

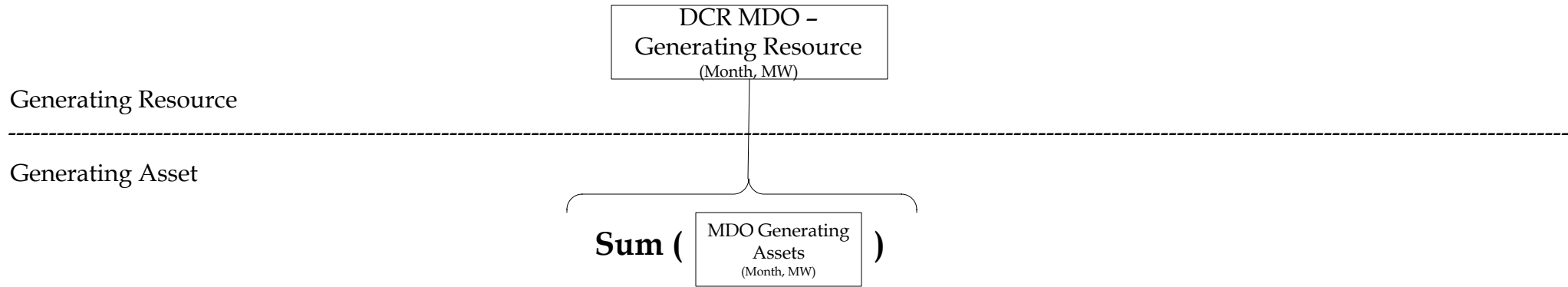
**Note:** The relevant Markets, Services and Transmission Tariff and the relevant Market Manuals, Operating Procedures and Planning Procedures shall govern.

## Reference Guide Calculation Summary

<b>Acronyms</b>	
<b>Acronym</b>	<b>Definition</b>
ADCR	Active Demand Capacity Resource
CCP	Capacity Commitment Period
DCR	Delayed Commercial Resources
DRR	Demand Response Resource
EE	Energy Efficiency
MDO	Maximum Demonstrated Output
RQM	Revenue Quality Meter
SHS	Sub Hourly Settlements
<b>Related Calculation Summaries</b>	
<b>Calculation Summary</b>	<b>Related Market</b>
	intentionally blank
<b>Related Market Information Server (MIS) and World-wide Web (WW) Reports</b>	
<b>Report Code</b>	<b>Report Long Name</b>
sp_mdo	Pre-ARA3 Maximum Demonstrated Output Report

**Note:** The relevant Markets, Services and Transmission Tariff and the relevant Market Manuals, Operating Procedures and Planning Procedures shall govern.

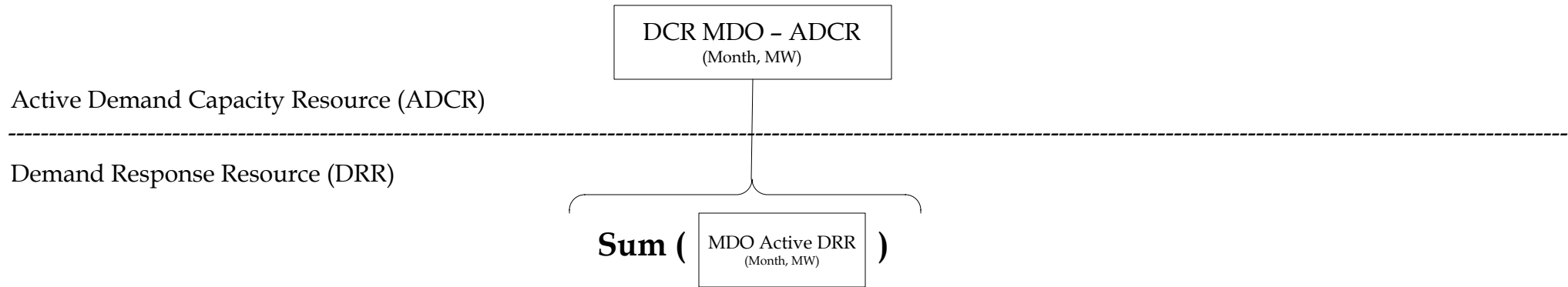
## DCR MDO Generating Resources Calculation Summary



**\*NOTE:** The MDO period is 6-year that precedes the initial month in which MDO values will begin to be calculated or after the asset's commercial operation.

**Note:** The relevant Markets, Services and Transmission Tariff and the relevant Market Manuals, Operating Procedures and Planning Procedures shall govern.

## DCR Active Demand Calculation Summary



**\*NOTE:** The MDO period is 6-year that precedes the initial month in which MDO values will begin to be calculated or after the asset's commercial operation.

**Note:** The relevant Markets, Services and Transmission Tariff and the relevant Market Manuals, Operating Procedures and Planning Procedures shall govern.

## DCR MDO Demand Passive Calculation Summary

### Season Peak and On-Peak Demand Resource

#### Distributed Generation (DG)

DCR MDO –  
DG Resource  
(Month, MW)

Passive Capacity Resource

Passive Assets

Sum ( MDO DG Assets  
(Month, MW) )

#### Load Management (LM)

DCR MDO –  
LM Resource  
(Month, MW)

Sum ( MDO LM Assets  
(Month, MW) )

#### Energy Efficiency (EE)

DCR MDO –  
EE Resource  
(Month, MW)

Sum ( MDO EE Assets  
(Month, MW) )

\*NOTE: The MDO period is 6-year that precedes the initial month in which MDO values will begin to be calculated or after the asset's commercial operation.