

LECTURER'S VITAE

IAEA-ARGONNE TRAINING COURSE

Name: Christopher J. Colbert
Present Position: Chief Strategy Officer
Affiliation: NuScale Power, LLC
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Scope of Present Duties:

Chris Colbert is NuScale Power's Chief Strategy Officer (CSO). The CSO is responsible for leading the development and communication of the company's strategy internally and externally so that all employees, partners, suppliers, and contractors understand the company-wide strategic plan and how it carries out the company's overall goals. The CSO provides on-going support and expertise to all management personnel, assisting them in establishing and meeting or exceeding all set goals, objectives, policies and procedures for all the organic functions of the company.

In addition to the above, Colbert utilizes his extensive experience in project development to lead NuScale's efforts on:

- UAMPS Carbon Free Power Project Development and Implementation;
- China Business Development and Implementation; and
- various SMR projects and strategic partnerships

Most Relevant Past Experience:

Prior to taking on the role of CSO, from 9/2011 - 7/2014, Chris Colbert was the Chief Operating Officer for NuScale. Colbert joined NuScale from UniStar Nuclear Energy, LLC, where he was Senior Vice President for Projects and Services during 2007-2011. While at UniStar, Colbert was responsible for the

deployment of the U.S. EPR at UniStar's existing nuclear power plant sites at Calvert Cliffs (Maryland) and Nine Mile Point (New York). In addition, Colbert was responsible for the provision of licensing and other project development services to other U.S. EPR projects, ensuring that benefits of standardization were shared amongst the fleet of proposed U.S. EPRs.

Prior to UniStar, Colbert worked for GenPower, LLC, where he was Vice President of Coal Project Development during 2001 – 2007, focused on the development of the \$2.2 Bn, 700MW Longview coal-fired power plant outside of Morgantown, WV. Prior to GenPower, Colbert held numerous positions within InterGen, and led or contributed to the development of over 6300 MW of fossil-fueled electricity generation projects during 1996-2000. Of note was his role as lead developer for the AUS\$1.4 Bn, 840MW Millmerran Power Project and associated three million ton per annum coal mine located 200 km west of Brisbane, Australia.

Colbert began his career at GE Aircraft Engines as an Engineering Development Program Trainee, where he participated in a series of six-month assignments through a number of engineering areas. He then moved to General Electric Company as an audit manager, and later became a representative for Bechtel Financing Services, Inc., where he commenced work as a financial analyst, culminating in leading Bechtel's participating in the \$940 million project financing of the 740 MW Dabhol (Phase I) CCGT power project in India.

Educational Background:

A graduate of the Massachusetts Institute of Technology with a B.S. in electrical engineering and a minor in computer science, Colbert received an M.B.A. from the Walter A. Haas School of Business in Berkeley, CA. He is also a chartered financial analyst.

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