



Evaluate the environmental and economical impacts of supply chain scenarios

› For actors in the supply chain of wood products

- Forest companies procuring wood to the supply chain
- 1st manufacturing companies dealing with wood conversion from logs to boards
- 2nd manufacturing companies



› You want to know how different production strategies affect

- The overall environmental impact from the wood supply chain
- What are the environmental impacts and where do they occur
- Where in the supply chain you should improve first to reduce the environmental load most effectively
- The overall economical impact in the wood supply chain
- What are the costs and where do they occur
- What is the added value from wood conversion and where does it occur



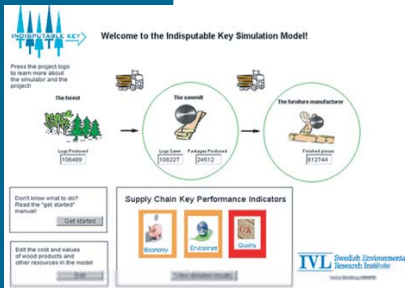
› Get the answers from supply chain simulation

- Simulate scenarios before decision making



› The Indisputable Key Supply Chain Simulation Tool

Service is offered to conduct and evaluate supply chain simulations of wood conversion from forest to delivery of the sawmill product. In discussions with our experts you will define the goal of the evaluation and the experts will adapt the settings of the simulation tool to your specific supply chain configuration. The simulation results will be evaluated by the experts and presented to you in a clear and easily understandable form.



› Benefits for the company:

- Discuss with the Indisputable Key experts on supply chain performance in the context of your own production
- Gain knowledge on interactions in the supply chain and how they affect environmental and economic impact
- Understand how different production strategies affects the outcome of production
- Learn how to improve your business with respect to
 - Reduced environmental impact
 - Reduced cost of production
 - Increased value of production



› Our references:

- Sweden: Sveaskog, Setra group

Contacts

Sweden:

IVL, Swedish Environmental Research Institute Ltd,
Åsa Nilsson : asa.nilsson@ivl.se