

PAPER • OPEN ACCESS

International Nuclear Science, Technology and Engineering Conference 2018

To cite this article: 2019 *IOP Conf. Ser.: Mater. Sci. Eng.* **555** 011002

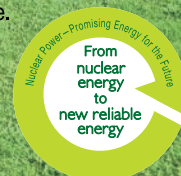
View the [article online](#) for updates and enhancements.

HITACHI

Monozukuri – Technology to protect energy and tomorrow

Trees bathe in the warm sunshine while soaking up water.
They feed on the precious nutrients, put out buds, extend trunks, spread branches,
and put out leaves as they grow slowly but steadily over the time.
The flourishing tree produces clean air, clear water and rich harvest soil,
furthermore provides many blessing to humankind.
The various trees breathing firmly and perpetuating life
provide hope for the earth and humankind.

We at Hitachi-GE Nuclear Energy provide wide-ranging support for the nuclear power
industry to open up a new horizon for a promising tomorrow of the earth,
using highly reliable monozykuri in the integrated Hitachi Group.
Nuclear energy produces no carbon dioxide and has a low environmental load
while providing a stable supply of electricity to support a comfortable life.
Our aim is an abundant, secure, and promising future
based on the theme of a human society that coexists with nature.

**Hitachi-GE Nuclear Energy, Ltd.**<http://www.hitachi-hgne.co.jp/nuclear/index.html>