

Capacity Performance – Scenarios

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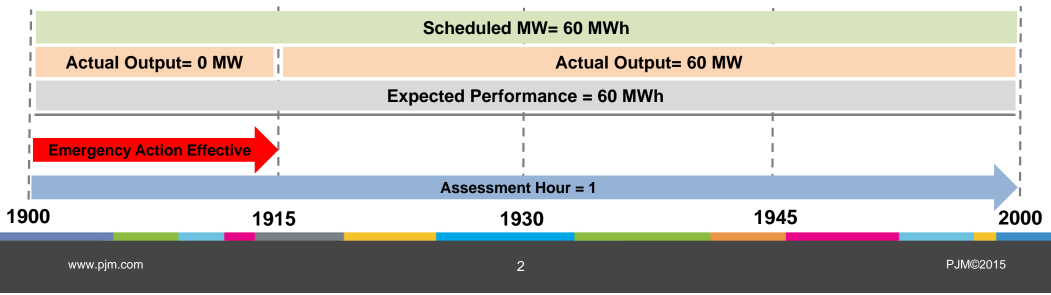


Emergency Action Issued at 1900 Performance Assessment Hour is 1900 Resource = Generator

Example #1 – Partial Hour Assessment

Procedure Effective 1900 - 1915 CP Commitment MW = 60 MW Balancing Ratio = 1 Expected Performance = CP Commitment MW * Balancing Ratio

Scheduled MW for HE 20 = 60 MWh Actual Output for HE 20 = 45 MWh Expected Performance for HE 20 = 60 MWh Shortfall for HE 20 = 15 MWh (60 Expected – 45 Actual)





Example #2 – Partial Hour Assessment

Emergency Action Issued at 1900 Performance Assessment Hour is 1900

Resource = Generator

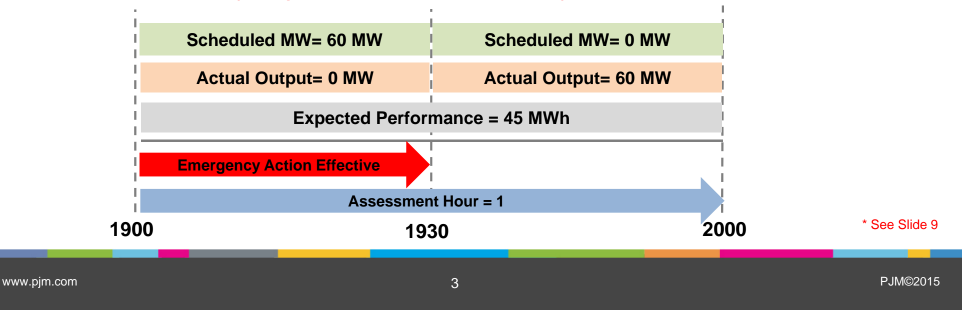
Procedure Effective 1900-1930 CP Commitment MW = 60 MW Balancing Ratio = 0.75 Expected Performance = CP Commitment MW * Balancing Ratio

Scheduled MW for HE 20 = 30 MWh

Actual Output for HE 20 = 30 MWh

Expected Performance for HE 20 = 45 MWh

Shortfall for HE 20 = 0 MWh (45 Expected – 30 Actual – 15 excused*)





Emergency Action Issued at 1905 Performance Assessment Hour is 1900 Resource = Generator

Example #3 – Partial Hour Assessment

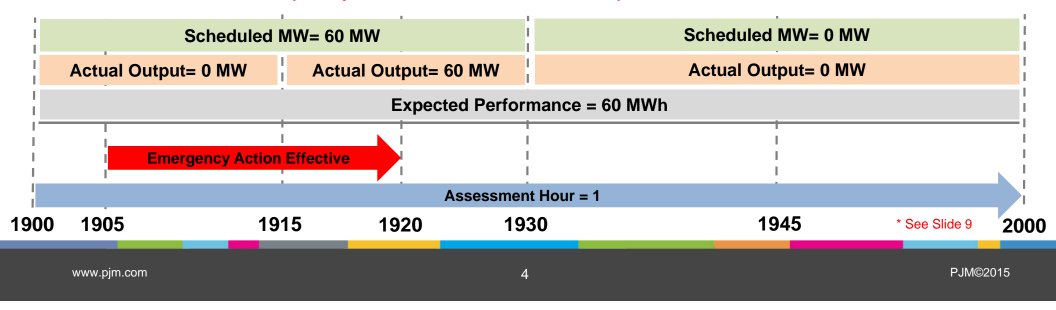
Procedure Effective 1905 - 1920 CP Commitment MW = 60 MW Balancing Ratio = 1 Expected Performance = CP Commitment MW * Balancing Ratio

Scheduled MW for HE 20 = 30 MWh

Actual Output for HE 20 = 15 MWh

Expected Performance for HE 20 = 60 MWh

Shortfall for HE 20 = 15 MWh (60 Expected – 15 Actual – 30 excused*)





Emergency Action Issued at 1945 Performance Assessment Hours are 1900 and 2000 Resource = Generator

Example #4 – Partial Hour Assessment

Procedure Effective 1945 - 2015

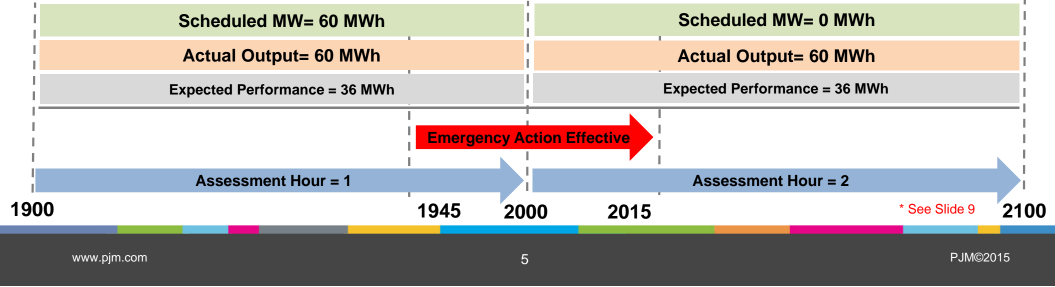
CP Commitment MW = 60 MW

Balancing Ratio = 0.60

Expected Performance = CP Commitment MW * Balancing Ratio

Scheduled MW for HE 20 = 60 MWh

Actual Output for HE 20 = 60 MWh Expected Performance for HE 20 = 36 MWh Shortfall for HE 20 = 0 MWh (36 Expected – 60 Actual) Bonus for HE 20 = 24 MWh (60 Actual – 36 Expected) Scheduled MW for HE 21 = 0 MWh Actual Output for HE 21 = 60 MWh Expected Performance for HE 21 = 36 MWh Shortfall for HE 21 = 0 MWh (36 Expected – 60 Actual) Bonus for HE 21 = 0 MWh (60 Actual – 36 Expected)*



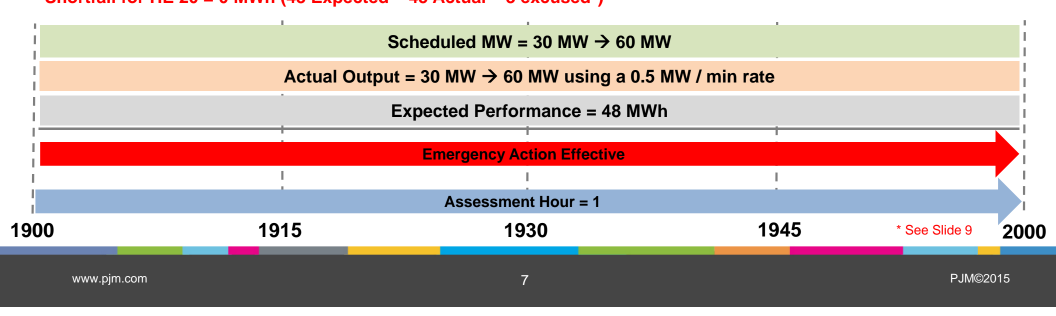
<i>joim</i>		Example #5 – Partial Hour Assessment				
Emergency Actio	Emergency Action Issued at 1930 Proce		edure Effective 1930 - 2030			
Performance Ass	Performance Assessment Hours are 1900 and 2000 CF		Commitment MW = 60 MW			
Resource = Generator		Balancing Ratio = 0.80				
		Expected Performance = CP Commitment MW * Balancing Ratio				
Scheduled MW for HE 20 = 60 MWh Actual Output for HE 20 = 60 MWh Expected Performance for HE 20 = 48 MWh Shortfall for HE 20 = 0 MWh (48 Expected – 60 Actual) Bonus for HE 20 = 12 MWh (60 Actual – 48 Expected)		Scheduled MW for HE 21 = 30 MWh Actual Output for HE 21 = 18 MWh Expected Performance for HE 21 = 48 MWh Shortfall for HE 21 = 12 MWh (48 Expected – 18 Actual – 18 Excused*) Bonus for HE 21 = 0 MWh				
	Scheduled MW= 60 MWh			Schedule	d MW= 0 MW	/
Actual Output= 60 MWh			Actual Output= 36 MW	Actual O	utput= 0 MW	
Expected Performance = 48 MWh			Expected Performance = 48 MWh			
1	I			i I		— I
Emergency Action Effective						
	Assessment Hour = 1		Assessment Hour = 2			
1900	1930	20	000 2	030	* See Slide 9	2100
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Example #6 – Proposed Ramp Rate Hour Assessment

Emergency Action Issued at 1900	Procedure Effective 1900 - 2000		
Performance Assessment Hour is 1900	CP Commitment MW = 60 MW		
Resource = Generator	Balancing Ratio = 0.80		
Ramp Rate = 0.5 MW/min	Expected Performance = CP Commitment MW * Balancing Ratio		

Scheduled MW at 1900 = start at 30 MW and uniformly ramp to 60 MW (45 MWh integrated) Actual Output for HE 20 = 45 MWh (unit performs to ramp rate) Expected Performance for HE 20 = 48 MWh Shortfall for HE 20 = 0 MWh (48 Expected – 45 Actual – 3 excused*)





Example #7 - Proposed Ramp Rate Hour Assessment

Emergency Action Issued at 1900	Procedure Effective 1900 - 2000			
Performance Assessment Hour is 1900	CP Commitment MW = 260 MW			
Resource = Generator	Balancing Ratio = 0.80			
Ramp Rate = 0.75 MW/min	Expected Performance = CP Commitment MW * Balancing Ratio			

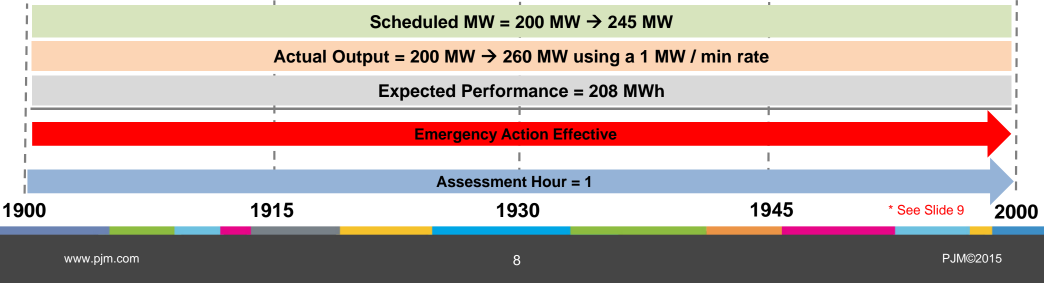
Scheduled MW at 1900 = start at 200 MW and ramp to 245 MW (223 MWh integrated)

Actual Output for HE 20 = 230 MWh (unit outperforms ramp rate)

Expected Performance for HE 20 = 208 MWh

Shortfall for HE 20 = 0 MWh (208 Expected – 230 Actual)

Bonus for HE 21 = 15 MWh (230 Actual – 208 Expected) limited to the 223 Scheduled MWh*





Calculation Explanation for Examples

Excused MWh = Lesser of (Expected – Scheduled) or (Expected – Actual) Bonus MWh = Lesser of (Scheduled – Actual) or (Actual - Expected)

Example#1 – 0 MW excused: (60 Expected – 60 Scheduled), (60 Expected – 45 Actual) Example#2 –15 MW excused: (45 Expected – 30 Scheduled), (45 Expected – 30 Actual) Example#3 – 30 MW excused: (60 Expected – 30 Scheduled), (60 Expected – 15 Actual) Example#4 – no Bonus: PJM did not schedule resource Example#5 –18 MW excused: (48 Expected – 30 Scheduled), (48 Expected – 18 Actual) Example#6 – 3 MW excused: (48 Expected – 45 Scheduled), (48 Expected – 45 Actual) Example#7 – 15 MW Bonus: Capped at PJM schedule (223 Scheduled – 208 Expected)