



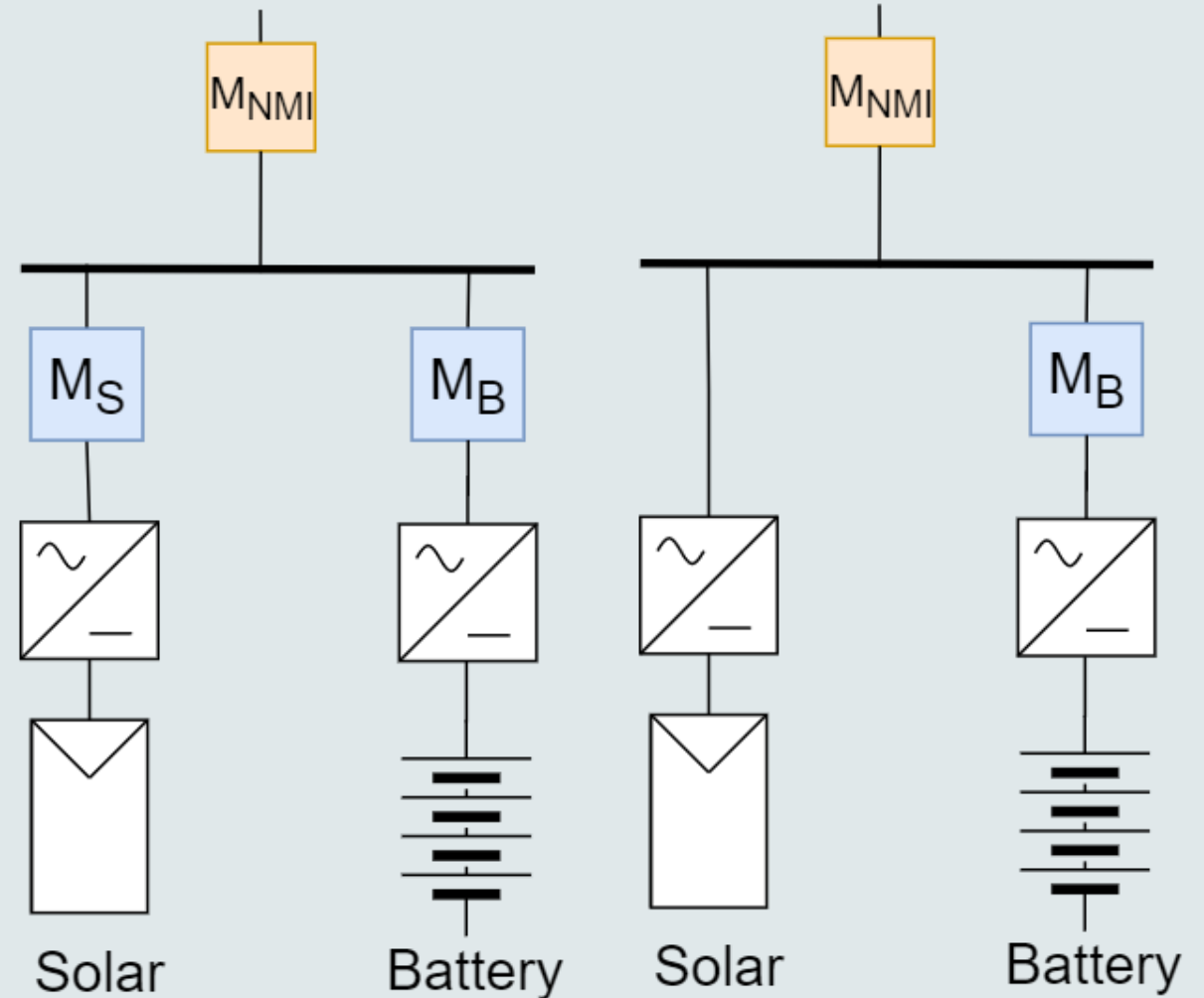
# WEM Reform Program

## Electric Storage Resource Metering Update

WRIG – 28<sup>th</sup> October 2021

# Specification of ESR Metering

- Arranged to allow, in combination with Meter Data Submissions, the energy flows associated with each Separately Certified Component to be identified



# Rule Change

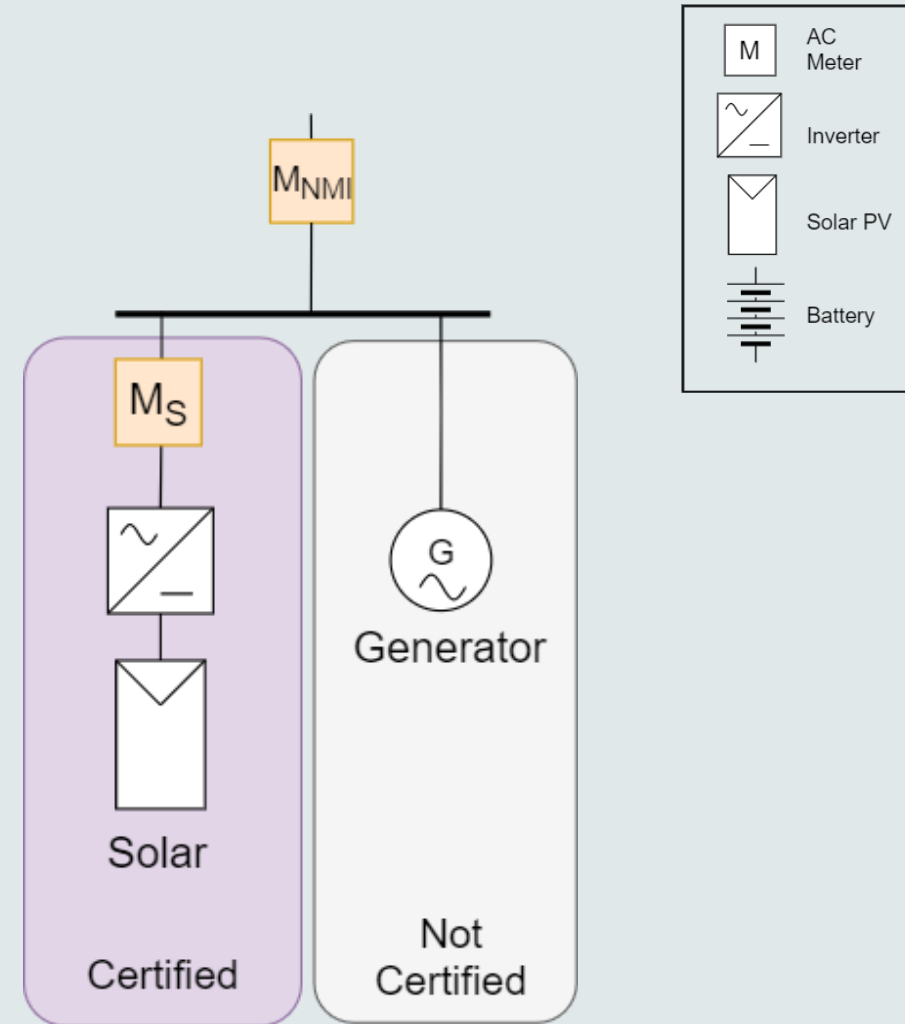
Amendments to 2.29.12 commence 1 December 2021 (Tranche 4B):

2.29.12. A Market Participant for a Scheduled Facility or Semi-Scheduled Facility containing Separately Certified Components must have Facility Sub-Metering

## Rule Change

2.29.12. A Market Participant must install Facility Sub-Metering for a Scheduled Facility or Semi-Scheduled Facility containing:

- (a) multiple Separately Certified Components; or
- (b) a single Separately Certified Component and any Energy Producing Systems that are not that Separately Certified Components.

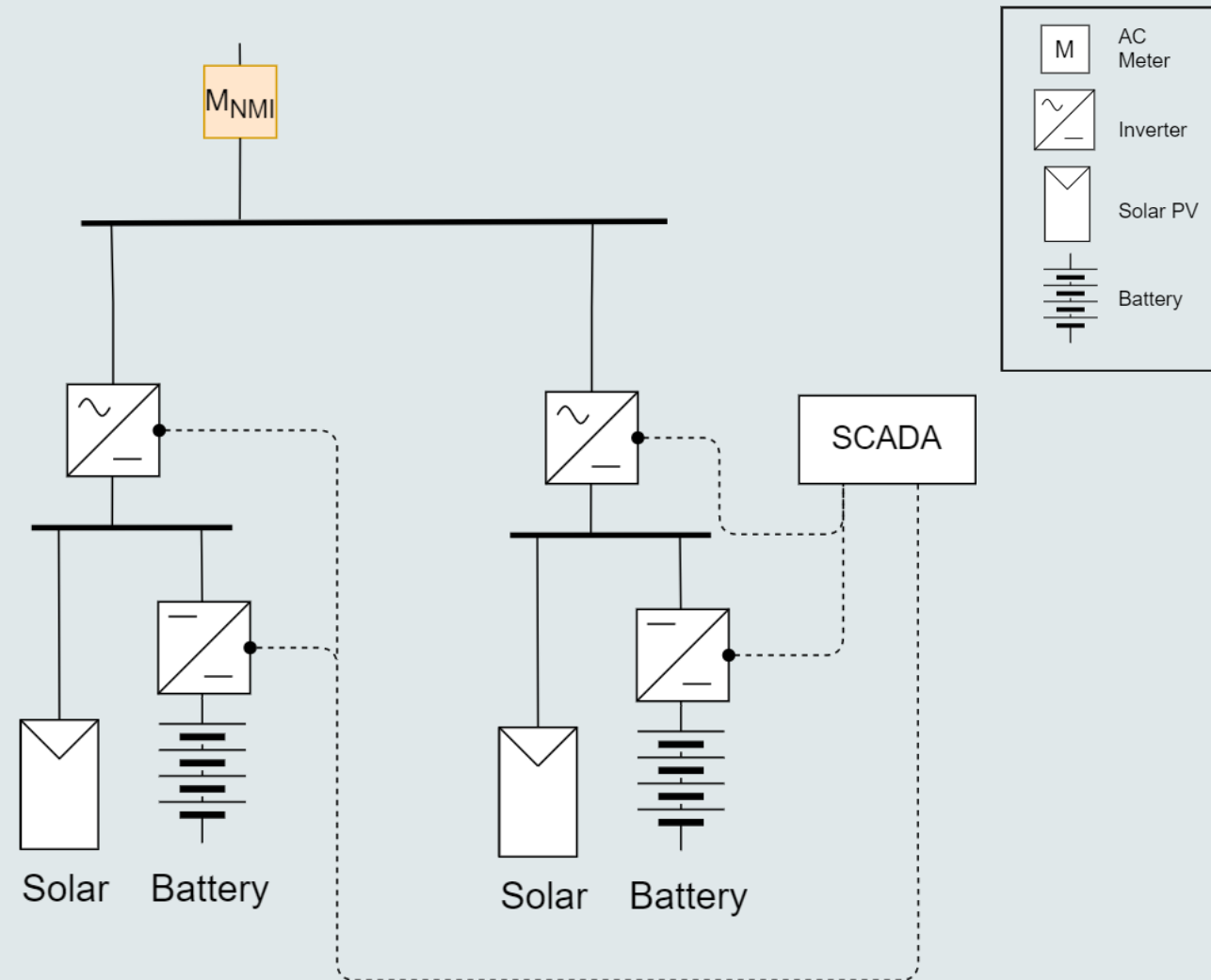


# Treatment of DC Coupled Facilities

The current WEM Procedure may prevent Market Participants complying with Facility Sub-Metering requirements when configuring a Facility in a DC Coupled arrangement.

AEMO to allow for use of SCADA, collected from Separately Certified Components to be used in apportioning Meter Data Submissions.

Facilities will be required to comply with the WEM Procedure Communications and Control Systems. Facility Sub-Metering data to be considered Dispatch Data for the purposes of that WEM Procedure.



# Questions

Additional comments or questions can be provided to AEMO:

Specific queries to:

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