

## **Additional LEG Guidelines**

An issue has been identified relating to the real-time dispatch of LEG resources. Scenarios may develop where the Desired Dispatch Point (DDP) for a LEG resource may violate an economic dispatch maximum (LEG hourly max limit) and result in an overrun of the maximum energy available for the operating day. A temporary remedy requires that the Lead Participant/Designated Entity follow these three guidelines when utilizing the LEG option.

1. Participants bidding LEG resources must, in concert with the ISO Forecasters and in conjunction with the setting of the LEG flag, redeclare the hourly profile of LEG hourly max limits prior to 0001 of the operating day to agreed upon values. This will ensure that any RAA updates do not overwrite the LEG limits. Once an initial redeclaration has been entered, updates may be submitted in accordance rules and procedures.
2. When redeclaring the LEG hourly max limits, the Participants need to make sure that any LEG hourly max limit does not equal the Eco Min in any hour. At least one MW of separation in limits ensures the unit will not be deemed a “non-dispatchable” LEG unit by the software. The dispatch software will produce DDP’s for non-dispatchable LEG units that are equal to actual output, and if the actual output is above the LEG hourly max limit in this case, the dispatch software will not produce an economic DDP equal to or below the LEG hourly max limit.
3. Designated Entities should not follow a DDP that violates the LEG hourly max limit unless an electronic or verbal emergency dispatch instruction is received.

We are continuing to investigate this issue and will advise you of any changes or permanent fixes.