



PSS/E v36 Transition OEM DLL Status & Path Forward

Christian Danielson

Supervisor, Dynamic Studies – System
Planning

June 15, 2026

Outline:

- Background and compliance status
- Current OEM DLL status
- Path forward and next steps
- Questions / discussion

Key Message

- The June 1, 2026 deadline has passed. OEMs, REs and IEs with outstanding v36 submittals should coordinate with ERCOT to close the gap.

Background

- **Market Notice W-A050225-01** (May 2, 2025): ERCOT will transition to PSS/E v36 in 2026.
- **Market Notice W-A050225-02** (May 1, 2026): Courtesy reminder of the upcoming deadline.
- **Deadline passed: June 1, 2026** — Resource and Interconnecting Entities were required to submit v36-compatible dynamic models by this date.
- **OEM dependency:** Generator owners cannot submit v36 packages until their OEMs release v36-compatible DLLs.
- **OEM outreach:** ERCOT emailed each OEM individually. If your model is in ERCOT's case and you did not receive an email, please reach out.

OEM DLL Status

OEM	Status
Tesla	Complete
Siemens Gamesa	Complete
Vestas	Missing
GE	Partial
Sungrow	Missing
SMA	Complete
Power Electronics	Complete
Ingeteam	Complete
EPC	Complete

*OEM DLLs in planning cases

Path Forward

For OEMs with outstanding DLLs:

- Release v36-compatible DLLs to your ERCOT generator-owner customers as soon as possible.
- Communicate with customers so they can prepare updated MQT submittals.

For REs with outstanding submittals:

- Use the keyword “**v36**” in your RIOO-RS submittal subject line to facilitate prompt reviews.
- Contact ERCOT directly if your OEM has not released a v36-compatible DLL.

Key Takeaway: ERCOT is actively coordinating with remaining OEMs and REs to close the gap. Reach out directly so submittals can be prioritized and tracked.

Thank you!
Questions/Comments?

Christian.Danielson@ercot.com