Chat Log C:\Users\WHaight\Documents\ChatLog SAME NoVA Post and Resilience COI Webinar on Critical Energy Infrastructure Resilience 2020 07 09 13 01.rtf

William Foos (to Presenter Only): 12:18: Could you change the view to presentation mode so the slide fills the full screen.

Ed Chamberlayne (WSP USA) (Private): 12:18: can you go full screen with the presentation?

William Haight (to Everyone): 12:19: Doesnt work on GTM Ed Chamberlayne (WSP USA) (Private): 12:19: weird. ok Lori Jackson (Private): 12:23: You can click the little carrot on the right above the up arrow and it will minimize the ribbon William Haight (to Lori Jackson): 12:25: thanks! William Foos (to Presenter Only): 12:25: Thanks...

William Haight (to Lori Jackson): 12:25: is that better?

William Haight (to Ed Chamberlayne (WSP USA)): 12:26: I think I fixed it. Is it better?

William Foos (to Presenter Only): 12:26: Can questions be submited threw comment field here?

Ed Chamberlayne (WSP USA) (Private): 12:26: yes! Thanks Lori Jackson (Private): 12:26: Yeah, it looks great to me. :) William Haight (to Everyone): 12:28: Please post questions here for the Q&A.

William Haight (to Lori Jackson): 12:29: Wierd. Slides would not advance in presentation mode. Had to switch back'

Mark Tomassoni (to Everyone): 12:29: Do you know who has responsibility for defending the Saudi petrochemical complexes now?

James H Donahue (to Presenter Only): 12:30: Did they confirm who exected the drone attack? Iran?

Lori Jackson (Private): 12:30: I think it's fine the way you have it. It's tough being the "host" especially when the tech isn't cooperating.

Mark Tomassoni (to Everyone): 12:35: DLA serves a major role in providing all needed energy for U.S. presence globally, particuarly for gas and jet fuel. can you talk about DLA's fuel distribution security processes?

William Foos (to Presenter Only): 12:35: Do you know what is the tactic that cyber hackers are taking to insert their ransom ware

into a digital information system?

Ed Chamberlayne (WSP USA) (to Everyone): 12:36: Thank you Derek for speaking to our Post and for your service. Can you speak to how these same concerns overseas can be applied to our domestic critical infrastructure?

William Foos (to Presenter Only): 12:38: How important is it to have a threat assessment and management program that is folded into a risk management program? and how important is that as an input at an enterprise risk management level, i.e. E-suite level?

Mark Tomassoni (to Everyone): 12:38: Pipelines are a critical component for movement of natural gas from Russia to Europe. Do the Russians have security systems in place for their pipelines?

Renee Parker (to Everyone): 12:40: Derek, thank you for this presentation. Is there an optimum way to transform C-suite from viewing security costs as an investment rather than a cost.

Nick Desport (to Everyone): 12:43: Derek, Thanks for some very insightful info today. No question, just wanted to say thank you for your time to enlighten us.

Karen Durham-aguilera (to Everyone): 12:43: great topic! any insight on black sky events and resiliency?

Mark Tomassoni (to Everyone): 12:43: Any thoughts on how 5G communication technology can support energy security CONUS and OCONUS?

Albert Romano (to Everyone): 12:44: you mentioned that there is a greater need for investments in further protecting energy infrastructure, what are some of your thoughts about how to begin addessing these investment challenges inclduing the sources for these investments?

Lori Jackson (to Everyone): 12:47: I heard a presentation from the USACE Directorate of Civil Works last year and they expressed concern that dam control systems in the US are very vulnerable. When I followed up about cybersecurity, they stated that they had policies but there wasn't much implementation. How do we go about impressing upon these large organizations that policy without implementation is pointless? Obviously dam control tampering can have catastrophic consequences.

Andrew Leeman (to Everyone): 12:50: Black sky event - something that severely disrupts infrastructure for long periods of time over multiple regions.

William Haight (to Everyone): 12:50: This will be the last question, please, so we can end on time. Thank you for participating today! NoVA Post.

Jackie Santisteban (to Everyone): 12:56: Awesome presentation. Very informative. Thank you Derek!!

Ed Chamberlayne (WSP USA) (to Everyone): 12:56: Thank you

Derek for speaking today. Semper Fi and Hooah!

Karen Durham-aguilera (to Everyone): 12:56: great talk Derek thank you!

Albert Romano (to Everyone): 12:57: thank you Derek & Bill! Claire Collins (to Everyone): 12:58: Thank you! Extremely engaging and helpful.

roger howard (to Everyone): 12:58: Thank You...

Brett Carlson (to Everyone): 12:58: Semper Fi, thank-you Derek!

Julie Smiley (to Everyone): 12:58: We can

Dinkel, Paul (to Everyone): 12:59: Thanks! Great presentation.

William Foos (to Presenter Only): 12:59: Thanks