



Accelerating Resilient Infrastructure Ecosystem

January 15, 2026, 7 am PST

Live Stream Seattle Washington

Launched in Sept 2025 by Schneider Electric and 20 industry leaders to help public and private organizations quickly and easily deploy clean energy infrastructure to harden critical operations and insulate budgets from rapidly rising utility rates. The ARI ecosystem - now with over 30 members, includes capital partners with over \$7.5B to deploy, proven project developers, and enabling technology partners. ARI enables customers to take control of their energy cost and reliability with no upfront capital or ongoing Operations & Maintenance expense required via the Energy as a Service business model, whereby the capital partner owns, maintains, and refreshes the energy assets over the 20-year EaaS contract term.



George Karayannis

George Karayannis currently serves as Public Sector Segment Lead at Schneider Electric. George has more than 30 years of leadership in sustainable energy solutions, complex systems, and emerging technologies. George has also Smart Cities teams at Honeywell and Panasonic, the smart grid team at Lockheed Martin, and IoT teams at AT&T and leading-edge startups. George has served as an elected council member and as an ICBM Launch Crew member in the US Air Force, has authored a book on the ISO 37120 global standard for Smart City indicators, and restored a 100-year-old opera house. He has a bachelor's degree from the University of Dayton, a master's degree in business from Case Western Reserve, and is a LEED Accredited Professional.

Register at:

<https://www.microgridconsortium.com/event-details/accelerating-resilient-infrastructure>

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