

Acronyms	
<b>Acronym</b>	<b>Definition</b>
CCP	Capacity Commitment Period
<i>CETICZ</i>	<i>Capacity Exports Through Import Constrained Zones</i>
CLO	Capacity Load Obligation
CSO	Capacity Supply Obligation
CTR	Capacity Transfer Right
CZ	Capacity Zone
DCR	Delayed Commercial Resource
DG	Distributed Generation
ECO	Existing Capacity Obligation
EE	Energy Efficiency
FCA	Forward Capacity Auction
HQICC	Hydro-Quebec Interconnection Capacity Credits
LM	Load Management
MDO	Maximum Demonstrated Output
MRECO	Multiyear Rate Existing Capacity Obligation
NRCP	Net Regional Clearing Price
PPU	Pool-Planned Unit
RA	Reconfiguration Auction
SA	Specifically Allocated
SSO	Self-Supply Obligation
ARTs	Annual Reconfiguration Transactions
Related Calculation Summaries	
<b>Calculation Summary</b>	<b>Related Market</b>
Related Market Information Server (MIS) and World-wide Web (WW) Reports	
<b>Report Code</b>	<b>Report Long Name</b>
SD_FCMRESSTLDTL	Forward Capacity Market Resource Settlement Details Report
SD_FCMPRECAPREQ	Forward Capacity Market Preliminary Monthly Requirement Report
SD_FCMCLOSDTL	Forward Capacity Market Capacity Load Obligation Settlement Detail Report
SR_FCMSTLSUM	Forward Capacity Market Settlement Summary Report

Gross Supply  
Credit  
(\$)

FCA Payment  
(\$)

+

Net CSO Bilateral  
Credit or Charge  
(\$)

+

Net Reconfiguration  
Auctions Credit or  
Charge  
(\$)

SUM (

CSO Bilateral  
Purchase or Sale  
(MW)

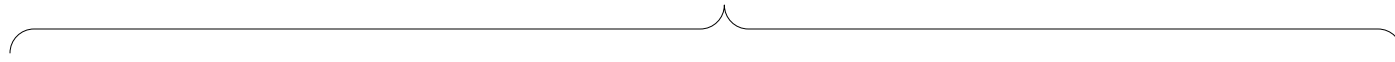
CSO Bilateral  
Rate  
(\$/kW-month)

SUM (

Reconfiguration  
Auction CSO

SUM (

ART Payment  
(\$)

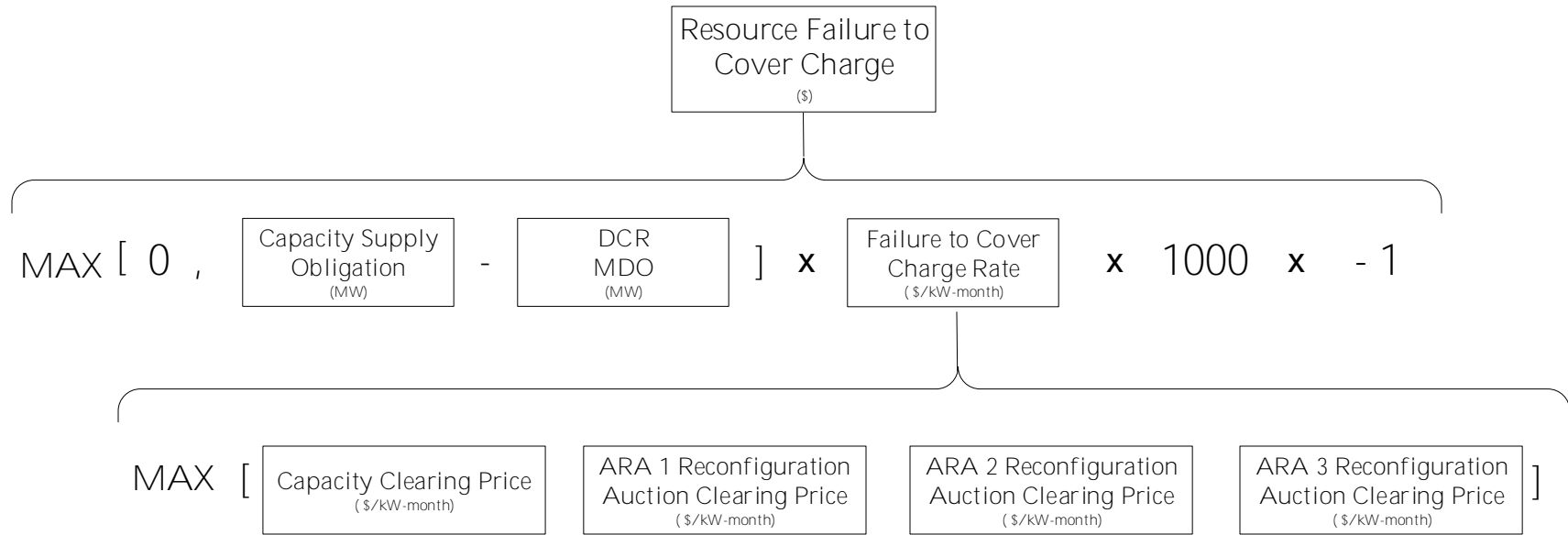


SUM

ARA Clearing  
Price  
(\$/



# Resource



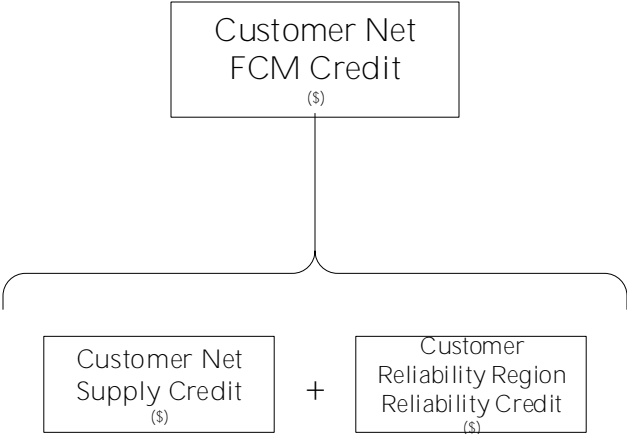
Resource

Resource Net  
Supply Credit  
(\$)

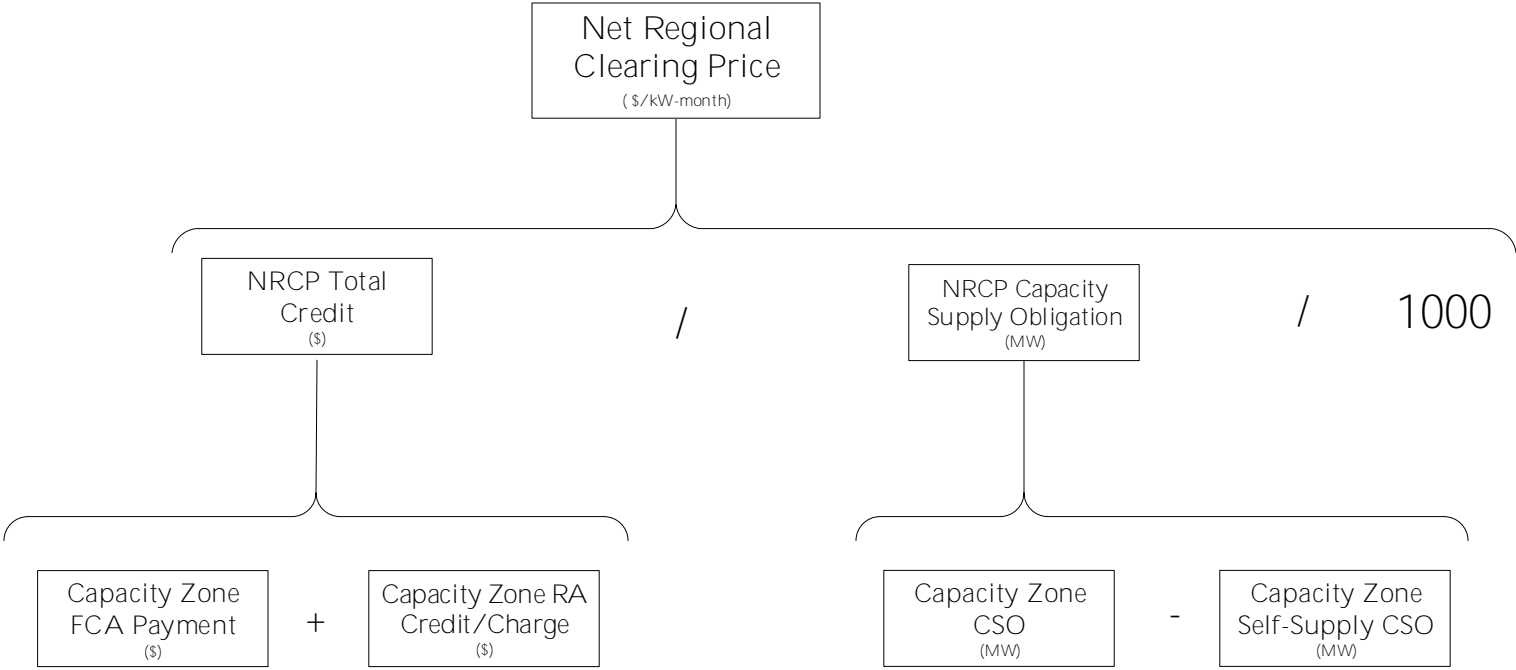
Gross Supply  
Credit  
(\$)

Capaci5MC

Customer

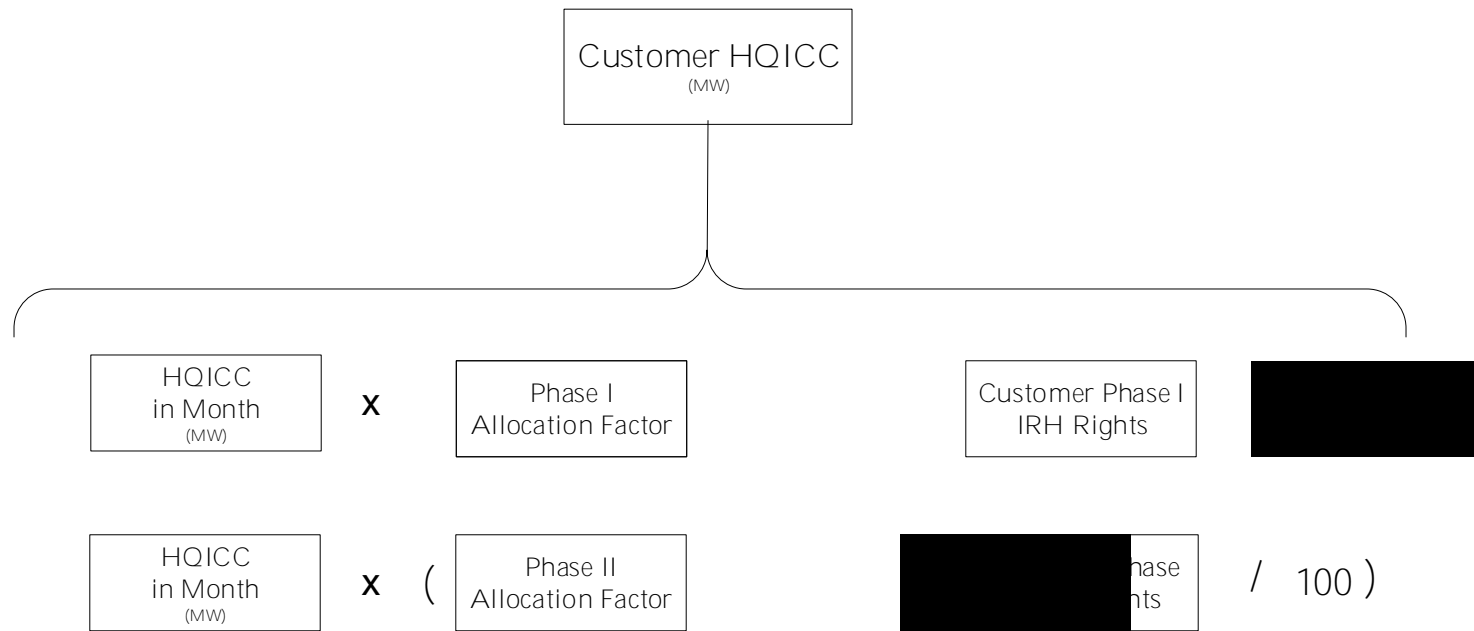


# Capacity Zone



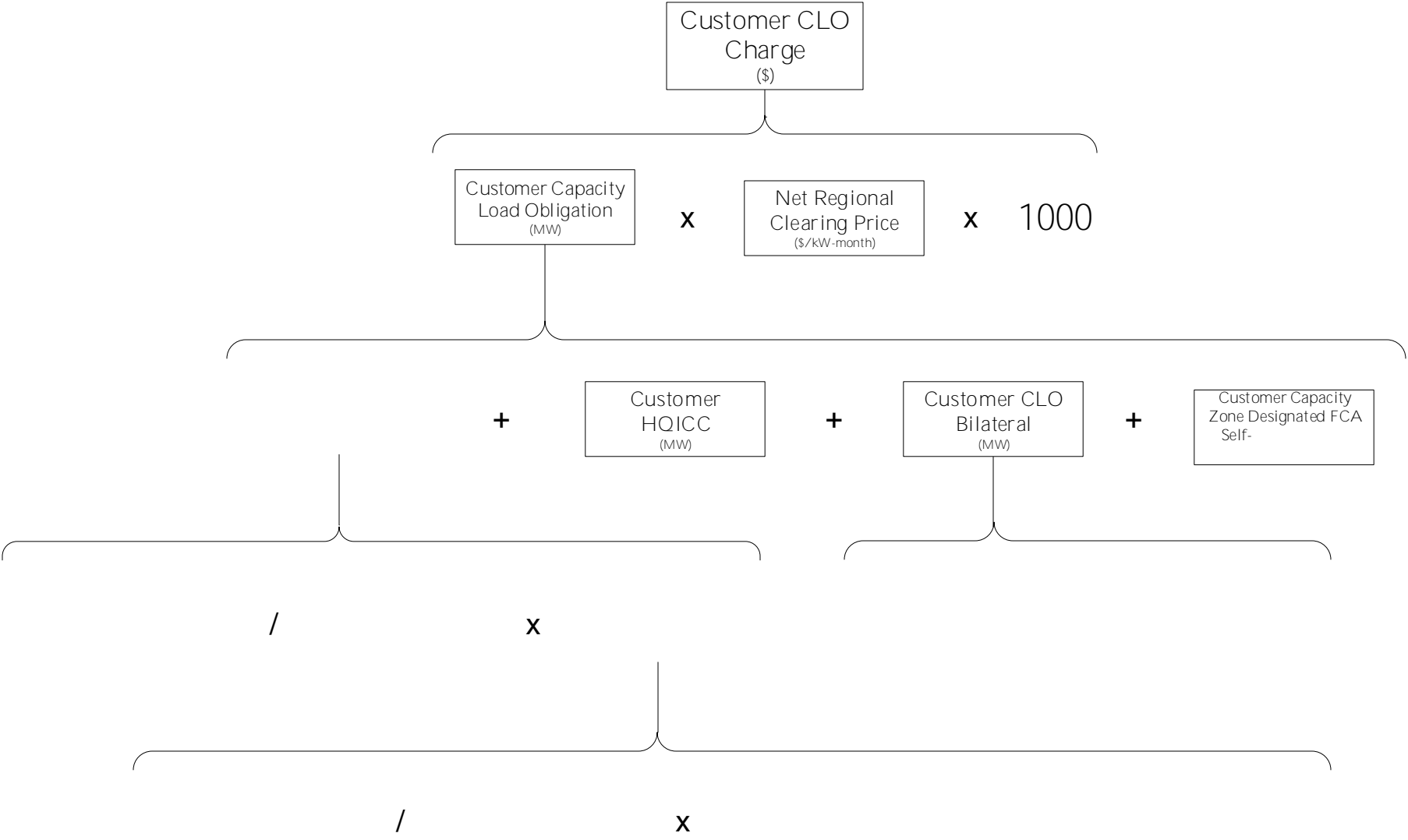


# Customer

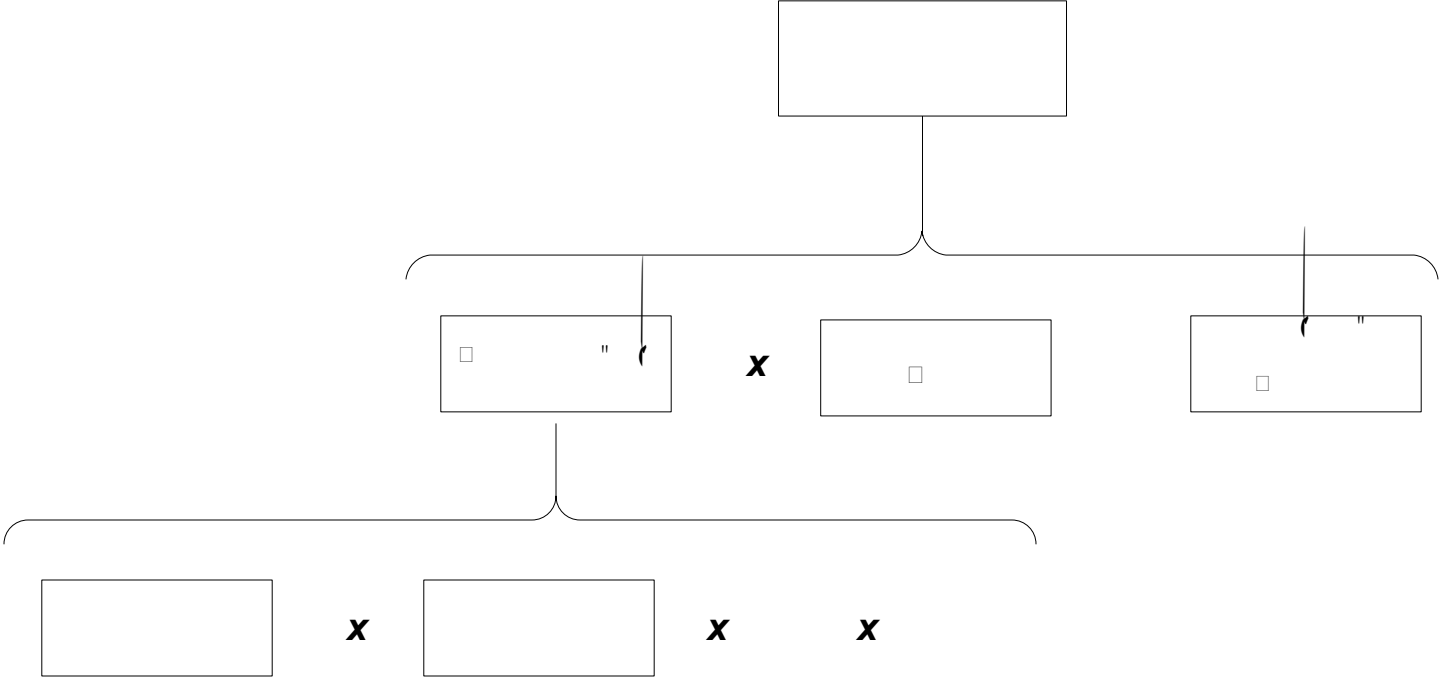


**Where: all values are**

# Customer, Capacity Zone

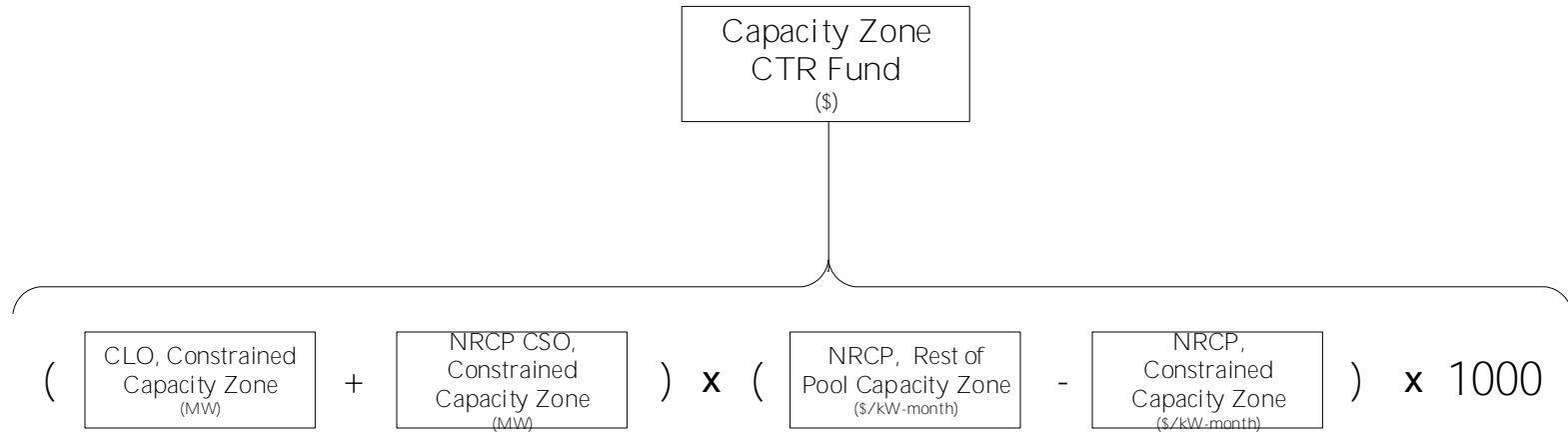


Customer, Capacity Zone,  
CETICZ Resource Location





# Capacity Zone



## Capacity Zone

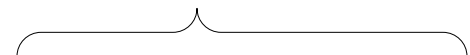
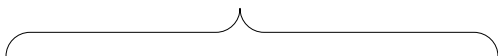
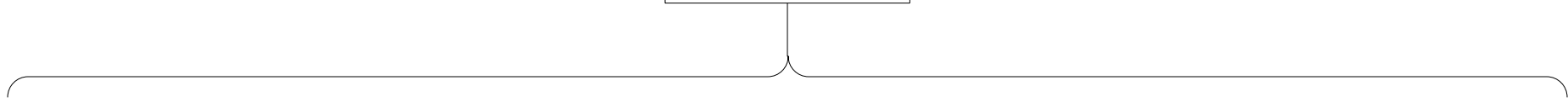
For an Import Constrained Zone:

$$\begin{array}{|c|} \hline \text{FCA Payment} \\ \text{Rate (CZ)} \\ \text{(\$/kW-month)} \\ \hline \end{array} - \begin{array}{|c|} \hline \text{FCA Payment} \\ \text{Rate (ROP)} \\ \text{(\$/kW-month)} \\ \hline \end{array}$$

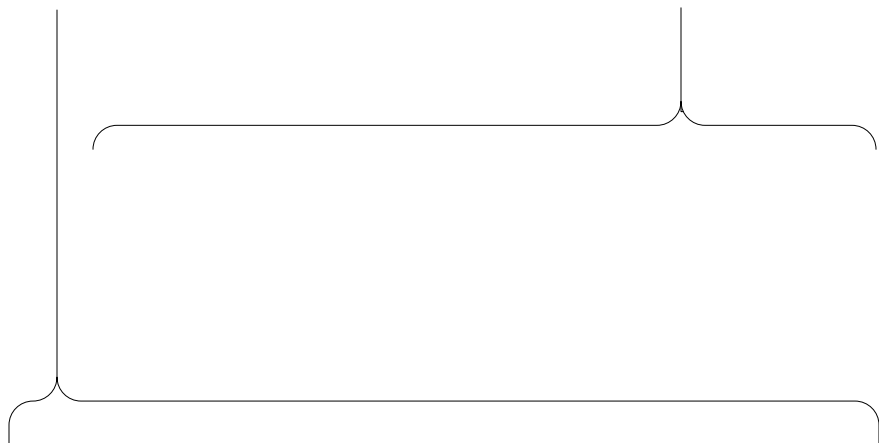
For an Export Constrained Zone:

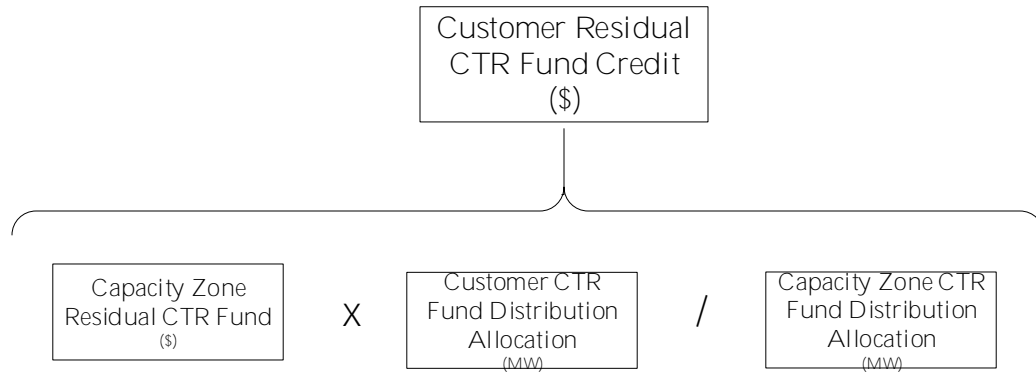
$$\begin{array}{|c|} \hline \text{FCA Payment} \\ \text{Rate (ROP)} \\ \text{(\$/kW-month)} \\ \hline \end{array} - \begin{array}{|c|} \hline \text{FCA Payment} \\ \text{Rate (CZ)} \\ \text{(\$/kW-month)} \\ \hline \end{array}$$

NOTE: In the case of Inadequate Supply or Insufficient Competition, the FCA Payment Rate will be the lower of (a) the Capacity Clearing Price and (b) the payment rate for Existing Generating Capacity Resources, Existing Import Capacity Resources, and Existing Demand Resources, applicable to that resource's location from the FCA.



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SUM (





Customer, Customer Zone

