

Press release

8/2/16

Rejlers has strongly contributed to Gotland's Eco Municipality Prize

Region Gotland is implementing an energy services project with enhanced cooperation in order to reduce its energy use, increase the technical standard and thus reduce costs and environmental impact. Rejlers has, as the general contractor for the energy services project, strongly contributed to the successful outcome. Thus the property department of Region Gotland was awarded 2015's Ekokommunpris (Eco Municipality Prize) for its *Success to coordinate scheduled maintenance, EPC projects and operational adaptations in a good way so that the region receives the highest possible value on invested money.*

"Rejlers Energiprojekt is carrying out the project together with Region Gotland and we, as a contractor, are taking overall responsibility for the entire property portfolio, including schools, preschools, hospitals, offices, sports facilities, ice rinks, etc. Rejlers is presenting suitable energy-saving measures with investment needs and all savings will be clearly shown. We have subsequently continued to take responsibility for implementation of the measures and, thanks to being involved throughout the process, we can also take responsibility for ensuring the results fulfil our promises through a results guarantee," says Per Sjöbom, Project Manager at Rejlers.

Ekokommunpriset 2015 to the property department of Region Gotland

The Regional Board justified this year's awarding of the prestigious eco municipality prize as follows:

Thanks to systematic work over many years, the Property Management Department has helped to reduce the environmental impact of Region Gotland's activities. By minimising the use of fossil fuels and investing in bio-fuels and energy efficiency at an early stage, they have been able to reduce both climate impact and energy consumption in existing and new buildings, thus saving both money and the environment.

The department has succeeded with measures that have provided energy savings of up to 50 per cent in buildings, saving the environment and millions of krona. The department estimates it will be able to save a total of around MSEK 8 per year once all the measures have been implemented in a few years. Naturally, environmental impact will also be reduced significantly.

For further information, contact:

Peter Rejler, CEO and President, e-mail: peter.rejler@rejlers.se

Per Sjöbom; Project Manager Rejlers Energiprojekt, tel. +46 (0)70-202 28 59, e-mail: per.sjobom@rejlers.se