Unofficial Comment Form

# Draft 2021-2023 Reliability Standards Development Plan

**Do not** use this form for submitting comments. Use the [Standards Balloting and Commenting System (SBS)](https://sbs.nerc.net/) to submit comments on the draft **Reliability Standards Development Plan (RSDP)**. The electronic form must be submitted by **8 p.m. Eastern, September 9, 2020.   
m. Eastern, Thursday, August 20, 2015**

Additional information is available on the [Reliability Standards Development Plan](https://www.nerc.com/pa/Stand/Pages/ReliabilityStandardsDevelopmentPlan.aspx) page. If you have questions, contact Senior Manager of Standards Development, [Soo Jin Kim](mailto:soo.jin.kim@nerc.net) (via email) or at 404-831-4765.

## Background Information

The 2021-2023 RSDP provides insight into standards development activities anticipated at the time of publication so that stakeholders may make available appropriate resources to support the identified standards development objectives. Additional activities, such as Requests for Interpretation and development of Regional Variances, may impact the plan, which is a snapshot of activities anticipated for the 2021-2023 period. In order to help the industry understand resource requirements for each project, the RSDP now shows timeframes and anticipated resources for each project under development.

**Next Steps**

NERC staff will consider all industry comments received during this posting and present a revised RSDP draft to the SC for approval. The RSDP will then be presented to the Board of Trustees (Board) for endorsement. Any projects presented to the Standards Committee (SC) after this comment period and before the Board endorsement will be incorporated into the final RSDP. Upon Board approval of a motion to endorse the RSDP, NERC will file the RSDP with the appropriate regulatory authorities.

## Questions

1. Do you see any items that are missing from this draft of the RSDP?

Yes

No

Comments:

1. Please provide any additional comments you would care to offer.

Comments: