CONFIGURATION #1: SIMPLE CASE
(ONE BUILDING PARTICIPATING ALONE)
CONFIGURATION #2: SIMPLE AGGREGATION
(TWO BUILDINGS PARTICIPATING TOGETHER)
CONFIGURATION #3: MULTIPLE SITES
(A CAMPUS WITH NET METERING, BUT MULTIPLE BUILDING IN INVENTORY)
CONFIGURATION #4: MULTIPLE METERS
(A HOSPITAL, DUAL-FED FROM TWO FEEDERS WITH SEPARATE METERS)
CONFIGURATION #5: VIRTUAL METER
(AGGREGATION OF RETAIL CUSTOMERS)

- DR-1
  - UP-1
  - SL-1

Virtual Aggregate Meter

NOT MODELED

REGISTERED DISTRIBUTED RESOURCE
DR-1

USAGE POINT
(Type = Virtual-Meter)
UP-1

SERVICE LOCATION
SL-1
The DR-3 Distributed Resource is both a collection of Distributed Resources (DR-1 + DR-2) as well as a Distributed Resource in its own right.
LOCAL GENERATION EXAMPLE #1: NET-METERED GEN
(PERFORMANCE EVALUATION VIA NAESB BASELINE TYPE-I METHOD)
None of the information from the net meter is required for performance evaluation, since the load reduction is equivalent to a direct pass-through of the generation meter.