

Fast-Start Capable Request Process DY 2024/25

Lauren Strella Wahba

Sr. Engineer II, Generation Department

Operating Committee

February 08, 2024

www.pjm.com | Public PJM © 2024



Stakeholder Impact

Product - Action Required	Dates	Who May Be Affected
Seek Fast Start Capability designation for resources not deemed Fast Start Capable	April 15	Market Sellers, Resource Owners









FS 2024/25 DY Key Points

- 1. Units must first be deemed Fast-Start (FS) capable in order to qualify for FS Pricing
- 2. Generators based on technology type are FS capable by default
 - All CTs
 - Hydro
 - Solar
 - Landfill
 - Diesels
 - Battery
 - Wind
 - All Economic Load Response
- 3. Resources may request to become FS capable:
 - Deadline to submit request: April 15, 2024
 - PJM review period (includes consultation with IMM): April 15, 2024 May 31, 2024
 - To become FS Capable is <u>optional</u>
- 4. If unit cannot meet their bid in parameters, may lose FS capable designation
 - To be reconsidered, the unit may submit supporting data during the annual review period

www.pjm.com | Public 9JM © 2024

^{*}Refer Manual 11: Section 2.1.1 – Section 2.1.3

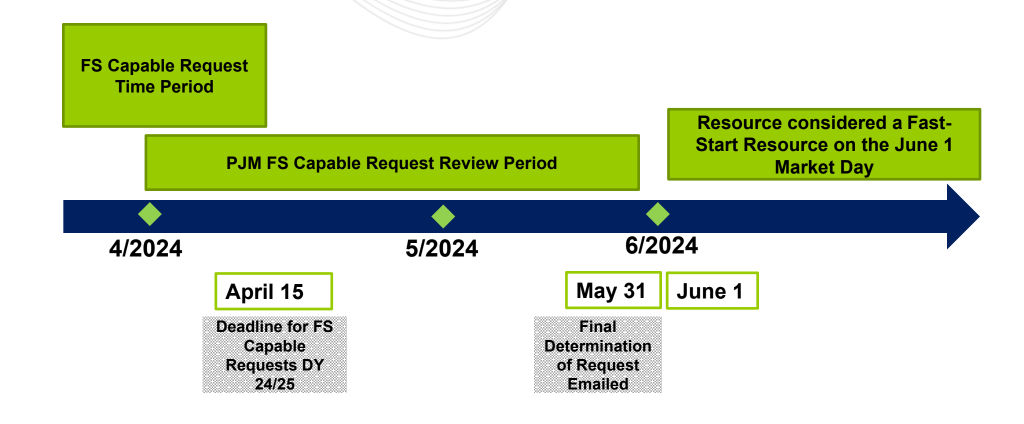


- The Market Seller must submit a written request for approval and provide documentation to support the resource's capability of operating within:
 - Notification Time + Startup Time <= 1 hour</p>
 - Minimum Run Time <= 1 hour</p>
- Please submit requests to <u>FastStartCapable@pjm.com</u>
- If request is approved, the resource will be considered FS capable effective June 1 and onwards

www.pjm.com | Public PJM © 2024



DY 2024/25 Fast-Start Capable Request Timeline



www.pjm.com | Public 5

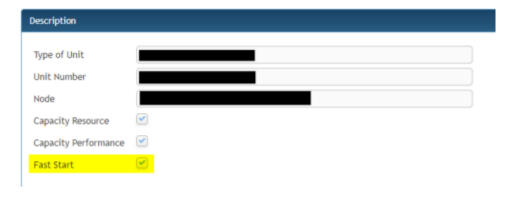


Appendix: Fast-Start Capable Request Process Reference Material

www.pjm.com | Public PJM © 2024



- Flag in Markets Gateway denotes current status
- Only applicable for Generators on a unit level (not schedule)
 - Display: Markets Gateway > Generator > Unit > Details





- Once a resource is deemed FS Capable, the following requirements must be met to qualify for Fast-Start Pricing:
 - Notification Time + Startup Time <= 1 hour
 - Minimum Run Time <= 1 hour
 - Online and running for PJM
 - Pumped Hydro Resources using the PJM Hydro Optimizer, partially Pseudo-tied resources, and dynamically scheduled resources are not eligible for FS Pricing



Fast-Start Capable Process References

Reference Materials:

- Fast-Start Capable Overview- https://www.pjm.com/~/media/documents/manuals/m11.ashx
- Process Overview- https://www.pjm.com/-/media/committees-groups/committees-groups/committees-groups/committees/oc/2022/20220310/20220310-item-15-fast-start-capable-request-process.ashx
- Fast-Start Compliance Order https://ferc.gov/sites/default/files/2020-12/E-15-ER19-2722-000.pdf
- Request Template https://www.pjm.com/-/media/markets-ops/rpm/fs-capable-adjustment-process-template.ashx
- Parameter Definitions- http://www.pjm.com/~/media/documents/manuals/m11.ashx





SME/Presenter: Lauren Strella Wahba,

Lauren.StrellaWahba@pjm.com

Unitspecificpls@pjm.com

Fast-Start Capable Request Process DY 2024/25



Member Hotline

(610) 666 - 8980

(866) 400 - 8980

custsvc@pjm.com

