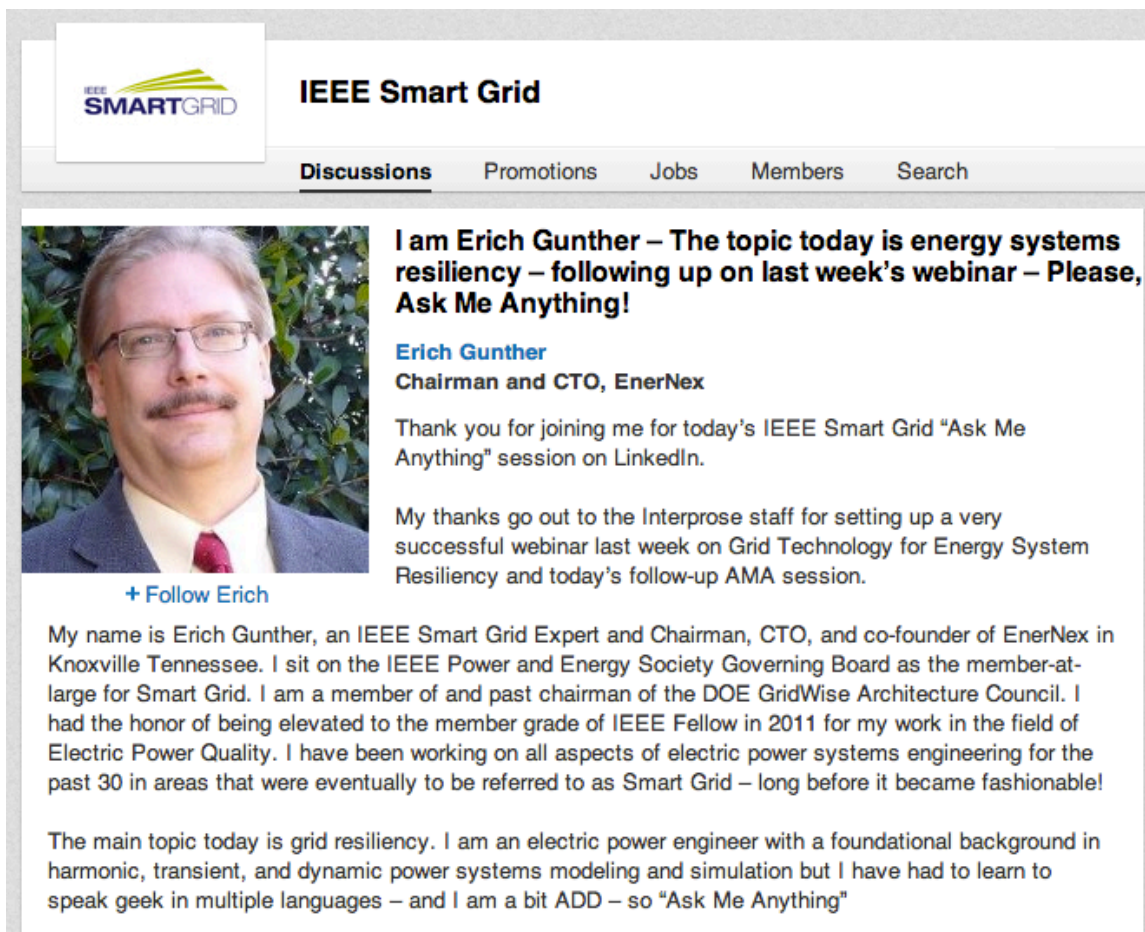


**“Ask Me Anything” AMA:**  
**Erich Gunther**  
*Chairman and CTO for EnerNex*



The screenshot shows the IEEE Smart Grid website. At the top left is the IEEE SMARTGRID logo. To its right is the text "IEEE Smart Grid". Below this is a navigation bar with links: "Discussions", "Promotions", "Jobs", "Members", and "Search". The "Discussions" link is underlined. The main content area features a profile picture of Erich Gunther, a man with glasses and a mustache, wearing a suit and tie. To the right of the photo is a text block that reads: "I am Erich Gunther – The topic today is energy systems resiliency – following up on last week’s webinar – Please, Ask Me Anything!". Below this is his name "Erich Gunther" in blue, followed by his title "Chairman and CTO, EnerNex". A paragraph of text follows: "Thank you for joining me for today’s IEEE Smart Grid “Ask Me Anything” session on LinkedIn." Another paragraph says: "My thanks go out to the Interprose staff for setting up a very successful webinar last week on Grid Technology for Energy System Resiliency and today’s follow-up AMA session." Below the photo is a blue link "+ Follow Erich". A large paragraph of text follows: "My name is Erich Gunther, an IEEE Smart Grid Expert and Chairman, CTO, and co-founder of EnerNex in Knoxville Tennessee. I sit on the IEEE Power and Energy Society Governing Board as the member-at-large for Smart Grid. I am a member of and past chairman of the DOE GridWise Architecture Council. I had the honor of being elevated to the member grade of IEEE Fellow in 2011 for my work in the field of Electric Power Quality. I have been working on all aspects of electric power systems engineering for the past 30 in areas that were eventually to be referred to as Smart Grid – long before it became fashionable! The main topic today is grid resiliency. I am an electric power engineer with a foundational background in harmonic, transient, and dynamic power systems modeling and simulation but I have had to learn to speak geek in multiple languages – and I am a bit ADD – so “Ask Me Anything”".

**Why AMAs?**

- The AMA series attracted a diverse, highly qualified international audience
- The webpage where the webinars and AMAs are archived remains among the most-visited on the IEEE Smart Grid Web Portal

Erich Gunther’s AMA on LinkedIn: <http://linkd.in/1j3KGfH>