



THERMOS

Bezmaksas siltumapgādes sistēmu modelēšanas programmatūra pašvaldībām un siltumapgādes uzņēmumiem

Inga Kreicmane, ZREA

Rīga, 13.11.2019





THERMOS projekts - Youtube

https://www.youtube.com/channel/UCRKBG4T3pCrIN5Gt-8DZD6g 80% Meklēt

Google Maps Home - Research Parti... THERMOS: Welcome i... Lattelecom Webmail Covenant of Mayors - ... Latvijas Republikas Ek... Intelligent Energy Eur... eParakstītājs 3.0: Leju... EASME Thermos Wiki

THERMOS project

THERMOS Project
6 abonenti

ABONĒT

SĀKUMS VIDEOKLIPI ATSKAŅOŠANAS SARAKSTI KANĀLI DISKUSIJA PAR

Augšupielādes ▶ ATSKAŅOT VISU

Warsaw case

50:37

THERMOS Training Programme - Exercise 1

37:01

#2 Webinar - THERMOS Training Programme Pathw...

1:01:35

#1 Webinar - THERMOS Training Programme Pathw...

1:02:48

Joana Balsemão (Executive Councillor Cascais) on low-...

4:16

James Wilson (Islington Council) on optimised local...

0:59

#3 Webinar - THERMOS Training Programme Pathw...
25 skatījumi • pirms 1 nedējas

THERMOS Training Programme - Exercise 1
23 skatījumi • pirms 1 nedējas

#2 Webinar - THERMOS Training Programme Pathw...
65 skatījumi • pirms 3 nedēžām

#1 Webinar - THERMOS Training Programme Pathw...
187 skatījumi • pirms 1 mēneša

Joana Balsemão (Executive Councillor Cascais) on low-...
39 skatījumi • pirms 2 mēnešiem

James Wilson (Islington Council) on optimised local...
47 skatījumi • pirms 5 mēnešiem



www.thermos-project.eu

The screenshot shows a web browser window displaying the Thermos Project website. The browser's address bar shows the URL <https://www.thermos-project.eu/resources/thermos-tool/>. The website header features the 'THERMOS' logo, a search bar, and navigation links for 'About', 'Cities', 'Resources', 'News', and 'Get Involved'. A red button labeled 'Test the tool' and a blue button for 'Newsletter' are also visible. The main content area is titled 'THERMOS tool' and includes the text: 'The THERMOS tool is now available for free testing. Access it by clicking [here](#).* Watch the video below for guidance of your first steps in exploring the tool. Get exclusive and free guidance on how to optimise your application of the tool for your own thermal network planning by joining our [Training](#) and [Ambassador](#) programmes. *For capacity reasons the size of the areas you can currently select is limited for the version accessible above. If you want to run the tool for larger areas please contact info@thermos-project.eu. Below this text is a section for 'THERMOS application version 5 - Demo' with a video player showing a map and the text 'THERMOS Energy Planning Applicati... Skatities vēlāk Kopīgot'.

Resources

- [THERMOS tool](#)
- [Publications](#)
- [Related projects](#)

Share

[Twitter](#) [LinkedIn](#) [Email](#)

THERMOS tool

The THERMOS tool is now available for free testing.

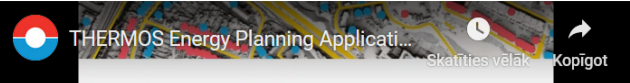
Access it by clicking [here](#).*

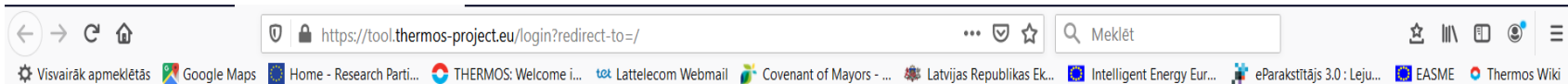
Watch the video below for guidance of your first steps in exploring the tool.

Get exclusive and free guidance on how to optimise your application of the tool for your own thermal network planning by joining our [Training](#) and [Ambassador](#) programmes.

*For capacity reasons the size of the areas you can currently select is limited for the version accessible above. If you want to run the tool for larger areas please contact info@thermos-project.eu.

THERMOS application version 5 - Demo

 THERMOS Energy Planning Applicati... Skatities vēlāk Kopīgot



Login

[Settings](#) [Help](#) [Logout](#)

Username:

Password:

If you do not have an account, you can sign up by filling in the fields above and clicking .

You can give your email address as your username - if you do, we may use it for:

1. Telling you about changes or maintenance to THERMOS
2. Asking you about how you are using the application or why you are interested in it

If you do not use your email address, that's fine, but you won't be able to recover your password.

You can read more about how THERMOS uses your data and the terms under which this is offered [here](#).



THERMOS is a tool for designing heat networks.

For news and information, visit [the project website](#).

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 723636. Thanks EU!