You Spoke, We Listened
Here is what is coming for PSS®E in 2016 thanks to your responses

In September 2015 we issued a survey to you, our PSS®E customers to better understand your current and future needs. The survey had nearly 800 responses from across our global customer base. After carefully reviewing each response, we have decided to invest heavily in our portfolio to bring you a number of new PSS®E modules and options based on your feedback.

In addition, we held our first Customer Advisory Board (CAB) meeting in November 2015 where CAB members nominated and voted on product enhancements.

Here's what you can look forward to in 2016:

- Parallel Dynamics Module: up to 24x speedup in PSS®E dynamics simulations
- PSCAD Network Data Conversion: Directly translate PSS®E load flow files into PSCAD files
- PSCAD-PSS®E Co-Simulation Module: Hybrid simulation interface between PSCAD EMT and PSS®E transient stability programs
- CIM Importer: Import CIM models from other systems (e.g. EMS) directly into PSS®E
- Model Management Module: Centrally manage all of your PSS®E data, files, projects, changes, etc. across multiple users and time horizons – from directly within PSS®E
- Small Signal Stability Analysis Module: Brand new integrated Small Signal Stability Analysis Module for PSS®E
- Operations Data Interface: PSS®E interface to PI Historian to obtain actual system operating measurements for use in PSS®E – e.g., for more accurate line ratings, and generation/load profiles.
- Additional analysis / study capabilities bundled within PSS®E, which will be announced soon.

In the first quarter of 2016, look for additional details and announcements regarding webinars, demonstrations, videos, technical data sheets, and pricing. Keep your eyes on your inbox! In the mean time, if you have any questions, don't hesitate to contact us.