**Video Links**

Bob Willard & Brad Berryman: INPO & Industry Executive Perspectives on Resiliency

https://[players.brightcove.net/pages/v1/index.html?accountId=4165107196001&playerId=T9Yd7P53y&videoId=6357276056112&autoplay=true](https://players.brightcove.net/pages/v1/index.html?accountId=4165107196001&playerId=T9Yd7P53y&videoId=6357276056112&autoplay=true)

Additional videos will be added soon!

**Links to Additional Resources**

IER L1-13-10, *Nuclear Accident at the Fukushima Daiichi Nuclear Power Station*

<https://web.inpo.org/IER Level 1 Tier 2/IERL11310.pdf>

SOER 07-2, *Intake Cooling Water Blockage*

[WANO](https://members.wano.org/library/tpm-operating-experience/wano-soers/soer-2007-2)

IER L4-23-2, Winter Strom Elliott – Lessons Learned

[IERL4 23-2.pdf (inpo.org)](https://web.inpo.org/_layouts/15/WopiFrame.aspx?sourcedoc=%7BC7F08A58-34AB-4E95-98F8-57FD3BCE07D5%7D&file=IERL4%2023-2.pdf&action=default)

Severe Weather Program – Extreme Cold Rapid OE [https://web.inpo.org/FADocs/RapidOEColdWeatherPreperations.pdf#page=](https://web.inpo.org/FADocs/RapidOEColdWeatherPreperations.pdf" \l "page=)

INPO 19-001, *Methods for Effective Hurricane Response*

[INPO-19-001.pdf](https://web.inpo.org/_layouts/15/WopiFrame.aspx?sourcedoc=%7B0A37A4CB-BAB3-4448-A70E-E5D5560E0A1D%7D&file=INPO-19-001.pdf&action=default&DefaultItemOpen=1)

Dr. Sherrell Greene, *The Key Attributes, Functional Requirements, and Design Features of Resilient Nuclear Power Plants*

[The Key Attributes, Functional Requirements, and Design Features of Resilient Nuclear Power Plants (rNPPs) (tandfonline.com)](https://www.tandfonline.com/doi/epdf/10.1080/00295450.2018.1480213?needAccess=true)

U.S. Nuclear Industry Event Response Framework

[USNuclearIndustryEventResponseFramework.pdf (inpo.org)](https://web.inpo.org/_layouts/15/WopiFrame.aspx?sourcedoc=%7B71D2FAB8-D1E5-4613-B1B7-372D2C9B43BF%7D&file=USNuclearIndustryEventResponseFramework.pdf&action=default&DefaultItemOpen=1)

INPO 24-002, *Climate Vulnerability Assessment*

<https://web.inpo.org/Guidelines/INPO-24-002.pdf>

EPRI Climate READi

[Climate READi (epri.com)](https://www.epri.com/research/sectors/readi)

EPRI Climate Vulnerability Assessment Guidance for Nuclear Power Plants <https://www.epri.com/research/programs/116583/results/3002023814>