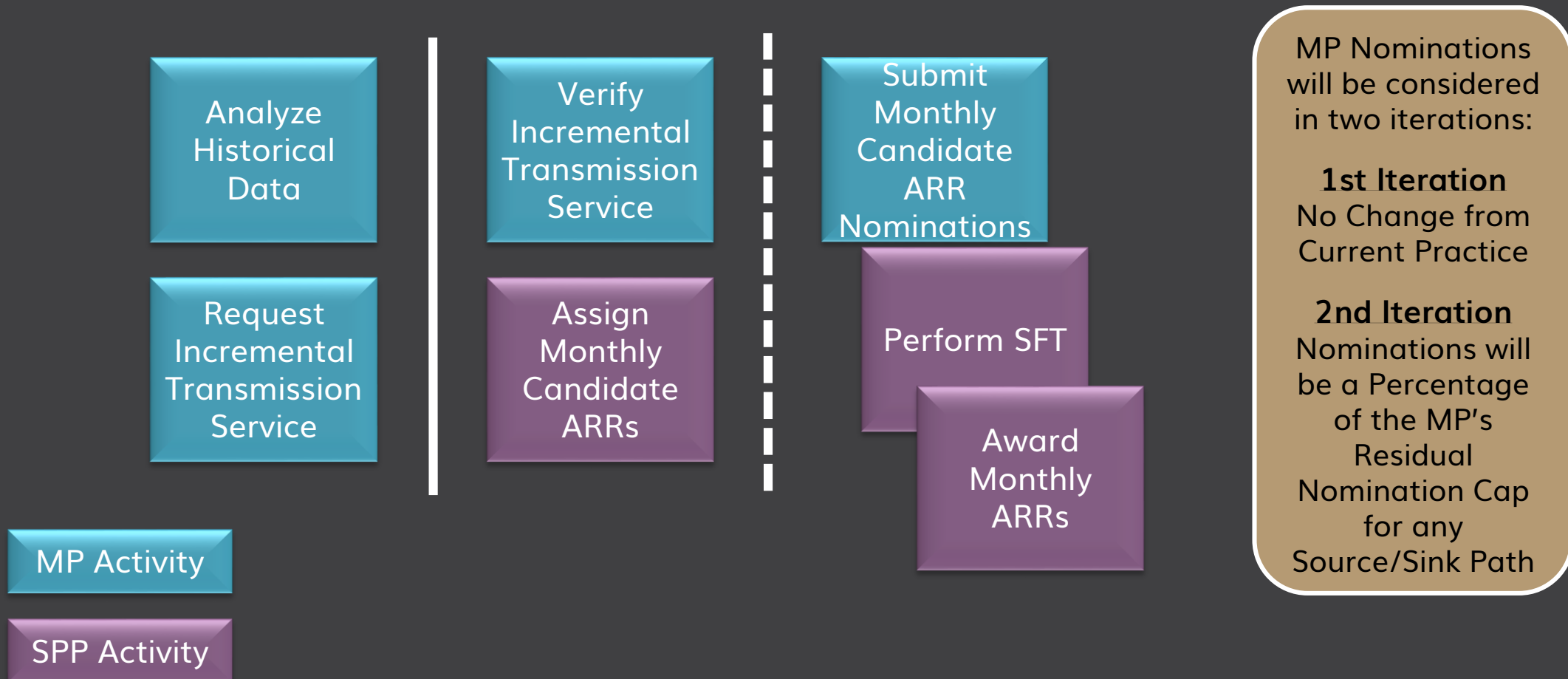


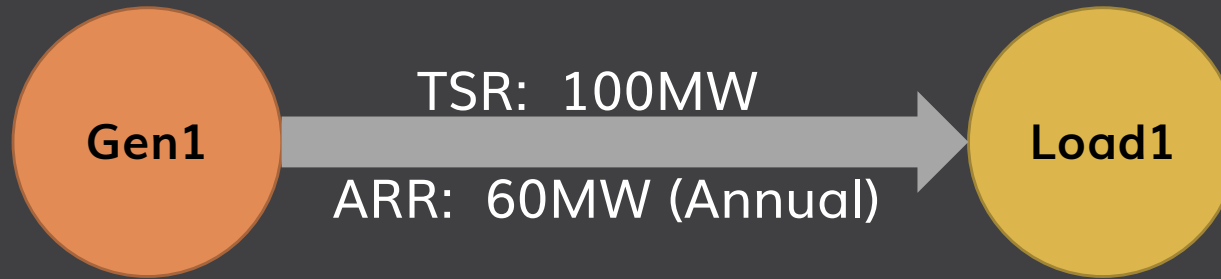
ADD 2ND ITERATION TO THE MONTHLY ARR ALLOCATION

June 2018

WHAT'S CHANGING?



TODAY: NOMINATION



40MW ARR Left to Nominate in
Monthly ARR Allocation for September

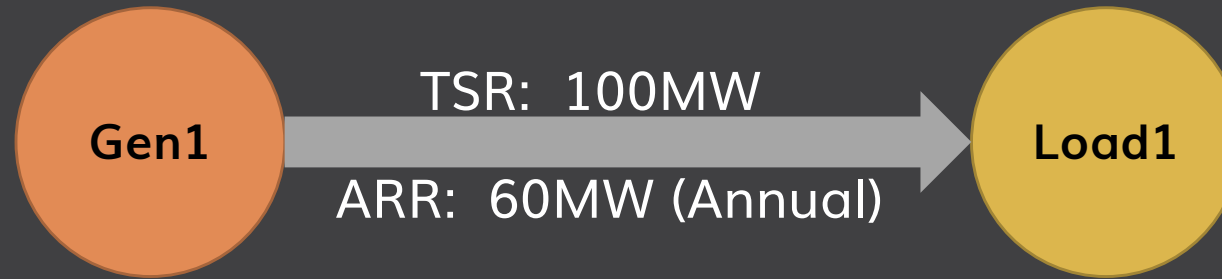
Nomination Amount	Class	Source/Sink Pair
40MW	ON+OFF Peak	Gen1 to Load1

TODAY: RESULTS

Nomination Amount	Class	Source/Sink Pair	ARR Award Amount
40MW	ON+OFF Peak	Gen1 to Load1	5MW

MP_{XYZ} received only 5MW of their Nomination Amount.

TOMORROW: NOMINATION



40MW ARR Left to Nominate in
Monthly ARR Allocation for September

Iteration/TCR MUI Stage	Nomination Amount	Class	Source/Sink Pair
1	40MW	ON+OFF Peak	Gen1 to Load1
2	60%	ON+OFF Peak	Gen1 to Load1
	20%	ON+OFF Peak	Gen1 to Gen56 (Cap at 2MW)
	15%	ON+OFF Peak	Load73 to Load28
	3%	ON+OFF Peak	Gen2 to Gen94
	2%	ON+OFF Peak	Gen45 to Load76

TOMORROW: RESULTS

Nomination Amount	Class	Source/Sink Pair	ARR Award Amount
40MW	ON+OFF Peak	Gen1 to Load1	5MW

MP_{XYZ} received only 5MW of their Nomination Amount.
40MW – 5MW = 35MW remaining capacity nominated

TOMORROW: RESULTS

Nomination Amount	Class	Source/Sink Pair	ARR Award Amount
60%	ON+OFF Peak	Gen1 to Load1	10.5MW

$40\text{MW} - 5\text{MW} = 35\text{MW}$
 $35\text{MW} - 10.5\text{MW} = 24.5\text{MW}$ remaining cap available

TOMORROW: RESULTS

Nomination Amount	Class	Source/Sink Pair	ARR Award Amount
20%	ON+OFF Peak	Gen1 to Gen56 (Cap at 2MW)	2MW

40MW – 5MW = 35MW
35MW – 10.5MW = 24.5MW remaining cap available
24.5MW – 2MW = 22.5MW remaining cap available

TOMORROW: RESULTS

Nomination Amount	Class	Source/Sink Pair	ARR Award Amount
15%	ON+OFF Peak	Load73 to Load28	5.2MW

40MW – 5MW = 35MW
35MW – 10.5MW = 24.5MW remaining cap available
24.5MW – 2MW = 22.5MW remaining cap available
22.5MW – 5.2MW = 17.3MW remaining cap available

TOMORROW: RESULTS

Nomination Amount	Class	Source/Sink Pair	ARR Award Amount
3%	ON+OFF Peak	Gen2 to Gen94	1MW

40MW – 5MW = 35MW
35MW – 10.5MW = 24.5MW remaining cap available
24.5MW – 2MW = 22.5MW remaining cap available
22.5MW – 5.2MW = 17.3MW remaining cap available
17.3MW – 1MW = 16.3MW remaining cap available

TOMORROW: RESULTS

Nomination Amount	Class	Source/Sink Pair	ARR Award Amount
2%	ON+OFF Peak	Gen45 to Load76	0MW

40MW – 5MW = 35MW
35MW – 10.5MW = 24.5MW remaining cap available
24.5MW – 2MW = 22.5MW remaining cap available
22.5MW – 5.2MW = 17.3MW remaining cap available
17.3MW – 1MW = 16.3MW remaining cap available

TOMORROW: RESULTS

Nomination Amount	Class	Source/Sink Pair	ARR Award Amount
40MW	ON+OFF Peak	Gen1 to Load1	5MW
60%	ON+OFF Peak	Gen1 to Load1	10.5MW
20%	ON+OFF Peak	Gen1 to Gen56 (Cap at 2MW)	2MW
15%	ON+OFF Peak	Load73 to Load28	5.2MW
3%	ON+OFF Peak	Gen2 to Gen94	1MW
2%	ON+OFF Peak	Gen45 to Load76	0MW
Total Award			23.7MW

JOB AID FOR STRUCTURED TESTING



- Aligned with test cases for TCR Release 3.1
- Provides tasks and step actions for Monthly ARR Allocation
- Covers TCR MUI and CSV file process only



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Thank you for your attention!