

SEE Cooling launch SEE Cooling Concept.

SEE Cooling present the complete Cooling Solution meeting the most advanced needs in the market.

SEE Cooling Concept provides extremely energy-efficient cooling utilizing geothermal energy and simplified and optimized maintenance to deliver by far the lowest running costs in the industry.

The Concept includes

- A new range of **SEE Coolers**. An energy efficient cooling unit with over 1500 units in operation. The product allows 100% free cooling up to about +15°C outside temperature. Low internal power consumption and high cooling effect compared to conventional technology. Built in redundancy and a minimum of moving parts make it optimal for high cooling capacities W/m².
- A range of **SEE Rack** units optimized to geothermic cooling as well as traditional chillers.
- **AIA VX2** dry cooler product family
- Centralised Operation & Maintenance
- Boreholes with closed loop ground collectors
- Chillers

World's Greenest Cooling Solution generates very low CO₂ emissions and **Outstanding Total Economy** in both new installations and upgrades of existing cooling systems. SEE Cooling Concept experience has been derived from more than 200 sites over 15 years. It is a proven product. The SEE Cooling Concept has been developed at TeliaSonera and is now for the first time offered to the market thru SEE Cooling AB.

Magnus Braxell
CEO
SEE Cooling AB
+46 733 117214

About SEE Cooling

SEE Cooling is a Swedish supplier of extremely energy efficient cooling systems for telecommunications, data centers, industry, office and public spaces. SEE Cooling Concept is based on cutting-edge patented Technologies that enable energy-efficient free cooling.

For the warmest periods ground collectors in boreholes are recommended, but a complete range of alternative options are available. SEE Cooling is now ready to offer this technology to the World market for the first time. SEE Cooling Concept is currently installed in more than 200 sites mainly in the Swedish telecom operator TeliaSoneras network. Visit www.seecooling.com for more information.