

Upcoming Events

- **Tuesday, March 28,** please join us in New York City for a day of knowledge sharing about organizational changes in response to a newly maturing wave of artificial intelligence and language-based, always-on computing.
- Monday, March 27, please join us in Chicago along with senior leaders from Midwestern publicly-owned electric utilities, Accenture, and Aon and Marsh for a day of conversation about new business models, financing opportunities, and risks arising from large-scale decarbonization.
- **Thursday, March 30**, please join us in Houston for a gathering of the ILO Decarbonization Strategy Community, with keynote presentations by senior decarbonization leaders at Shell, Honeywell and Black & Veatch.
- **Monday, April 17**, we'll be gathering over lunch in St. Louis along with Microsoft's head of autonomous AI co-innovation, Brian Evergreen, and BCG partner Chris Young.
- Wednesday, April 19, please join us in Detroit, along with DV Rao, Chief Strategy Officer at Michigan's largest public utility, CMS Energy, as well as Lisa Prasad, Chief Innovation Officer at Henry Ford Health System.
- Wednesday, April 26, we'll gather in Chicago for a conversation about the tectonic shifts in digital tools in large organizations and what they'll mean for large organization. We'll be joined by Anu George, head of transformation at AIG, and George Deljevic, head of clean energy solutions at AEP Energy.
- **Thursday, May 11**, please join us in London for a breakfast gathering to discuss the rise of conversational computing and AI, and public platforms for transport, learning and health.

- **Monday, May 15,** we'll be gathering in Amsterdam for a lunch meeting with leaders from Shell, Philips, and DSM to talk about emerging models for making change and introducing new classes of products in energy, health, and pharmaceuticals.
- Wednesday, May 31, please join us in Detroit at the World Economic Forum's US Centre for Advanced Manufacturing for a gathering of the ILO Decarbonization Strategy Community.