

Energy and CO₂ savings potential of industrial insulation in Sweden

The energy savings potential of industrial insulation is large and exists across all regions, sectors, equipment and operating temperatures. The total cost-effective savings potential amounts to about 16 PJ and 1.4 Mt CO₂ per year, of which

- **15 PJ and 1.3 Mt CO₂ per year in industry, and**
- **1 PJ and 0.1 Mt CO₂ per year in fossil fuel-fired power generation.**

The annual savings potential is more than:

- > The energy consumption of 200 000 households
- > The CO₂ emissions of 0.7 million middle class cars each running 12 500 kilometres per year.

A large part of this potential can be tapped cost-effectively with payback times less than one year:

- > Insulating bare surfaces to cost-effective levels and repairing damaged insulation in industry requires initial investments of about 35 million euros.
- > This one time investment would represent an energy savings potential of about 70% of the total potential, which would save industry 150 million euros every year.

How to tap the potential?

Step 1: Insulate uninsulated parts and replace damaged insulation

If all uninsulated parts would be insulated, and damaged insulation would be repaired, this would reduce industrial energy consumption by approximately 4%.

Step 2: Evaluate the cost-effectiveness of insulation and consider upgrading

Insulating all surfaces to cost-effective levels would avoid about two-thirds of current heat loss.

Step 3: Involve insulation experts early in the planning process of a new build, overhaul or retrofit to realise cost-effective and energy saving levels*

Sufficient space available is key to enabling realisation of cost-effective and energy-efficient insulation levels.

* EiiF certified TIPCHECK engineers (Technical Insulation Performance Check) carry out independent energy appraisals and evaluate the money and energy savings potential. More information on www.eiif.org

Ecofys – Experts in Energy

Established in 1984 with the mission of achieving »sustainable energy for everyone«, Ecofys has become the leading expert in renewable energy, energy & carbon efficiency, energy systems & markets as well as energy & climate policies. The unique synergy between those areas of expertise is the key to its success. Ecofys creates smart, effective, practical and sustainable solutions for and with public and corporate clients all over the world. With offices in Belgium, the Netherlands, Germany, the United Kingdom, China and the US, Ecofys employs over 250 experts dedicated to solving energy and climate challenges.

www.ecofys.com