

What is the forest bioeconomy?

What a tree can do:



Industries

-  Aviation
-  Electronics
-  Civil construction
-  Various industries
-  Printing & publishing
-  Furniture
-  Packaging
-  Chemicals
-  Food
-  Textile
-  Automotive
-  Energy
-  Cosmetics & personal hygiene
-  Pharmaceutical & medical

John Kozij
 Canadian Forest Service
 Natural Resources Canada

Supporting the forest bioeconomy across the supply chain

NRCAN - from fibre baskets to markets

Upstream Science

- Fibre Solutions (Canadian Wood Fibre Centre)
- Canadian Wildland Fire Strategy

Pre-commercial R&D

- Forest Innovation Program - FPIInnovations

Commercialization & Adoption

- Investments in Forest Industry Transformation
- Clean Growth Program

Market Development

- Expanding Market Opportunities (EMO) Program
- Codes and Standards
- Policy procurement influence



Solution Deployment

- Indigenous Forestry Initiative
- Green Construction through Wood
- Clean Energy for Remote and Rural Communities (Bio-Heat)

© Her Majesty the Queen in Right of Canada, as represented by the Minister of Natural Resources, 2017



Government
of Canada

Gouvernement
du Canada

Canada

Bioeconomy interplay: Building synergies between government initiatives



© Her Majesty the Queen in Right of Canada, as represented by the Minister of Natural Resources, 2017



Government of Canada
Gouvernement du Canada

Canada