

Midwest Renewable Energy Tracking System, Inc. 60 S. 6th Street, Suite 2800 Minneapolis, MN 55402

M-RETS Successfully Launches New REC Tracking System and Plans Geographic Expansion for Vintage 2018 Generation

FOR IMMEDIATE RELEASE

DATE: December 20, 2017

CONTACT: Benjamin Gerber Executive Director Midwest Renewable Energy Tracking System 651-789-3338 ben@mrets.org

MINNEAPOLIS – December 20, 2017 – M-RETS is excited to share the following news with all of our valued current subscribers, future subscribers, and the renewable energy community that we successfully launched our new renewable energy credit software platform on December 13, 2017.

With the successful launch of the new M-RETS software platform, M-RETS becomes the first independent renewable energy credit tracking system to build and maintain their own environmental attribute tracking software platform. This is just the beginning, and M-RETS is actively working on plans to increase capabilities and features for our users. Some of the new features include integrated assistance with messaging, an easy to navigate framework, and access to multiple accounts for generators, brokers, and utilities to access their data simply.

An exciting addition to the new platform is that effective for 2018 vintage generation M-RETS will expand their geographic footprint to track environmental attributes in all jurisdictions where M-RETS is eligible as the tracking system for compliance purposes and for voluntary purposes in all states, provinces and territories in North America.

We look forward to continuing to serve our current valued customers and bringing on new users while advancing the renewable energy credit and environmental attribute markets.

About M-RETS

The Midwest Renewable Energy Tracking System (M-RETS) tracks renewable energy generation in participating States and Provinces and assists in verifying compliance with individual state/provincial or voluntary Renewable Portfolio Standards (RPS) and objectives. M-RETS is an important tool to keep track of all relevant information about renewable energy produced and delivered in the region.