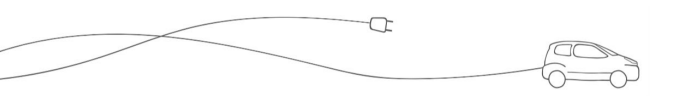
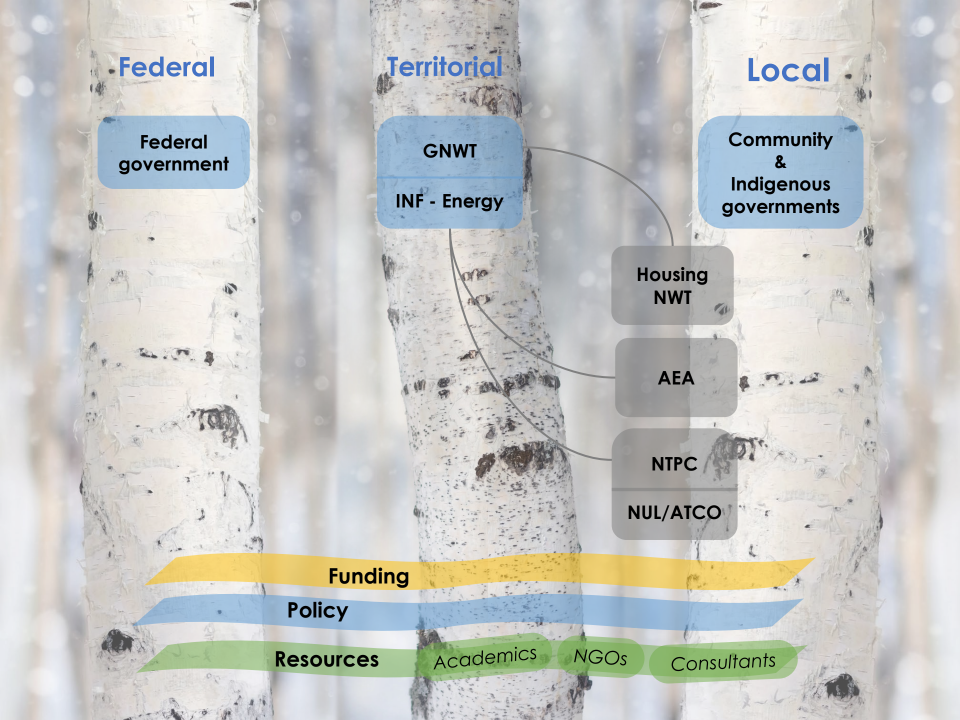
Welcome!



Agenda for today

1	Welcome – Agenda for the Day – Energy Ecosystem	9:00 – 9:45
2	Interactive session (1 station)	9:45 – 10:15
3	Break & Tradeshow	10:15 – 10:45
4	Interactive session (2 stations)	10:45 – 11:30
5	Plenary – Talk show	11:30 – 12:00
6	Lunch	12:00 – 1:00
7	Interactive session (2 stations)	1:00 – 1:45
8	Plenary – Fireside chat	1:45 – 2:15
9	Break & Tradeshow	2:15 – 2:45
10	Thank you and wrap up	2:45 – 3:15
11	Facility tour	3:30 – 5:00







5 Federal Departments Delivering Funding

CIRNAC, NRCan, ISC

ECCC + INFC



Renewable Energy Technologies

- solar, wind, hydropower
- energy storage, and
- innovative technologies

Energy Efficiency

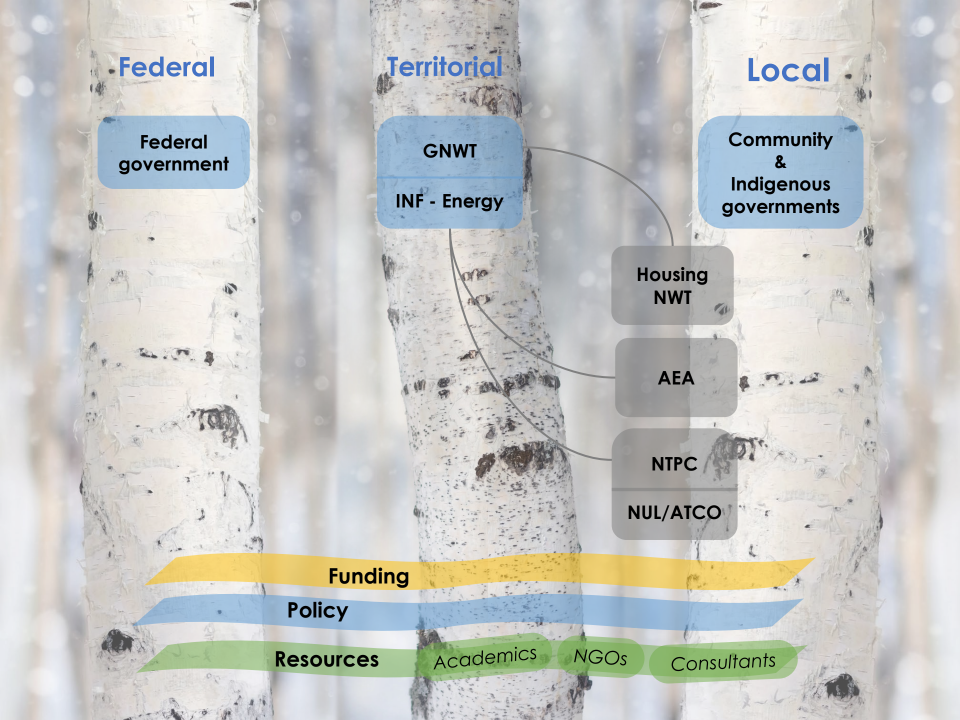
- building upgrades and retrofits,
- energy audits, and
- LED lights and efficient equipment

Capacity Building

- training and skills development,
- energy coordinators/planning,
- workshops and events, and
- research and feasibility studies

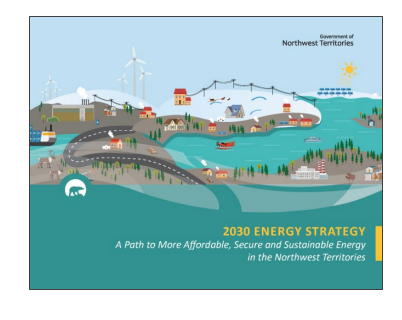
Heat

- biomass heating, district heating,
- combined heat and power,
- · solar thermal, geothermal, and
- biomass supply chains



2030 Energy Strategy: Overview

The GNWT released the 2030 Energy Strategy in 2018, with the vision to guide the development of **affordable**, **secure**, and **sustainable energy** in the NWT.





The vision is supported by **six Strategic Objectives**, including sectoral targets for the electricity, building, and transportation sectors.

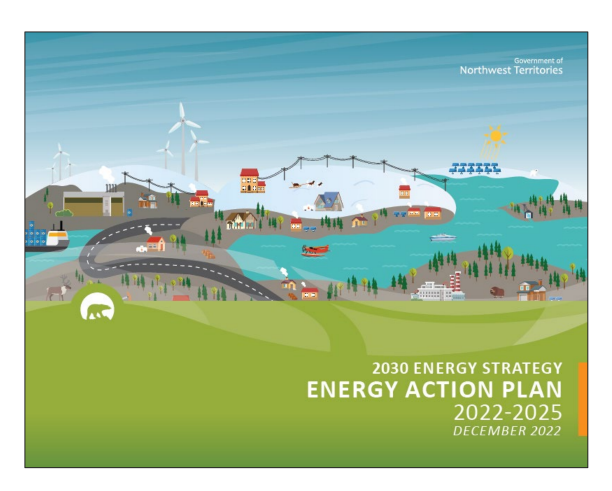
What We Do: Provide Funding

- Arctic Energy Alliance
- GHG Grant Program Up to 75% of funding to help local governments, non-profits and businesses deploy projects that reduce energy costs and emissions
- ZEVIP Rebates to install fast charging stations for electric vehicles
- Discretionary funding to help communities advance clean energy projects

What We Do: Policy

Renewable Electricity Participation Model for Diesel Communities **SMALL-SCALE MID-SCALE RENEWABLES** LARGER-SCALE RENEWABLE **RENEWABLES ON BUILDINGS DIRECT TO GRID PARTNERSHIP** Residents/Business/Community & Indigenous & Community Indigenous & Community **Indigenous Governments** Direct-Ownership Community-Ownership Partnership with utility **New Renewable Capacity** 15 kilowatts 15 kilowatts

Released Today: New Energy Action Plan



- Energy Action Plan for 2022-2025
- 68 initiatives and actions
- \$194 million in investments

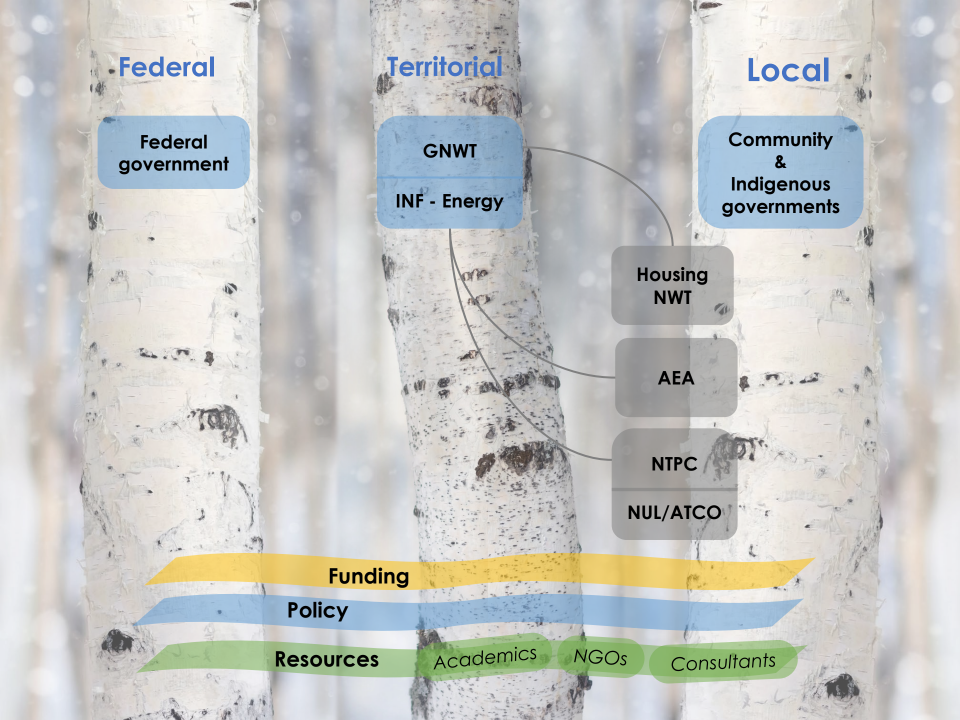
Released Today: New Energy Action Plan

Electricity sector:

- Update and communicate the Renewable Electricity Participation Model for Diesel Communities
- Give policy direction to the PUB to address intermittent renewable generation community capacity limits
- Give policy direction to the PUB to address Net Metering and Community Power Producer Policy

Working together:

- Support community-based energy projects by providing technical and financial support to help communities advance renewable energy and energy savings projects
- Expand AEA support for community-based energy planning



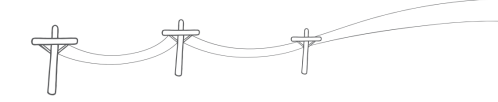
Interactive session 1 station on the Energy Journey



Break!



Interactive session 2 stations on the Energy Journey



Energy Efficiency Talk show

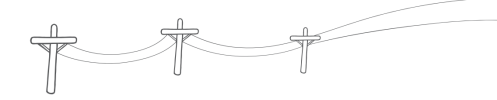
Lunch!



Renewables Fireside chat



Interactive session 2 stations on the Energy Journey



Break!



Thank you & Wrap up

