

Per Section 4.3.4.1 of the M-RETS Thermal Operating Procedures the following information is required to be submitted by a licensed professional engineer when registering a project in the M-RETS Renewable Thermal Tracking System.

Renewable Thermal Tracking System: Engineering Report Requirements

- A detailed description of the system and its components
- Documentation for measuring and verifying the quantities of each Feedstock
 - Fuel /Feedstock sources
 - $_{\odot}$ Fuel processing
- o Description of Interconnection/Injection point and metering methodology
 - Pipeline Details
 - $_{\circ}$ End User
 - $_{\odot}$ Sample injection or metering documentation
- Process Flow Diagram
- Carbon Pathways/Carbon Intensity (Cl's) report prepared by a **third-party professional** engineer.
 - o Initial review of Analysis of the Carbon Intensity and assessment methodology
 - Review all inputs and outputs that could affect CI
- PE stamp and credentials

