

**From:** Waters, Michael  
**Sent:** Monday, July 20, 2020 10:22 AM  
**To:** Hebbar, Sudha  
**Subject:** Topical Report Development for use of On-Line Monitoring for Transmitter Calibration Extensions  
**Attachments:** SNOC-Letter-04-17-2020.pdf

**From:** Olson, Randall (R.C.) <[RAOLSON@SOUTHERNCO.COM](mailto:RAOLSON@SOUTHERNCO.COM)>  
**Sent:** Wednesday, July 15, 2020 1:38 PM  
**To:** Waters, Michael <[Michael.Waters@nrc.gov](mailto:Michael.Waters@nrc.gov)>  
**Cc:** O'Banion (Watford), Margaret <Margaret.O'Banion@nrc.gov>; Hash Hashemian <[hash@ams-corp.com](mailto:hash@ams-corp.com)>; Brent Shumaker <[brent@ams-corp.com](mailto:brent@ams-corp.com)>; Greg Morton <[greg@ams-corp.com](mailto:greg@ams-corp.com)>  
**Subject:** [External\_Sender] Topical Report Development for use of On-Line Monitoring for Transmitter Calibration Extensions

Attached please find letter from Bradley J. Adams, Vogtle Nuclear Plant Site Vice-President to Michael Waters, NRC Instrumentation and Controls Chief, dated April 17, 2020 announcing Southern Nuclear's agreement to partner with Analysis and Measurement Services (AMS) in the development of an On-Line Monitoring topical report. Please note that in addition to this email, Southern Nuclear is mailing a hardcopy of the attached letter to you to include in your permanent files.

Should you have any additional questions, please feel free to contact me.

Best regards,

Randall Olson  
**Fleet Monitoring and Diagnostic Center Manager**  
Cell:(205) 914-4844; Work: (205) 992-7415  
[raolson@southernco.com](mailto:raolson@southernco.com)

