

Self-Reporting Generator: A Customer-Sited Distributed Generation installation with a nameplate capacity of less than or equal to 360 kW that elects to transmit dynamic data to WREGIS via a Self-Reporting Interface.

Self-Reporting Interface: The Generating Unit Self-Reporting input screen within the WREGIS application which allows self-reporting Registered Generating Units to manually enter their Generating Unit output. The protocol for entering data via Self-Reporting Interface is documented in the Interface Control Document for Reporting Entities (Appendix D).

Standing Order Transfer: A recurring, automatic transfer of WREGIS Certificates from an Account Holder's Active Subaccount to one of their other Subaccounts or to an Active Subaccount held by a different Account Holder.

Static Data: Static data describes the attributes of the Generating Unit that do not change based on actual operation. Static information is entered at registration and generally includes information related to the characteristics of the generation facility such as technology type, ownership or location. See Appendices B-1 and B-2 of the Operating Rules for a list of WREGIS Static Data Fields.

Station Service: The electric supply for the ancillary equipment used to operate a generating station or substation.

Vintage: The month/year of the generation period for which a WREGIS Certificate is created. Vintage will always be a single month/year.

WECC: The Western Electricity Coordinating Council (WECC) is a regional reliability council and regional entity delegate of the North American Electric Reliability Corporation that, among other things, adopts, administers and enforces reliability standards pursuant to Section 215 of the Federal Power Act for the Western Interconnection, which includes Alberta, British Columbia, Washington, Oregon, California, Nevada, Idaho, Utah, New Mexico, Arizona, Colorado, Wyoming, Montana, parts of Texas, South Dakota, and Nebraska and the northern portion of Baja, Mexico.

Western Interconnection: The interconnected electrical systems that encompass the region of the Western Electricity Coordinating Council of the North American Electric Reliability Council. The region extends from Canada to Mexico. It includes the provinces of Alberta and British Columbia, the northern portion of Baja California (Mexico), and all or portions of the 14 western states in between.

Wholesale Generation Also Serving On-Site Loads: Generating Units interconnected to the transmission systems, but with on-site loads other than station-service drawing service from the generator before the Balancing Authority's revenue metering point.

WREGIS Administrator (WA): The entity with the authority to oversee the administration and implementation of the WREGIS Operating Rules.