

## Sustainability Assessment of Two Alternative Bio-energy Forest Wood Chains with ToSIA

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07.04.2008



• equation of the presentation:











# The story and methodology P&C Chain P Chain Bioenergy thinn **Clearing by lumberjack Difference between** the chains



- Research objective
  - a) effects of additional extraction of forest biomass for energy purposes on sustainability
  - b) greenhouse gas balance
  - c) social and economic aspects
  - d) potential environmental trade-offs



#### • Indicator set

	Indicators		Units
	1. Production costs	euro	
	2. Resource / Material use		m3
	3. Total heat consumption		MJ
	4 Employment	1 male	person a
	4. Employment	4.2 female	person a
	5. Wages and Salaries	5.1 male	euro
		5.2 female	euro
	6. Safety and Health	6.1 Occupational accidents non-fatal	accidents
		6.1 Occupational accidents fatal	accidents
<	7. Greenhouse Gas Emissions		tons CO2 eqv.
	8. Maintenance of soil quality		kg
	9. Transport (road)	9.1 transport distance road	tkm
		9.2 freight volume	tons
	10. Energy	10.1 renewable energy use	MJ
		0.2 non renewable energy use	MJ
		10.3 electricity from the grid use	MJ
		10.4 generation from renewables	MJ
	11. Average carbon storage in cut biomass		



a) effects of additional extraction of forest biomass on sustainability

Indicator		P Chain	P&C Chain	increase in %	Unit
1. Production costs		318 737	595 078	87	euro
3. Total heat consumption		5 604 318	1 6491 609	194	MJ
4. Employment		0,99	2,18	120	person a
7. Greenhouse Gas Emissions		63	126	101	tons CO2 eqv.
8. Maintenance of soil quality		0	5 382	n.a.	kg
9. Transport	9.1 transport distance	272 416	363 846	34	tkm
	9.2 freight transported	1 679	2 822	68	tons
10. Energy	10.1 energy use	1 942 126	2 348 295	21	MJ
	10.2 heat generation	6 404 935	20 725 555	224	MJ



Based on:

- one reference year (2007)
- a certain land area (1803 ha)



a) effects of additional extraction of forest biomass on sustainability



Total production costs



a) effects of additional extraction of forest biomass on sustainability

Energy generation, use and consumption by chain



Chipping strongly increases the heat generation, > 3 times

Similar energy use in both chains

Pellet Chain more efficient, (0,80 vs. 0,88)



#### a), b) & c) greenhouse gas balance and social aspects

Total transport distar



Total freight volume transp



Total greenhouse gas emissions









#### d) The potential trade-offs



Average carbon storage in cut bio



#### **Discussion of results**



- Constraints of the pellet production
  - High energy use
  - High transport distance, freight volume
  - Greenhouse gas emissions balance









#### pellets high energy density





#### Summary of results

Indicator	P & C Chain	P Chain
GHG bal.	1	→
Employment	7	<b>→</b>
Energy bal.	1	↓
Costs	1	<b>→</b>
Soil maint.	<b>↓</b> ↑	1



#### **Conclusion & achievements**



• Chipping adds socio-economic

advantages on sustainability

- Nutrient extraction possible constraint
- Basis for evaluation methods e.g.
  MCA
- Proved unique energy efficiency ratio





# Thank you for your attention

