

David Mindham brings a wealth of professional experience and IEEE experience to the position. Professionally, he is currently a Regulatory & Market Affairs Manager for EDP Renewables. In that role, he oversees regulatory strategy for the central U.S. He also regularly coordinates with federal and state legislators and regulators. EDPR is a leading developer of wind, solar, and storage. David has dedicated his career to improving the sustainability of the power supply.

Within IEEE, David has served at several levels. He is the current Chair of the Southeastern Michigan Section, past chair of the Southeastern Michigan PES/IAS Joint Chapter, The R4 Area Director for the Industrial Applications

Society, and the General Co-Chair of the 2020 IEEE TEMSCON. He is also on the IEEE Government Relations Council and Nominations and Appointments Committee.

At the Section level, David has overseen the addition of several chapters. He firmly believes that the key to success to find strategic partnerships with other societies. He plans on bringing a newly formed SSIT Chapter to Southeastern Michigan. He will utilize that experience to encourage chapter expansion to SSIT.

David has been active in planning several conferences for the Industrial Applications Society, Power & Energy Society, and the Technology and Engineering Management Society. All conferences had industry focused events that drove additional attendance. David believes that the key to driving SSIT conference engagement is through industry engagement and he will bring that experience to the SSIT Board of Governors.

If added to the SSIT Board of Governors, David would immediately provide beneficial experience to chapter development and conferences. He also brings beneficial social networking experience. He is passionate about SSIT and issues around sustainability and 3rd world development. He has also volunteered for IEEE Humanitarian programs and with Engineers without Borders. Finally, he has broad corporate governance experience, having served on board committees for an organization dealing with billions of dollars in annual transactions.

He has a B.S. in Electrical Engineering from Iowa State University, an M.S. in Electrical Engineering from Michigan Tech University, a master's focused in Management from Harvard University Extension School, and is presently in the Master of Applied Economics program at Johns Hopkins University. He is a Senior Member of IEEE, a registered Professional Engineer in Michigan, and a Project Management Professional. David lives in Northville, MI, USA, with his wife and son.