

Recommendation for RRR

Process Subgroup Recommendation

Existing RRR

RRR 2.1.15 (Deleted in 2021)

For Renewable Energy Generation Facilities greater than 10 kW:

- No. of CIAs completed within timelines
- No. of CIAs completed outside timelines
- kW of CIAs completed

For Renewable Energy Generation Facilities less than 10 kW:

- No. of Offers to Connect
- kW of Offers to Connect

RRR 2.1.14

For Net Metered:

- No. by renewable source
- Installed kW by renewable source
- Installed kW of storage used by renewable source

For other embedded generation:

- Number
- Installed kW

Overview of RRR Proposal

Context

- Prior RRR 2.1.15 for on-time performance of utility completion of CIAs for renewable projects, and offers to connect for micro renewable projects, deleted in 2021.
- No RRR for tracking new Preliminary Consultation Reports.

Recommendation

- Establish RRR for tracking number of PCRs.
- Establish RRR for tracking on-time performance for CIA completion.
- Establish RRR for tracking number of DER connections.

Anticipated Benefit

- Ability to track whether customers are using the new process for PCR.
- Ability to monitor utility performance of prescribed timelines.
- Ability to track pace of DER connections across sector.

Proposal for New RRR

The Process Subgroup recommends the following:

- The existing requirements in RRR s. 2.1.14 remain unchanged for net metering and embedded generation.
- The existing requirements in RRR be updated to include the following:
 - Number of Preliminary Consultation Reports issued
 - Number of CIAs completed within DER Connection Procedures prescribed timeframe
 - Number of CIAs completed after DER Connection Procedures prescribed timeframe
 - Number of CIAs completed
 - Number of DERs connected

Outstanding Issues for RRR

- The Process Subgroup did not arrive at recommendations related to additional reporting related to the type of DERs being connected, and expressed a desire to review this in future tranches.