Nuclear Technology for Climate Change Mitigation

Kathryn McCarthy

Canadian Nuclear Laboratories

*

Canadian Nuclear Laboratories

Laboratoires Nucléaires Canadiens IAEA Scientific Forum Nuclear Technology for Climate

Mitigation, Monitoring, Adaptation

18-19 September 2018



Nuclear Technology for Climate: Mitigation, Monitoring, Adaptation

Clean Energy Parks – Maximizing the Value of the Components



"Smart" technologies

Clean Energy Park Functions Can Include

- ✓ Small Modular Reactor
- Variable energy source
- Energy management
- ✓ Energy storage
- Hydrogen production

Possible power & thermal output users Industry

Waste collection & recycle system

Biomass from waste utilization of sewage

Reuse of waste water, desalination

Rain water utilization

Emission control Land pollution control

Public transport

Hydrogen technologies

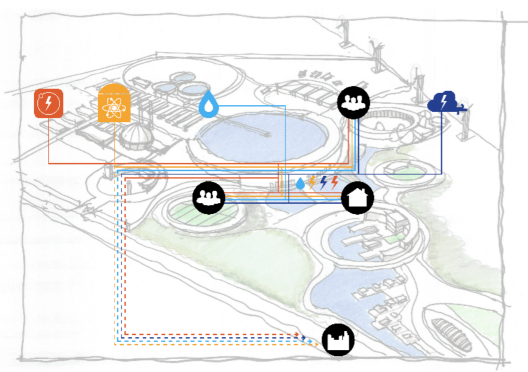
Agriculture

Electric vehicles

Quick charger, small battery

Small Modular Reactors

An enabling element of an integrated clean energy solution





- SMRs can be part of a Clean Energy Park
- SMRs can be "stand-alone"
 - On-grid
 - Off-grid

photos courtesy of Third Way - www.thirdway.org

Small Modular Reactors open the door for new applications of clean nuclear power