





The panel of speakers are introduced at the ECNE's Fall Engineering & Operations Conference: Paul Currie of MPE is second from the left.

## MPE makes waves with its US partners

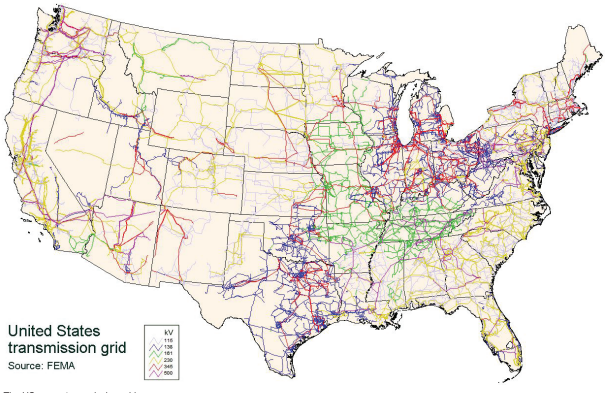




MPE presented at the two-day ECNE (Energy Council of the North-East) Fall Engineering & Operations Conference which took place at Danvers, Massachusetts.

The session entitled "The Threat to United States Critical Infrastructure from Electromagnetic Pulse (EMP)" provided an educational overview of the threat of EMP/HEMP and IEMI and what should be considered to better protect against potential threats.

The presentation was made to about 100 people representing the power sector in the New England / North-East region of the USA, with particular focus on the emerging IEMI threat. The 90-minute talk was delivered by an expert panel – Terry Murch of Technical Sales Solutions (TSS), Randy White of Jaxon Engineering & Maintenance, Bruce Benwell of Directed Energy Technologies (DeTech), and Paul Currie from MPE.



The US power transmission grid







The reception they received from the knowledgeable conference audience was very positive, with many questions being asked and follow-on meetings being held throughout the event.

MPE and the other panel members also presented regarding the IEMI and HEMP threat to the US power transmission grid during an InfraGard event held in New England.



Critical infrastructure protection