- Hybrid Resource
A Mixed-fuel Resource with a single Resource ID at a single Point of Interconnection.

- Mixed-fuel Resource
A Generating Facility with components that use different fuel sources or technologies, participating as a Hybrid Resource or Co-located Resources.

34.13.3 Co-located Resources and Dispatch Instructions
Co-located Resources that are Non-Generator Resources may deviate from Dispatch Instructions only pursuant to this Section. A Co-located Resource that is a Non-Generator Resource may deviate from a Dispatch Instruction where a co-located Eligible Intermittent Resource at the same Generating Facility is producing above its Dispatch Operating Target due to meteorological conditions such that the Co-located Resources’ combined output would exceed the Interconnection Service Capacity of the Co-located Resources, or otherwise threaten reliability or safety. Such deviations may only occur through proper control technologies that ensure the combined output of all Co-located Resources does not exceed the Generating Facility’s Interconnection Service Capacity.

All deviations from Dispatch Instruction will be subject to Uninstructed Imbalance Energy. A Co-located Resource that is a Non-Generator Resource may not deviate from a Dispatch Instruction pursuant to this section if it is providing Ancillary Services in the same Dispatch Interval.
- **Hybrid Resource**

A generating unit:mixed-fuel resource, with a unique single resource ID at a single point of interconnection, with components that use different fuel sources or technologies.

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- **Mixed-fuel Resource**

A generating facility with components that use different fuel sources or technologies, participating as a hybrid resource or co-located resources.

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### 34.13.3 Co-located Resources and Dispatch Instructions

Co-located Resources that are non-generator resources may deviate from dispatch instructions only pursuant to this section. A co-located resource that is a non-generator resource may deviate from a dispatch instruction where a co-located eligible intermittent resource at the same generating facility is producing above its dispatch operating target due to meteorological conditions such that the co-located resources’ combined output would exceed the interconnection service capacity of the co-located resources, or otherwise threaten reliability or safety. Such deviations may only occur through proper control technologies that ensure the combined output of all co-located resources does not exceed the generating facility’s interconnection service capacity.

All deviations from dispatch instruction will be subject to uninstructed imbalance energy. A co-located resource that is a non-generator resource may not deviate from a dispatch instruction pursuant to this section if it is providing ancillary services in the same dispatch interval.