California ISO
Shaping a Renewed Future

Decision on conditional approval to extend existing reliability must-run contracts for 2015

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Reliability must-run designations are conditionally extended because:

- Resource adequacy capacity from one specific unit may not be contracted by a load serving entity and there is a reliability need in the local area as determined by ISO studies.
- Resource adequacy capacity is contracted for, however, if the ISO determines that:
- It needs certain reliability services not provided by the resource adequacy contract
- A unit may exercise market power for energy
- Existing contractual arrangements may preclude the availability of that unit without an reliability must-run contract

The resource adequacy process follows a pre-determined timeline:

- September 15, CPUC jurisdictional load serving entities make preliminary resource adequacy showings
- ISO Management makes 2015 RMR recommendations from units currently under contract
- Oakland units 1-3
- Huntington Beach synchronous condensers 3-4
- ISO Board authorizes Management to conditionally extend reliability must-run contracts
- October 1 letters for RMR extensions or terminations are sent to resource owners (after the showings are known).


## Authority is being sought to:

- Extend existing reliability must-run contracts for 2015 conditional upon results of resource adequacy showings process for Oakland combustion turbines and the Huntington Beach 3 \& 4 synchronous condensers.
- Management will report back the results of the reliability must-run contract extensions at the November Board meeting.

