

Union REC Net Metering Procedure 2017 Version 02

1. Obtain Net Metering document packet from URE and review – Documents are listed per DR Document Listing / Interconnection Agreements dated 12/16/16.
2. Review the current rate schedule for net metering - *Net Metering Service Rate Schedule N* and *Single Phase Service Rate Schedule A*
 - a. Review minimum charge
 - b. Buckeye's avoided cost rate is estimated to be **\$0.052** per kWh for 12 months.
3. Complete an *Application for Distributed Resources*
 - a. You will need to work with your installer / distributor to obtain the required information
 - b. A \$100 application fee must be paid upon submittal of the application document
4. URE will work with member/contractor to complete *Agreement for Electric Service for Qualifying Co-generation or Small Power Production Facilities with Net Metering* that will require member signature.
5. URE will work with member/contractor to complete *Agreement for Interconnection and Parallel Operation of a Net Metered Qualifying Co-generation or Small Power Production Facility* that will require member signature.
6. URE management and Buckeye has determined that 25 KW or less solar and wind Net Metering with proven technology is exempt from certification of QF for Exhibit A – Application for Interconnection and Parallel Operation (Member submitted Federal Energy Regulatory Commission (FERC) – Qualifying Facility application Form 556). URE request technical data sheets for system with verification that units meets IEEE specifications. Other systems must Self-certify as a Qualifying Small Power Producing Facility by filling out FERC form 556 at www.ferc.gov Provide the docket number you receive back from FERC to URE with your application.
7. Submit all required technical documentation and drawings pertaining to the proposed system to URE along with applications and agreements.
8. URE will review all submitted information and if everything is in order, approve the installation.
9. URE reserves the right to make a site visit to determine what work will be required including installation of a new meter, disconnect switch placement, meter base size.
10. URE will replace existing meter with a net meter at member/contractor expense.
11. Interconnection of the Distributed Generation system to the distribution system must be scheduled with URE so that tests can be performed on the system prior to interconnection.
 - a. Verify system shutdown.
 - b. Verify system startup.
 - c. Monitor received and generated energy.
12. Contact services@ure.com with questions or concerns.