

# APPLY FOR THE EBBE LYTH SCHOLARSHIP!

## Win 30 000 SEK

The scholarship is awarded for the best project at master's level focusing on refrigeration and heat pump technology during 2023.

Write a justification why your thesis should be rewarded. Also attach the degree report and a copy of the grade for the approved degree course. Your details such as name, social security number, address, e-mail and telephone number must be included. The thesis must be approved in Ladok no later than mid-September.

The application shall be sent no later than October 1 to:

[info@kys.se](mailto:info@kys.se)

The thesis should focus on refrigeration or heat pumps and contribute to high quality or safety, a good working environment or reduced climate or environmental impact linked to cooling and heat pump technology, or the thesis should aim to raise the level of competence among those who install, repair and service cooling and heat pumps.

### The Jury

A jury will assess the thesis and select the winner. The members of the jury are Professor Björn Palm, KTH, Mats Blomkvist, Incert and Viktor Ölen, Swedish Refrigeration & Heat Pump Association. The jury's decision cannot be appealed. The jury's final assessment will be announced at the Swedish Refrigeration & Heat Pump Day in Stockholm on November 16.

### Do you have any questions?

Please do not hesitate to contact Viktor Ölen, [viktor.olen@skvp.se](mailto:viktor.olen@skvp.se).

**We look forward for your application!**



*Kylbranschens Samarbetsstiftelse (KYS) is founded by Svenska Kyl & Värmepumpföreningen, Svenska Kyltekniska Föreningen och Kyl & Värmepump Importörerna.*