## Progress to executing Canada's First SMR Project

- Vendor design review with the CNSC is entering Phase 2.
- First agreement to site at CNL/AECL signed
- Active application for an Environmental Assessment and License to Prepare Site
- GFP Partnership established with OPG to build, own, and operate the plant
- Schedule brings Canada's first SMR into operation by 2026 or earlier











## MMR<sup>™</sup> Energy System Layout for Remote Off-grid applications

AdjacentPlant

Air Cooled Condensers



Thermal Power

30 MWt (15 x 2

**Electrical Power** 

10 MWe (5 x 2

Nuclear Plant



20 vears

Refueling

None in 20 year



Steam Generator

Molten Salt
Heat Reservoir

**Helium Circulator** 



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Learn more about MMR technology on you iOS or



## **ULTRA SAFE NUCLEAR CORPORATION**

© USNC - Ultra Safe Nuclear Corporation
Suite 403 at 270 Albert St., Ottawa, ON K1P 5G`8, Canada
info@usnc.com

**Twitter: @UltraSafeNuke** 

President USNC-Power
Mark Mitchell
mark.mitchell@usnc.com

www.usnc.com