

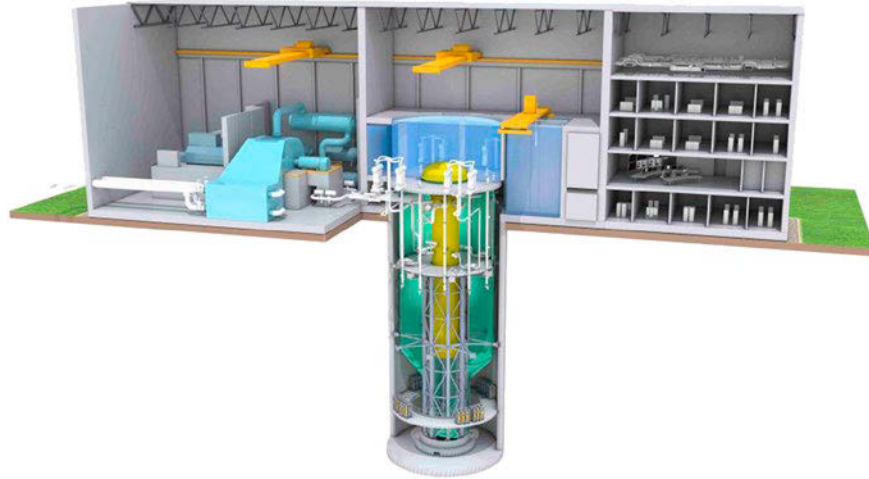


## CANADA

### Saskatchewan picks BWRX-300 for potential deployment

Following an assessment of several small modular reactor technologies, SaskPower has chosen GE Hitachi Nuclear Energy's (GEH's) BWRX-300 SMR for potential deployment in Saskatchewan in the mid-2030s, the Canadian utility announced on June 27.

The assessment process focused on a number of factors, according to the announcement, including safety, technology readiness, generation size, fuel type, and expected cost of electricity. In addition, the assessment involved a collaboration with Ontario Power Generation, which last December selected the BWRX-300 as the SMR technology to be deployed at its Darlington nuclear plant.



*Power & Operations continues*

A cutaway image of the BWRX-300. (Image: GE Hitachi Nuclear Energy)

## STRATEGIC PACKAGING SYSTEMS



- 1- 25 CYD soft-sided bags
- Custom overpacks
- Dewatering bags
- Macro encapsulation bags
- Stand alone bags
- IP-1 & IP-2 certified bags
- Made in the USA
- SBA HUBZone Certified



## FOR MORE INFORMATION:

📞 423-545-9505 ✉️ R.MORELAND@SPSONLINE.BIZ

🌐 WWW.SPSONLINE.BIZ