

**Studsvik**

IF NOT YOU  
THEN  
WHO?



# Studsvik in brief

- A leading supplier of services to the international nuclear industry
- 61 years of experience of nuclear technology and services
- Net sales SEK 1.2 billion in 2008, 1,200 employees
- Global presence with subsidiaries in 8 countries
- Listed on NASDAQ OMX Stockholm

# What we do

Waste Treatment



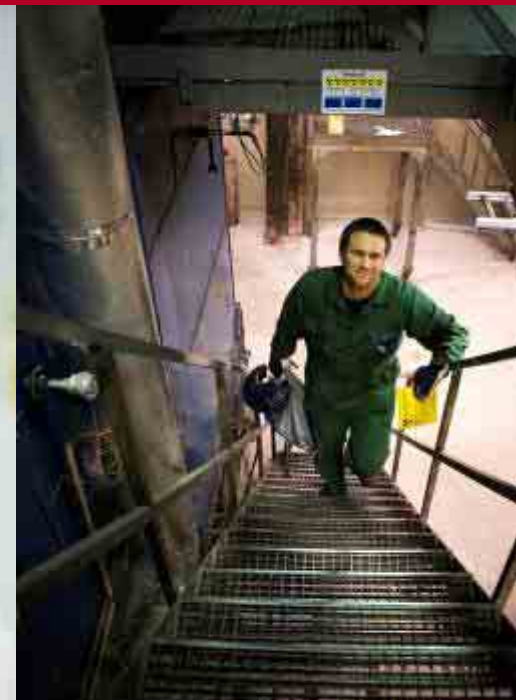
Decommissioning



Operating Efficiency



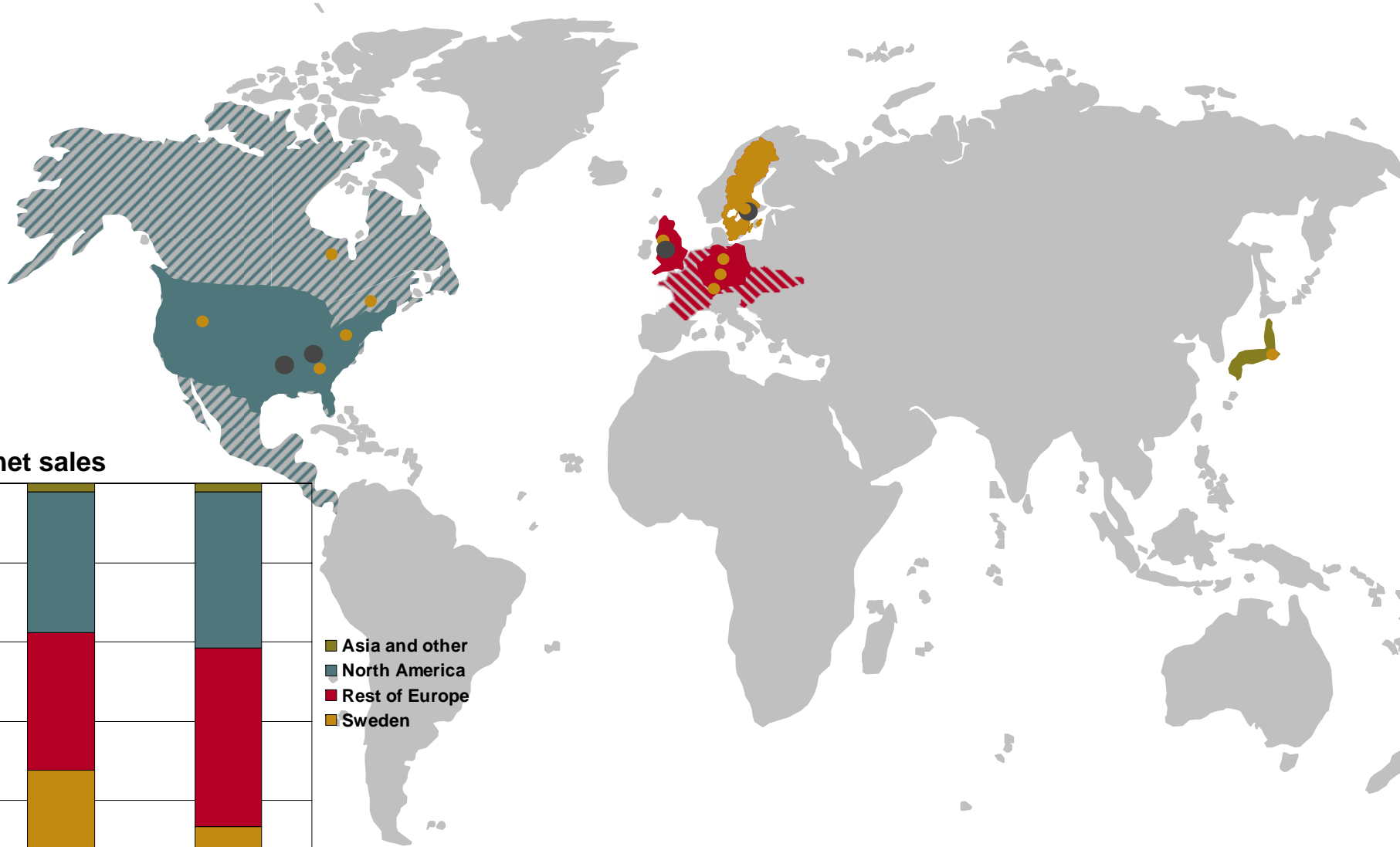
Engineering  
& Services



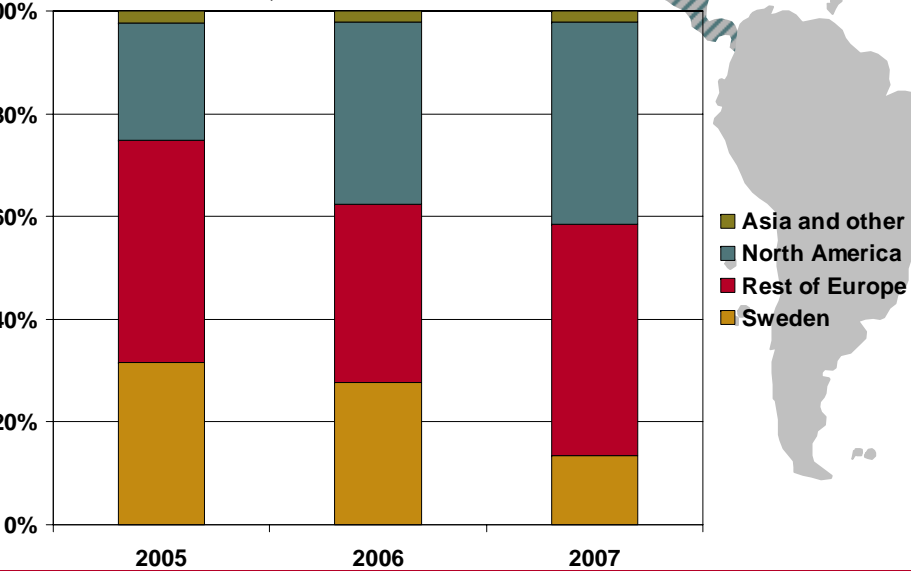
# Five Operating Segments

Sweden	United Kingdom	Germany	USA	Global Services
				
<p>Waste Treatment performed in the facilities in Sweden</p> <p>Customers in Europe; Sweden, Germany and neighboring countries, UK</p>	<p>Waste Treatment and Decommissioning in the United Kingdom</p>	<p>Decommissioning and Engineering &amp; Services in Germany and neighboring countries</p>	<p>Waste Treatment business carried out at the Group's facilities in the USA</p>	<p>Operating Efficiency; materials technology and fuel optimization software</p> <p>Global customer base, business in many countries</p>

# Studsvik's main markets



Distribution, net sales



# What?

- Supportive of the use of RCRA Subtitle C & D Landfills for LAW
  - NRC and EPA to Assist States with Guidance
    - RCRA Subtitle C
      - Dry Sites
      - Wet Sites
    - RCRA Subtitle D
      - Dry Sites
      - Wet Sites
  - States Prerogative to Enact
    - Acceptance for Disposal of Radiological Materials in RCRA Subtitle C&D facilities
- Must be under a radiological materials license at all times to ensure:
  - Health & Human Safety
  - Chain of Custody Integrity
  - Reporting Requirements
- Conditional Release *directly to*
  - RCRA Landfill
- Clearance Release (Other than existing rules)
  - RCRA Landfill

# Why?

- Technically Sound Approach
  - Good Science / Good Empirical Data
  - Cost Appropriate – Disposal Cost Appropriate with Risk (Industrial & Hazardous Wastes)
- Conformance with “Risk-Based” Philosophy

**Studsвик**

