TOPOGRAPHY
THE AUSTRIAN FEDERAL FORESTS
Ownership categories (Forests in Austria)

Types of ownership according to cadastral map in ha

- Private forests < 200 ha: 1,770,979
- Private forests > 200 ha: 770,542
- Municipal forests (forests as asset): 333,830
- Provincial forests: 81,629
- Österreichische Bundesforste AG (Federal Austrian Forests) and other publicly owned forests: 575,577
- Other forests: 44,082

Source: BMLFUW 2001
OUR AREAS – FROM WEST TO EAST

> Appr. 10% of national territory
> Appr. 15% of Austria's woodland
> Appr. 70% of Austria's major lakes
Sustainability means

... a responsible approach to natural resources.

... only extracting as many raw materials as nature can reproduce itself.

... always ensuring a balance between nature, society and economy.

AUSTRIAN FEDERAL FORESTS
THE "SUSTAINABILITY COMPANY"

Average age        124 years
Sustainable yield  1,6 Mio. m³ per year

Erwin Stampfer
OUR AREAS OF BUSINESS

Sustainability model

Forest/timber
- Supply with timber
- Hunting
- Fishing

Real estate
- Real estate
- Tourism
- Ground resources
- Water
- Location services

Services
- Forest technology
- Ecosystem management
- Consulting
- Forestry services

Renewable energy
- Biomass
- Small hydro power
- Wind energy
- Photovoltaics
THE "AUTRIAN FEDERAL FORESTRY MODEL"

**Owner**  
100% Republic of Austria

**Legal form**  
Newly established in 1997 as a joint-stock corporation

**Budget contribution**  
> 50% of annual net profit to the Republic of Austria  
> Annual dividends totalling EUR 280 million since established

**Decentralised structure**  
> 12 forest management units  
> 2 national park management units  
> **1 forestry technology units**  
> 3 profit centres  
> headquarters
## FACTS & FIGURES

<table>
<thead>
<tr>
<th>Total area</th>
<th>855,270 ha</th>
</tr>
</thead>
<tbody>
<tr>
<td>Woodland</td>
<td>513,600 ha</td>
</tr>
<tr>
<td>Managed Forest</td>
<td>350,200 ha</td>
</tr>
<tr>
<td><strong>Lakes</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>More than 70 of the larger lakes</td>
</tr>
<tr>
<td><strong>Running waters</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2,000 km</td>
</tr>
<tr>
<td><strong>Buildings</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Appr. 4,200</td>
</tr>
<tr>
<td><strong>Total sales revenue</strong></td>
<td>EUR 220 million</td>
</tr>
<tr>
<td><strong>Contribution to Federal budget</strong></td>
<td>EUR 27 million</td>
</tr>
<tr>
<td>Dividends</td>
<td>EUR 19 million</td>
</tr>
<tr>
<td>Usufruct compensation</td>
<td>EUR 8 million</td>
</tr>
<tr>
<td><strong>Employees</strong></td>
<td>1,198</td>
</tr>
</tbody>
</table>

As of Dec, 31st 2010
## MACHINE CAPACITY

<table>
<thead>
<tr>
<th>Machine Type</th>
<th>Quantity</th>
<th>Machine Type</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabel line system</td>
<td>30</td>
<td>Truck</td>
<td>25</td>
</tr>
<tr>
<td>Prozessor</td>
<td>5</td>
<td>Excavator</td>
<td>30</td>
</tr>
<tr>
<td>Harvester</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grapple Skiddder</td>
<td>1</td>
<td>Loader</td>
<td>7</td>
</tr>
<tr>
<td>Winch Skidder</td>
<td>35</td>
<td>Boring machine</td>
<td>10</td>
</tr>
<tr>
<td>Forwarder</td>
<td>10</td>
<td>Hydro hammer</td>
<td>10</td>
</tr>
<tr>
<td>Trailer</td>
<td>2</td>
<td>Grader</td>
<td>11</td>
</tr>
<tr>
<td>Flying engineers</td>
<td>5</td>
<td>Roll</td>
<td>11</td>
</tr>
</tbody>
</table>

- **Staff:** 20 employees; app. 250 operators
- **Turnover:** 40 Mio. €; 40% private sector
HARVESTING

- harvesting volume: 1,000,000 Efm
  - Harvester: 350,000 Efm
  - Skidder: 300,000 Efm
  - Cable line: 350,000 Efm

- We can handle a big volume with different technologies
- It's possible to react to natural disasters and handle a big volume
- We have professional staff
- We also make the whole supply chain from the forest to the industry
ROAD CONSTRUCTION AND ROAD MAINTENANCE

- We are the „biggest player“ in forest road construction in Austria
- Pioneers in forest road construction with excavators
- Know How transfer in neighbour country

- 100 km forest road construction per year
- 15,000 km road maintenance
• to feed heating stations with biomass - also for Europe’s largest biomass power plant in Simmering/Vienna – with a biomass capacity of 650,000 m³ chips per year.

**Forest technology unit is**

- **Biomass contractor with a capacity of 30,000 m³ per year**
- **Biomass logistic for Simmering (storage, chipping, loading, transportation)**
PROJECTS AND ACTIVITIES

Wood ash

ATHOSK
Thank you for your attention!

FOR FURTHER INFORMATION SEE WWW.BUNDESFORSTE.AT