



MountEE - mountEE: Energy efficient and sustainable building in European municipalities in mountain regions IEE/11/007/SI2.615937

GOOD PRACTICE SUSTAINABLE BUILDINGS
CATEGORY SUSTAINABLE BUILDINGS

"Galärengrönt" – Green Galären





| Region / local area considered: | Good practice submitted by |
|---------------------------------|----------------------------|
| Sweden | Nenet Energy Agency |
| | |

1) Short description of the action/strategy/project (200-400 characters)

Title of the building project:

"Galärengrönt" – Green Galären

Short summary of the building project:

A comprehensive renovation project of an office building built 1968. The house owner Galären aims at getting certification according to EU standard GreenBuilding and a reduction of energy of 30%.

2) Background (500-700 characters)

- Galären is a group of companies in the property sector with offices in Luleå and Stockholm. Galären in Luleå is developing housing, Commercial and Planning from a green perspective.
- Galären is the only property in Norrbotten that received the European Commission's Green Building certification. Galären is also a member of the Sweden Green Building Council.
- 2010 Galären obtained Luleå Energi prestigious energy award for persistent efforts to reduce energy consumption. 2012 it obtained Luleå municipality grant for sustainable development for "gone before and shown the way for sustainable construction".

3) Detailed project/program description (1000-1400 characters)

Targets of the project:

- Creating an environmentally friendly, healthy and energy efficient renovation project;
- Certification according to EU standard Green Building;
- Reducing energy demand by at least 30%, thereby also reducing operating costs;
- Creating an interesting office building to rent.

Expected long term and indirect benefits:

- Strengthening Galären's position as a leading property company in a high-quality sector of buildings;
- Increasing profitability through reduced operating costs;

Target group(s):

- Possible hirer;
- Broader public (marketing).

Technical description of project:

- Asbestos decontamination;
- Removal of PCB materials and replacement with environmentally friendly and healthy materials:
- · Modernization of electricity system and change from direct electricity heating to dis-



trict heating and heat recovery system;

- Water saving systems in toilets and tap;
- New energy efficient lighting system incl. presence detector;
- Energy efficient and environmentally friendly kitchen;
- Energy efficient CO2 regulated ventilation system;
- Heat insulation of roof.

4) Funding/financing/costs (200-400 characters)

Costs: No information available due to privacy.

5) Main results (800-1200 characters)

A GreenBuilding certified high quality office building with focus on a comprehensive solution for health and environment.

6) Analysis – lessons learnt and success factors (600-800 characters)

Drivers and success factors

- Galären environmental policy documents;
- GreenBuilding certification system;
- Demand for high-quality office buildings;
- Need to reduce energy costs.

Main strength/quality of this initiative:

A renovation project of a strong market actor with a holistic approach. GreenBuilding certification is both a quality and a marketing instrument.

7) Time frame

Start date: 2012 End date: 2013

8) Contact

Organisation: Nenet

Name contact person: Wolfgang Mehl

Phone: +46 (0)70 201 37 48 Email: wolfgang@nenet.se Web site: www.nenet.se

9) Add Logo and 2-3 pictures or diagrams if appropriate!