



Supplementary Information

Presentation from ATS Automation Tooling Systems Inc.

In the Matter of

**Bruce Power Inc. – Bruce A and B Nuclear
Generating Station**

Request for a ten-year renewal of its Nuclear
Power Reactor Operating Licence for the
Bruce A and B Nuclear Generating Station

Commission Public Hearing – Part 2

May 28-31, 2018

Renseignements supplémentaires

Présentation de ATS Automation Tooling Systems Inc.

À l'égard de

**Bruce Power Inc. - Centrale nucléaire de
Bruce A et Bruce B**

Demande de renouvellement, pour une période
de dix ans, de son permis d'exploitation d'un
réacteur nucléaire de puissance à la centrale
nucléaire de Bruce A et Bruce B

**Audience publique de la Commission –
Partie 2**

28-31 mai 2018

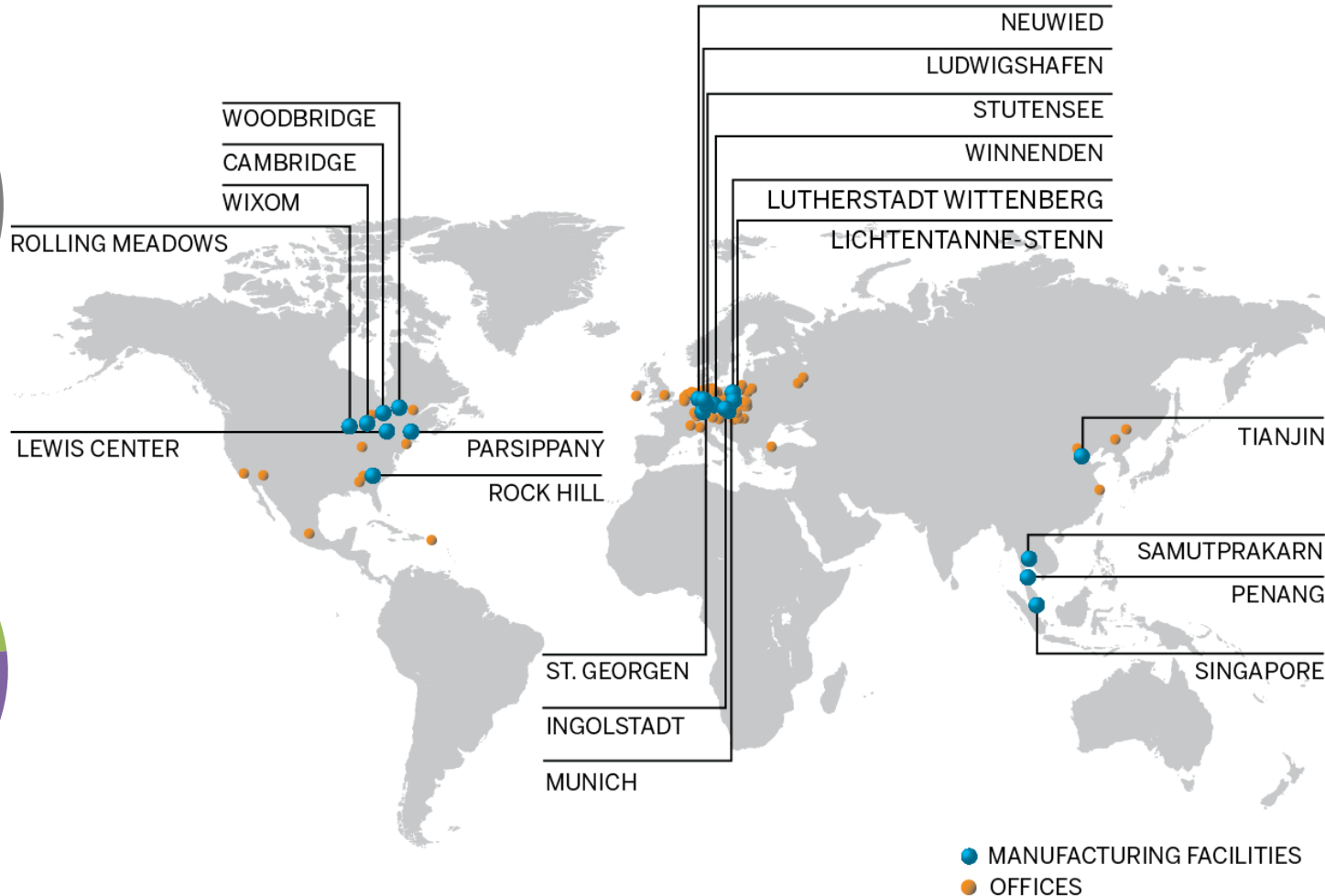
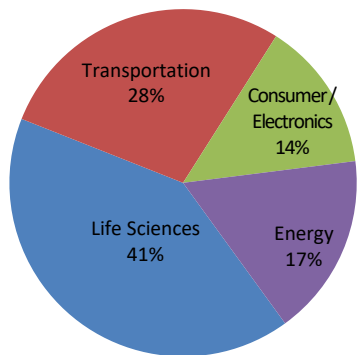
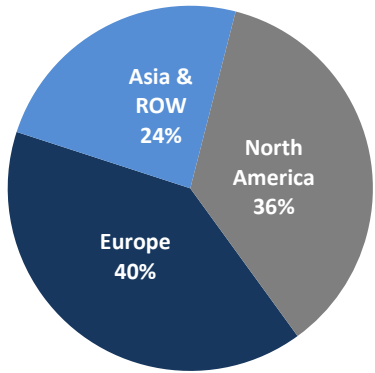


Bruce Power (NGS) A and B Operating License Renewal CNSC Public Hearing



May 30, 2018

ATS is a Global Leader



Scale

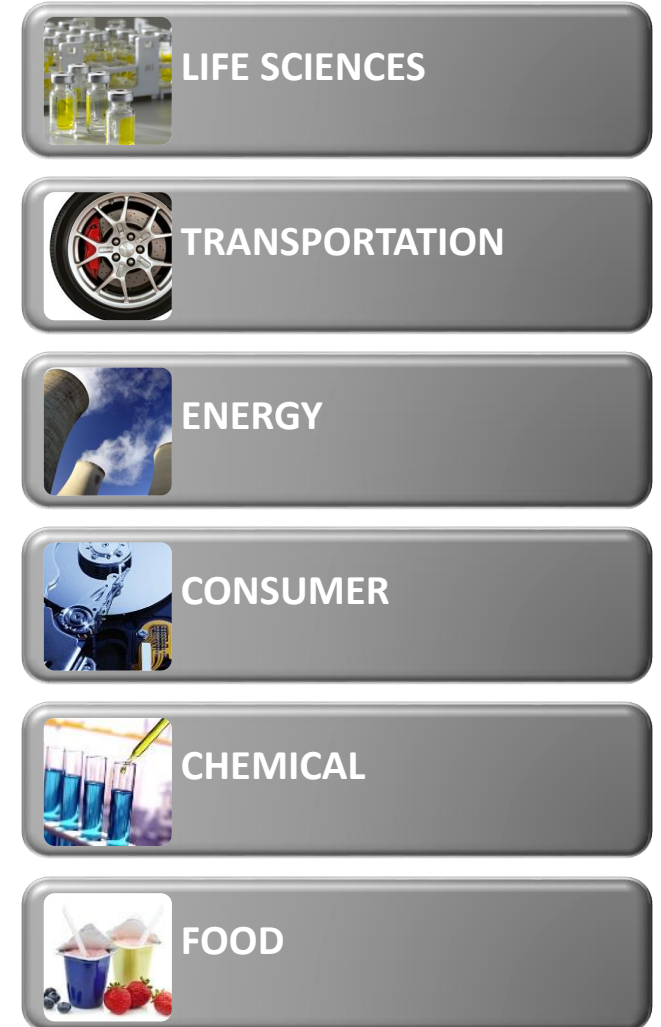
- 3,500 Employees
- 1,200 Engineering Staff
- +180 Program Management Staff
- 23 Facilities
- +50 Offices
- 2 Million+ ft² Footprint
- 23,000 Projects Deployed
- >1,000 contracts per year
- Fortune 500 Customers
- 90% Repeat Customers
- Revenues ~\$1.0 B

Organization

CAPABILITIES



MARKETS SERVED



Electric Vehicles & Hybrids

Motor Assembly



ATS combines multi-sector experience, innovative character, and

Drive Train

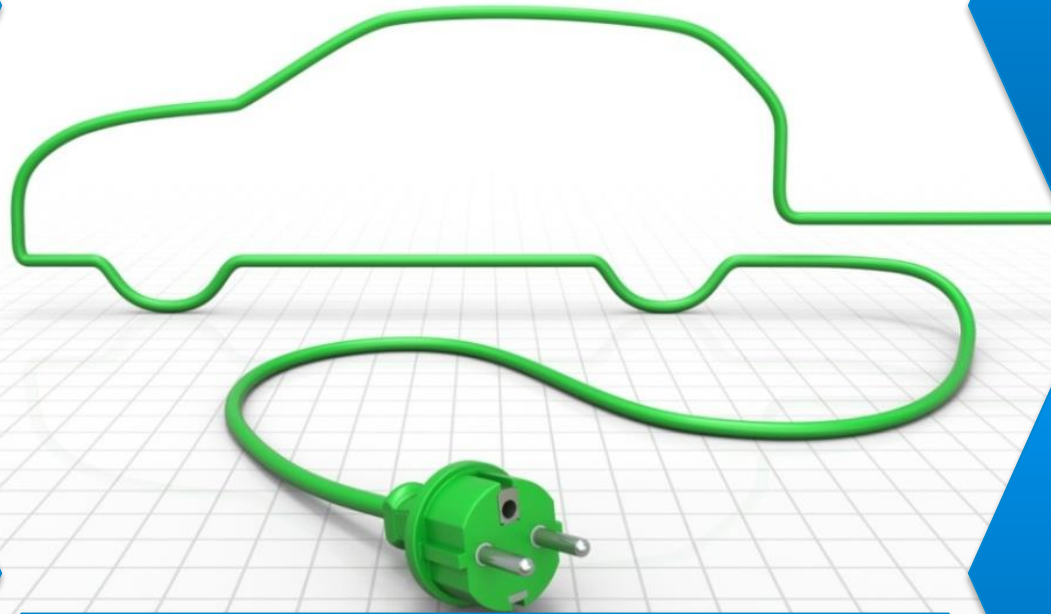


Battery Assembly

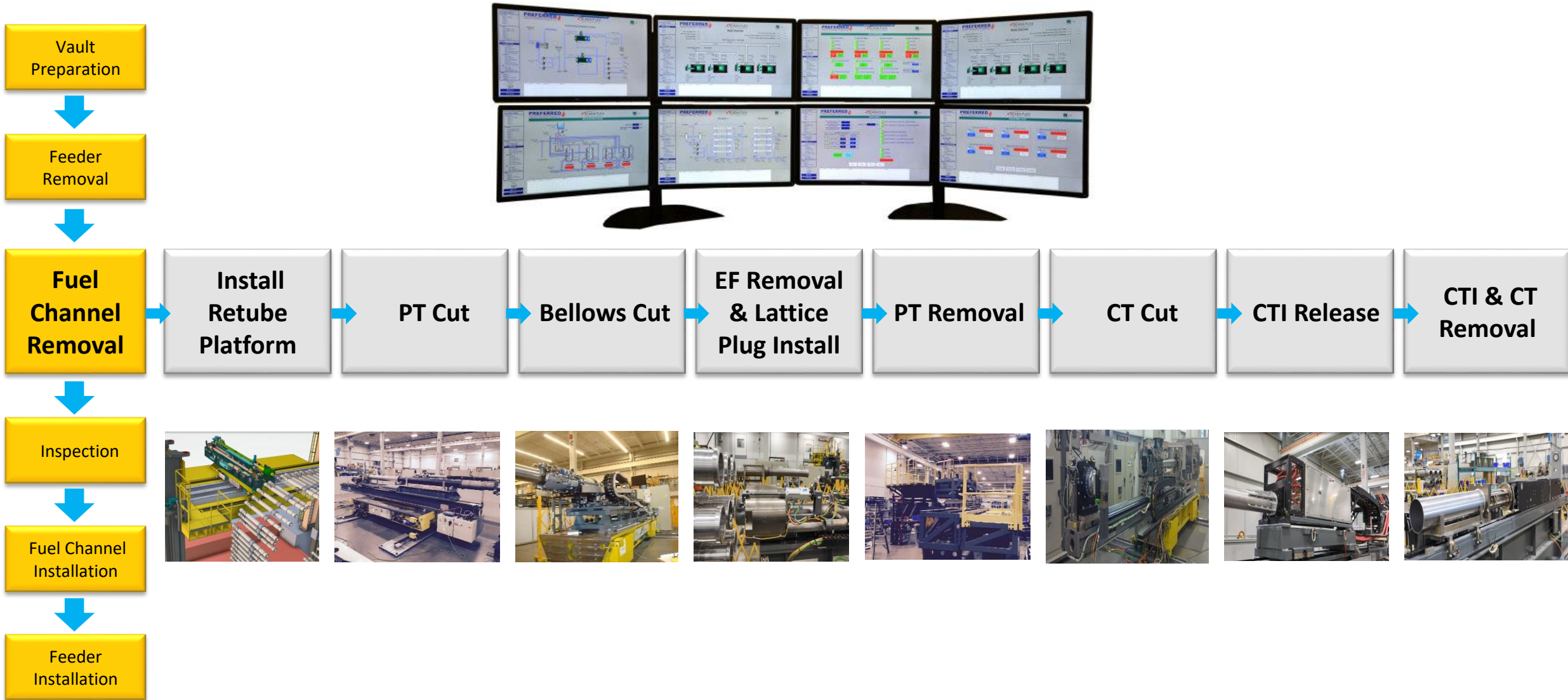


a proven automotive track record to deliver solutions

Electronics & Peripherals Assembly



Bruce MCR Overview and ATS Scope



Strategy for MCR Tool Integrating/Testing and Training



ATS EV & SA Building
Cambridge



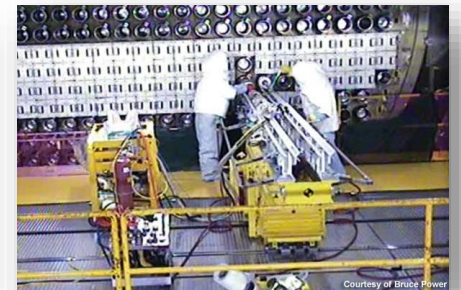
ATS-Bruce Power MCR
Integration Facility
Cambridge



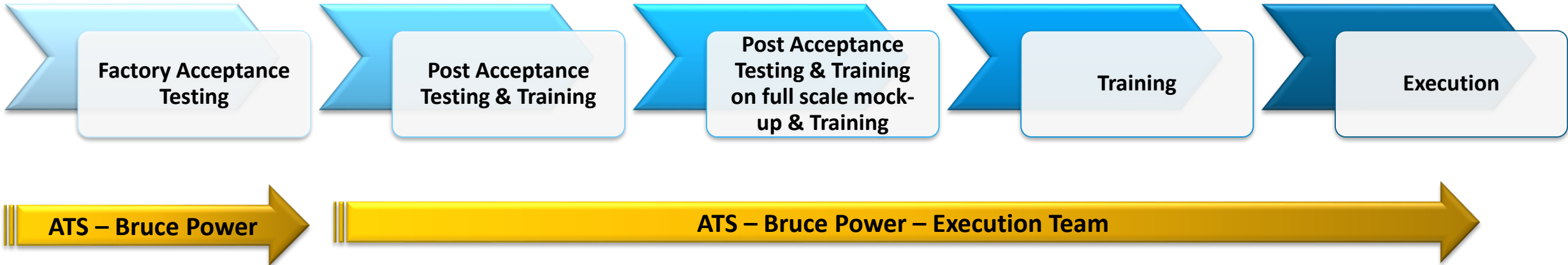
ATS - Bruce Power MCR Vault
Mock-up Building
Cambridge



Bruce Power MCR Training
Facility, Kincardine



Reactor Unit 6
Bruce Site



Key to Success - Bruce Power/OPG Collaboration

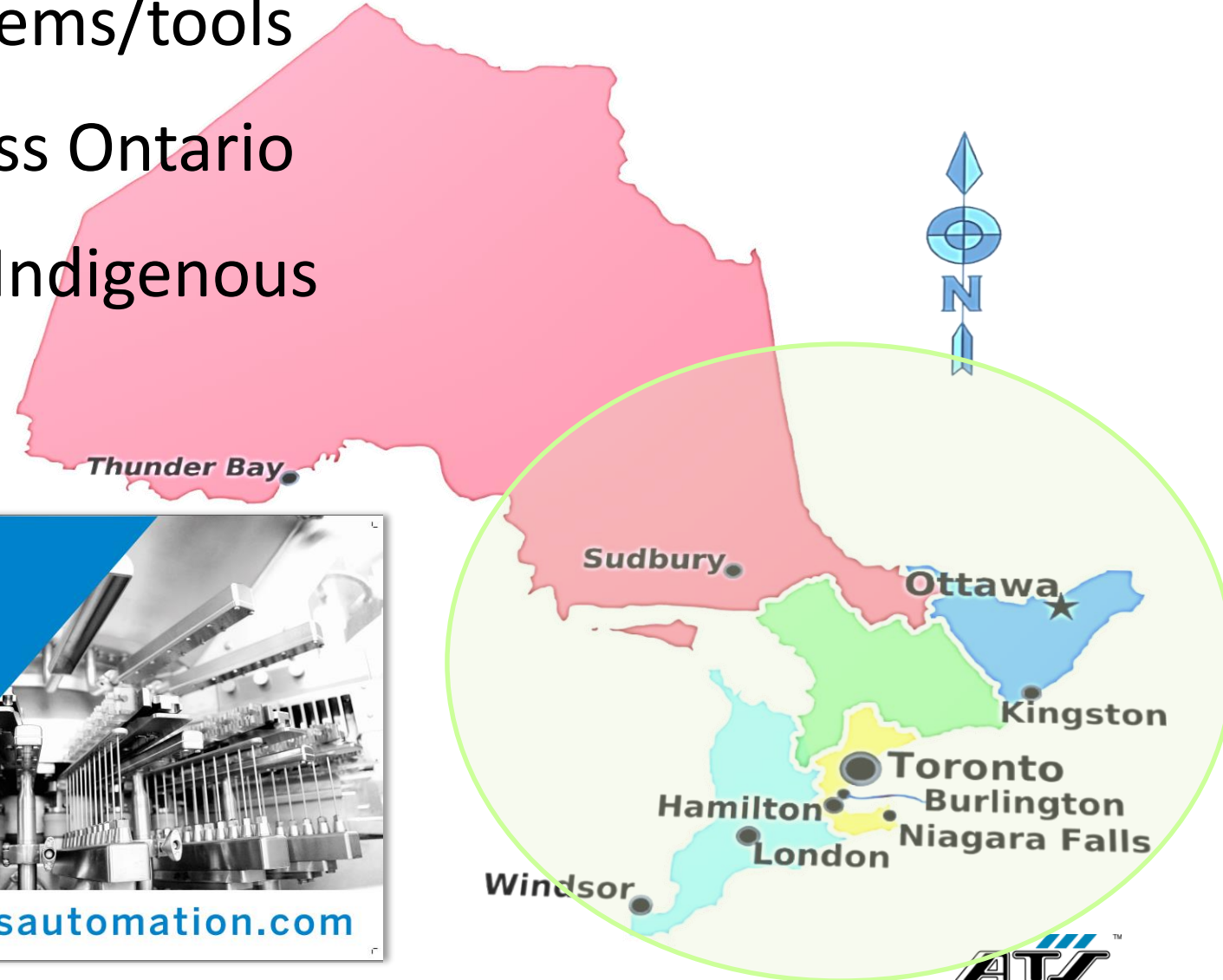
Campaign	Date
Bruce Unit 1	2006
Bruce Unit 2	2006
Pt. Lepreau	2007
Wolsong 1	2008
Embalse	2015
Darlington	2016
Bruce MCR	2017



- Safety
- Schedule
- Cost
- Innovation

Creating Highly Skilled Jobs Across Ontario

- Delivering Over 100 MCR systems/tools
- Using over 300 suppliers across Ontario
- ATS is also a member of the Indigenous Relations Supplier Network



ATSTM
AUTOMATION

PROUD EMPLOYER
IN THE
WATERLOO REGION

www.atsautomation.com

The complex block features the ATS Automation logo on the left, which includes a stylized world map. On the right, there is a photograph of industrial machinery. A blue diagonal banner contains the text 'PROUD EMPLOYER IN THE WATERLOO REGION' and the website URL 'www.atsautomation.com'.

ATS Supports Renewal of Bruce NPP's Operating License

- Affordable clean reliable safe electricity
- Creates Highly skilled jobs across Canada
- Provides suppliers a springboard to nuclear opportunities across the world



SMR's

Reactor
Inspection &
Maintenance
Tooling

Decommissioning
& Waste Handling

Nuclear Fuel
Assembly

ATS TM

The logo features the letters 'ATS' in a bold, italicized, sans-serif font. The letters are filled with a dark grey color and have a white outline. Above and below the letters are three parallel blue diagonal stripes. To the right of the letters is a small 'TM' trademark symbol.