

Please provide **at least** the following for the news article:

- **Headline**
- **Lead Paragraph**
- **Body of the Article**
- **1 Image**

The image will serve as the article's opening and can also be used within the content. You can provide additional images if desired. **Please send the image in a separate .png file and include it within the Word document to indicate its placement.**

Ensure the Word file is formatted as it should appear on the webpage, including images, contacts, and links in their intended positions. **The files should be sent to pcn@kth.se.**

Thank you!

Some explanations:

Lead paragraph: This is the opening paragraph of your news article and should grab the reader's attention by summarizing the most important information in a concise manner. This is the part that appears together with the headline in the main News webpage.

Body of the article: The main content of your news article. Use paragraphs to break up the text for readability.

Images and captions (Optional): Including images is always good. If you do use images, provide captions that describe the content of the image.

Conclusion: Sum up the main points of the article in the concluding paragraph. You can also include any next steps or future developments related to the story.

Contact Information (Optional): If you want readers to reach out for more information, you can include contact details for further inquiries. I can always add you kth profile if you want to, like this:

KTH researchers participating in the SolarPaces Conference in Sydney:



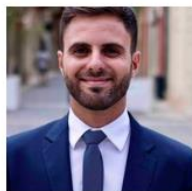
Rafael Eduardo Guedez Mata
Head of unit
rafael.guedez@energy.kth.se
[Profile](#)

UNIT OF HEAT AND POWER
TECHNOLOGY



Silvia Trevisan
Postdoc
trevisan@kth.se
[Profile](#)

UNIT OF HEAT AND POWER
TECHNOLOGY



Salvatore Guccione
Doctoral student
guccione@kth.se
+4687907470
[Profile](#)

UNIT OF HEAT AND POWER
TECHNOLOGY

KTH improves power generation

Headline



Published Feb 15, 2023

Many of today's power plants are powered by turbines run by steam. In recent years, turbines driven by a special form of CO2 show exciting potential. There is still research needed to make the technol...

[Read the article](#)

A summer event at EGI – in real life



Published Jun 20, 2022

After two years of pandemic and Zoom happenings, the Sustainable Energy Engineering program was finally able to make the SEE summer event a reality. On June 3, the master students could enjoy brännb...

[Read the article](#)

Lead paragraph

An EleFanT in the air



Published Feb 02, 2022

In the near future, the first commercial electric aircraft will take off from our airports. Maybe they will be driven by an electric fan instead of the conventional propeller – at least if the researc...

[Read the article](#)

Image for the article's opening