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Ameresco Hires Director of Nuclear Partnerships to Support its Growth in Energy Infrastructure Development

Cenk Güler to lead Ameresco's Nuclear Energy innovation, supporting the expansion of Ameresco's broad portfolio of energy infrastructure

FRAMINGHAM, Mass.--(BUSINESS WIRE)-- [Ameresco, Inc.](https://www.ameresco.com), (NYSE: AMRC), a leading energy solutions provider dedicated to helping customers navigate the energy transition, today announced the appointment of Cenk Güler as Director of Nuclear Partnerships. This strategic hire underscores Ameresco's commitment to offer the most advanced energy infrastructure to its portfolio of customers.

In this newly created role, Cenk Güler will lead Ameresco's entry into the nuclear energy market, with a focus on microreactor and Small Modular Reactor (SMR) technology. He will be responsible for strategic partnerships, technical diligence, and nuclear network development across the industry and federal agencies, including the Department of Defense and Department of Energy.

Ameresco has long been at the forefront of delivering advanced energy infrastructure solutions for broad range of customers. This foundation of proven, resilient technologies positions the company as a trusted leader in the evolving energy landscape. The addition of nuclear capabilities builds on that legacy to meet growing demand for reliable power.

"Cenk brings a wealth of experience and technical leadership in nuclear innovation, fuel technologies, and strategic partnerships," said Nicole Bulgarino, President of Federal Solutions and Utility Infrastructure at Ameresco. "His expertise will be instrumental in aligning our energy infrastructure initiatives with both national and international priorities as well as the rapidly expanding data center market."

Prior to joining Ameresco, Cenk Güler held senior leadership roles at Westinghouse Electric Company, where he led global teams in advanced reactor development, space power applications, and high-energy fuel technologies. He holds an MBA from the University of Pittsburgh and advanced degrees in Nuclear Engineering from Pennsylvania State University and Hacettepe University.

"I'm excited to join Ameresco and contribute to advancing its nuclear energy initiatives," said Cenk Güler. "This role offers a unique opportunity to build meaningful partnerships and help shape the future of infrastructure across federal, utility, and international markets through innovative nuclear technologies."

This appointment marks a significant step in Ameresco's mission to support the future of clean, resilient energy infrastructure through deep technical expertise and strategic innovation.

To learn more about Ameresco, visit www.ameresco.com.

About Ameresco, Inc.

Founded in 2000, Ameresco, Inc. (NYSE: AMRC) is a leading energy solutions provider dedicated to helping customers reduce costs, enhance resilience, and decarbonize to net zero in the global energy transition. Our comprehensive portfolio includes implementing smart energy efficiency solutions, upgrading aging infrastructure, and developing, constructing, and operating distributed energy resources. As a trusted full-service partner, Ameresco shows the way by reducing energy use and delivering diversified generation solutions to Federal, state and local governments, utilities, educational and healthcare institutions, housing authorities, and commercial and industrial customers. Headquartered in Framingham, MA, Ameresco has more than 1,500 employees providing local expertise in North America and Europe. For more information, visit www.ameresco.com.

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