

DR and Generation Comparison

Follow up on DR availability, compliance and test periods

CSTF
7/17/13

Requirement	Limited DR	Extended Summer DR	Annual DR
Availability	Any weekday, other than NERC holidays, during June – Sept. period of DY	Any day during June-October period and following May of DY	Any day during DY (unless on an approved maintenance outage during Oct. - April)
Maximum Number of Interruptions	10 interruptions	Unlimited	Unlimited
Hours of Day Required to Respond <i>(Hours in EPT)</i>	12:00 PM – 8:00 PM	10:00 AM – 10:00 PM	Jun – Oct. and following May: 10 AM – 10 PM Nov. – April: 6 AM- 9 PM
Maximum Duration of Interruption	6 Hours	10 Hours	10 Hours
Minimum Duration of Interruption	2 Hours	2 Hours	2 Hours
Notification	Must be able to reduce load when requested by PJM All Call system within 2 hours of notification, without additional approvals required		
Registration in eLRS	Must register sites in Emergency Load Response Program in Load Response System (eLRS)		

LM Compliance Penalty Rate depends on the time period in which the event is called.

On Peak: Any weekday, other than NERC holidays, during June-Sept period of DY from 12 PM to 8 PM

Off Peak: All days and hours outside of the above defined On Peak period

Annual DR may request outage from Oct – April but it must be approved by PJM. If outage is approved and event is called there is no penalty.

- All of CSP's registrations for the same product type in the same zone are required to test at the same time for a 1 hour period during any hour when a PJM-initiated LM event for such product type would be called
 - Limited DR: 12:00 PM – 8:00 PM
 - Extended Summer DR/Annual DR: 10:00 AM – 10:00 PM
- Test must be conducted on a non-holiday weekday during the following testing periods:
 - Limited DR: June – September of DY
 - Extended Summer DR/Annual DR: June – October, May of DY
- Notify PJM of intent to test 48 hours in advance
- No limit on the number of tests a CSP can perform
 - Only submit data for specific test that you want PJM to measure compliance