



PRODUCTION CAPACITY

330,000tonnes per year
Directory and coated papers

ECONOMIC IMPACT

\$1.01B

(CAD)



NUMBER OF EMPLOYEES

340NUMBER OF INDIRECT JOBS
SUPPORTED BY OPERATION**884**ENERGY PURCHASE
AGREEMENT: YES

ENERGY PRODUCTION ON SITE

8 MWhwith capacity for 12 MWh,
generated primarily
from biomass

PROPERTY TAX OBLIGATION

\$5,000,000

PRODUCTS

Food grade and specialty
papers

MILL OVERVIEW

Located at the head of picturesque Alberni Inlet on the west coast of Vancouver Island, British Columbia, Port Alberni Mill is the single largest employer in the community. Commissioned in 1946, Port Alberni was the first British Columbia mill to integrate residuals from sawmills. Committed to environmental sustainability, Port Alberni Mill derives 89% of its energy from renewable sources with an 81% reduction in greenhouse gases since 1990. The Domtar Port Alberni Mill is a leading producer of telephone directory, lightweight coated, and specialty papers for publishers, commercial printers and converters throughout North America, South America and Asia.



ENVIRONMENTAL CONTRIBUTIONS

- 88% of the mill's energy comes from renewable sources with 79% reduction in greenhouse gases since 1990
- 11% of their power use is self-generated green electricity
- 100% of their wood fibre is low risk using the FSC risk assessment process



COMMUNITY INVESTMENT

Port Alberni is a proud sponsor of the Oceanside, Nanaimo, and Alberni Valley Minor Hockey Associations. The mill supports the Port Alberni Salvation Army, and in 2024, provided \$10,000 to the organization. The mill supports the local SPCA, Special Olympics BC – Port Alberni and has also provided support for multiple academic scholarships. Port Alberni provided support to the Tseshaht First Nation for a Residential School commemorative event.



AWARDS AND CERTIFICATIONS

- ISO 14001 environmental management system certified / Forest Stewardship Council® (FSC®), Sustainable Forestry Initiative® (SFI®) standards
- Certified to all globally recognized chain-of-custody standards