

BUILDING THE NEXT GENERATION OF RESPONSIBLE ELECTRONICS

PRINTED ELECTRONICS FOR A CHANGING WORLD

1 JULY 2026, 08.30-16.30 CET

SILVERSQUARE BAILLI, AV. LOUISE 231, 1060 BRUSSELS

REGISTRATION FORM

<https://tinyurl.com/4pyyk4x6>

The final event of the Horizon projects **SUINK**, **ECOTRON**, **HyPELignum**, and **CircELPaper** will be jointly hosted on **1st July 2026 in Brussels** at the Greenovate! Europe premises.

A full-day conference featuring experts from the four projects will provide participants with: key results including industrial use cases; exchange on solutions' implementation and go-to market strategies; policy discussions connecting research, industry and decision-makers; tangible demonstration results of printed electronics.

DRAFT AGENDA – MORNING SESSION

8.30 - 8.40	Welcome and introduction to the event
8.40 – 9.30	Flash project introductions <i>Estibaliz Gómez, Tekniker - SUINK</i> <i>Valerio Beni, RISE- HyPELignum</i> <i>Corne Rentrop, TNO - ECOTRON</i> <i>Daniela Collin, Fraunhofer ISC - CircEL-Paper</i>
<u>Projects' results: Progress from state of the art, innovation aspects and sustainability advantages</u>	
9.30 - 10.10	SUINK key results and implementation in automotive demonstrators
10.10 – 10.50	ECOTRON use cases
10.50 – 11.05	Coffee break
11.05 – 11.45	HyPELignum results
11.45 - 12.25	CircEL-Paper results
<u>Thematic panel discussion 1</u>	
12.25 – 13.15	Green electronics, from research to reality. <i>On the basis of the work of the EU Green Electronics Working Group, project experts and external stakeholders will discuss the policy measures needed to facilitate a larger uptake of innovative printed electronics solutions.</i>
13.15 – 14.00	Lunch break



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DRAFT AGENDA – AFTERNOON SESSION

<u>Thematic panel discussion 2</u>	
14.00 – 15.00	What's next in the printed electronics world? <i>In the context of a rapidly changing market, project experts and external stakeholders will discuss the impact of the projects' solutions, the routes to higher TRL, and go-to-market strategies.</i>
15.00 – 16.00	Popularisation workshop <i>In an interactive session dedicated to showcasing the different project demonstrators, participants will have the opportunity to be guided by project members through the different technological solutions and tangibly try their functioning.</i>
16.00 – 16.30	Wrap-up and conclusions

