



## Mike Rencheck President and Chief Executive Officer - Bruce Power

Michael W. Rencheck has been appointed the President and Chief Executive Officer of Bruce Power starting August 15, 2016.

Over the last 33 years, Mike has served in a number of roles and most recently was the Deputy Chief Operating Officer for AREVA overseeing its extensive Global capital portfolio of nuclear and renewable projects. Prior to this, he served as President and CEO of AREVA Inc. in North America leading its diverse nuclear services business in Canada and the United States with a workforce of about 5,000 people.

Prior to joining AREVA, Mike was the Senior Vice President and Chief Nuclear Officer at American Electric Power (AEP). AEP is a major investor-owned electric utility in the United States, delivering electricity to more than 5 million customers in 11 states with 38,000 MWs of generation assets.

After joining AEP in 1998 as VP of Nuclear Engineering, Mike held various positions during his tenure, including Senior VP of Engineering, Projects and Field Services; Senior VP of Engineering, Technical and Environmental Services; and President of AEP ProServ, a wholly-owned engineering and field services subsidiary responsible for major power generation projects and outage management.



Before joining AEP, Mike worked for Florida Power Corporation serving as Director, Nuclear Engineering and Projects for Crystal River Nuclear Station. Earlier in his career, Mike worked at Public Service Electric & Gas Company Salem Nuclear Generating Station as Director of System Engineering and Duquesne Light Company's Beaver Valley Power Station.

In 2014, Mike was recognized by the National Safety Council for his leadership demonstrating a personal commitment to worker safety and health as part of 'CEO's who get it." He also has demonstrated a commitment to many organizations that make a difference in people's lives including Habitat for Humanity and United Way. He is a Professional Engineer and certified senior reactor operator.

## **About Bruce Power**

Bruce Power operates the world's largest operating nuclear generating facility and is the source of roughly 30 per cent of Ontario's electricity. The company's site in Tiverton, Ontario is home to eight CANDU reactors. Formed in 2001, Bruce Power is a Canadianowned limited partnership of affiliates of the Ontario Municipal Employees Retirement System, TransCanada Corporation, the Power Workers' Union and the Society of Energy Professionals. A majority of Bruce Power's employees are also owners in the business.