

Forest Energy Research at Luke

- Forest biomass availability (Luke has National Forest Inventory Data for this)
- Energy wood supply (holistic planning)
- Harvesting, chipping, logistics (technology, productivity, feasibility, costs)
- Storing, dry-matter losses, emissions (storage trials)
- Biorefining (biochar, pyrolysis oil)
- Energy pellets (currently only statistics)
- International Technology and Know-How Transfer (Europe, Asia, North-America. In Canada especially First Nations and indigenous people communities)

Contact:



Dr. Johanna Routa
Research Manager, Senior Scientist
johanna.routa@luke.fi



Dr. Lauri Sikanen
Group Manager, Principal Scientist
lauri.sikanen@luke.fi

