Thermal Certificates (RTCs) and Renewable Electricity Certificates (RECs) across North America.



M-RETS RECs are able to contain hourly data information and peak/off-peak and RTC's may include verified carbon intensity data.



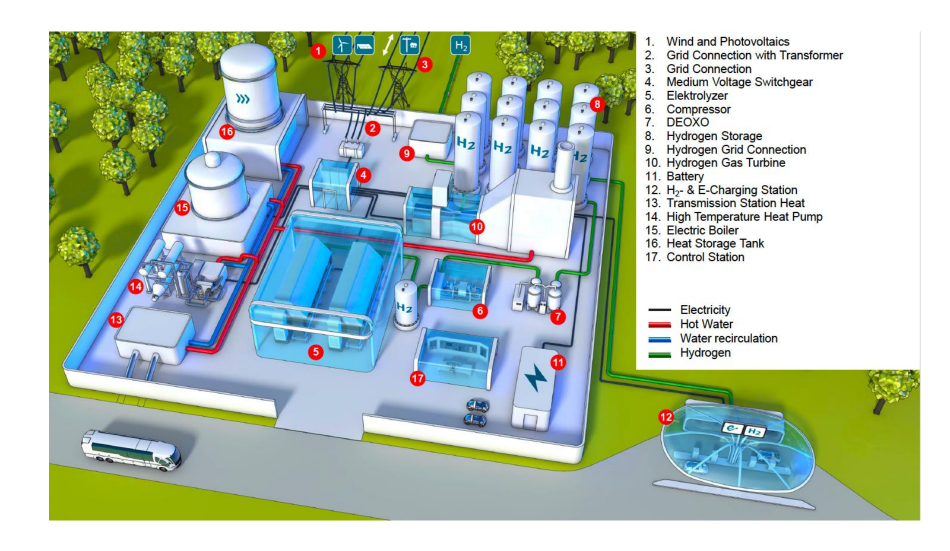
M-RETS supports RTC and REC compliance and voluntary markets in one easy to use platform that utilizes the latest software.

- Mission: M-RETS validates the environmental attributes of energy to serve as a trusted centralized gateway to environmental markets.
- Independent non-profit 501(c)(4) with a stakeholder board.
- Cofounder of the ITRACK(G) Code





Clean electrons and clean molecules are the foundation of the fuels and decarbonized economy of today and the future.



Setting the - Product Standard, Certification Scheme, Labels & Tracking



Product Standard



Certification Scheme



Product Label



Tracking

Achieving a Successful International Standard & Certification

Independence and transparency

ROBUST, CLEAR, AND REALISTIC Data Standards

Product Labeling

Work with upstream and downstream ammonia inputs and outputs



Ammonia Presents New Standard and Certification Opportunities & Challenges

