

A TREE'S JOURNEY AT RESOLUTE

BASIC REQUIREMENTS



Dynamic team

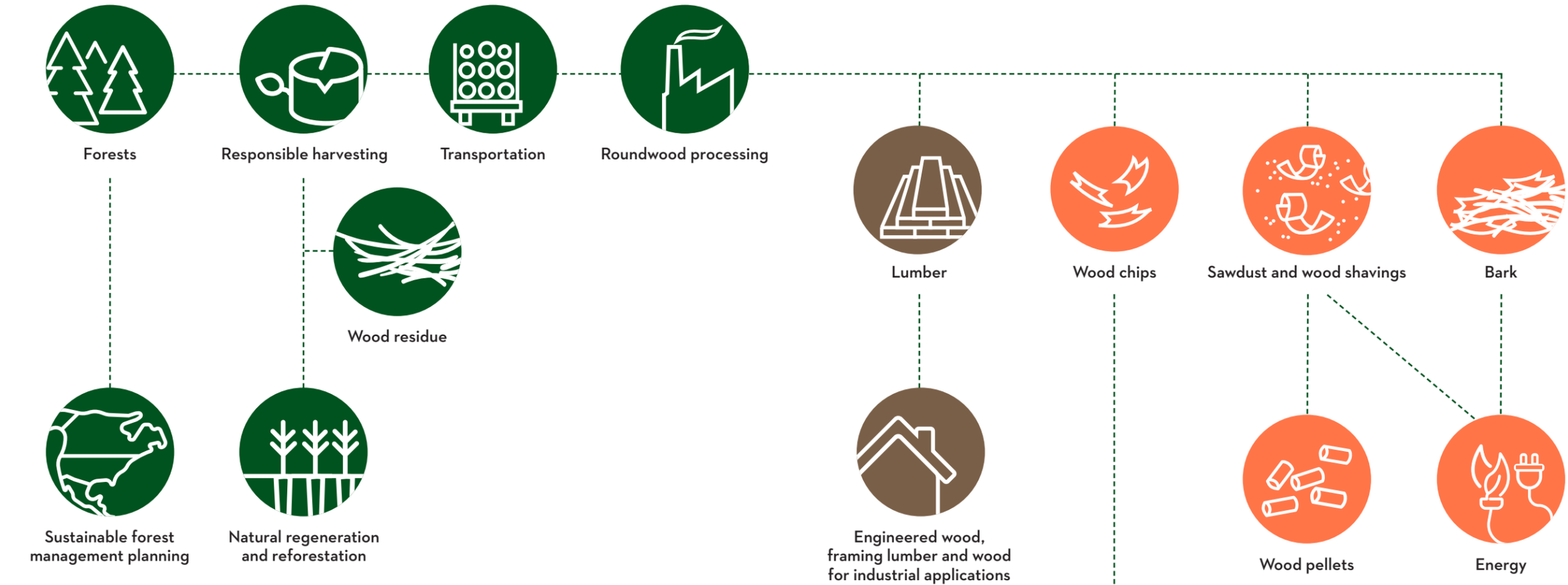


Stringent legislative framework



R&D and innovation

THE COMPLETE JOURNEY



A dynamic team
of more than 7,100 passionate individuals from diverse backgrounds.

A stringent legislative framework
whose regulations governing sustainable forest management activities in Canada are among the most stringent – if not the most stringent – in the world.

R&D and innovation
support the company's commitment to acquire, develop or adopt the most innovative, environmentally friendly and cost-effective technologies, solutions and processes.

Forests

We ensure the sustainability of the forests we manage.

Sustainable forest management planning

We are committed to providing a sustainable fiber supply within the company's value chain. 100% of the forests we manage are certified to internationally recognized standards.

Responsible harvesting

We believe it is possible to harvest trees while preserving biodiversity and protecting forest values, such as the forest's ecological functions, which are important to a range of stakeholders.

Wood residue

Wood residue generated by harvesting operations can be used instead of fossil fuels to power cogeneration facilities or boilers.

Natural regeneration and reforestation

We use a variety of best practices to ensure forest regeneration, including regeneration inventories, site preparation, planting of seedlings and ground clearing, while favoring natural regeneration whenever possible.

Transportation

We build and maintain forest roads in order to ensure the efficient delivery of wood to our manufacturing facilities. The roads are useful to all forest users.

Roundwood processing

With an annual production capacity of 2.9 billion board feet of construction-grade lumber and decking products, Resolute is one of North America's leading producers of wood products for the residential construction and home renovation markets, as well as for specialized structural and industrial applications.

Lumber

We ship 1.9 billion board feet of construction-grade lumber annually, the equivalent of the wood used to build 146,000 average homes.

Engineered wood, framing lumber and wood for industrial applications

We operate two engineered wood products facilities that manufacture flooring I-joists and two remanufactured wood products facilities that produce bed frame components, finger joints and furring strips.

Wood chips

Derived from primary wood processing, the chips produced at our sawmills are an important supply source for our pulp and paper mills.

Sawdust and wood shavings

Our sawmills convert sawdust and wood shavings into a reliable source of renewable energy.

Bark

We use bark, wood residue and biosolids to generate renewable energy to replace fossil fuels instead of sending these waste products to landfills.

Wood pellets

Our entire annual production of 45,000 metric tons is under contract with Ontario's main power producer.

Energy

We source 75% of our total energy needs from renewable sources (hydroelectricity and biomass). Our network of 13 hydroelectric and cogeneration facilities has a total installed capacity of 440 megawatts.

Market pulp

Our annual production capacity of market pulp is 1.3 million metric tons. We produce six grades of pulp: Northern and Southern bleached softwood and hardwood kraft, recycled pulp and fluff pulp.

Paper

Our annual production capacity of paper is 2.1 million metric tons: 1.4 million mt of newsprint and 0.7 million mt of specialty papers. We sell a wide spectrum of uncoated mechanical papers, including supercalendered paper and white paper, as well as uncoated freesheet grades, to major commercial printers, direct mailers, publishers, catalogers and retailers, mostly in North America.

Tissue

Our annual production capacity of tissue is 128,000 short tons (116,000 metric tons) across three mills (four tissue machines). We also operate a tissue converting facility. We produce a range of quality products, including bath tissue and paper towels, for retail and away-from-away markets.

Waste management

Our approach includes identifying beneficial-use alternatives, such as agricultural and forest land spreading of biosolids, quarry regeneration and mine-site rehabilitation, as well as ongoing efforts to recover greenhouse gas emissions (CO₂).

 Cogeneration facilities

WASTE MANAGEMENT

