

 <p>FIEP</p>	<p>FIRE INFORMATION EXCHANGE PLATFORM</p> 	<p>FIEP/26/041 Issued: 2026-02-20</p> <p>Agenda</p>
--	--	---

Guidance on fire safety linked to the electrification and renovation of buildings - energy storage systems and technical installation

Date: February 27rd, 2026
Morning session - 9:00 AM to 12:00 AM (CET)
Webinar (online only)

Microsoft Teams

[Rejoindre la réunion maintenant](#) *(Join the webinar)*

Webinar code: 327 246 223 886 35

Password : QM98Rm9h

	Title	Speaker
9:00 – 9:10	Welcome and introduction	<i>Heikki Vaananen (DG GROW)</i>
9:10 – 9:15	“Guidance on fire safety linked to the electrification and renovation of buildings”: Introduction to the project	<i>Ian Pope (DBI)</i>
9:15 – 9:40	Development of future EU guidance on energy storage systems (ESS) for buildings. <i>Review of fire safety regulatory framework & literature</i>	<i>Ana Sauca & Karlis Livkiss (DBI)</i>
9:40 – 10:00	Development of BESS standards in CEN TC 127	<i>Daniel Joyeux (Efectis – TC127)</i>
10:00 – 10:20	Explosion risk in BESS	<i>Laurent Paris (Efectis)</i>
10:20 – 10:35	Coffee break	
10:35 – 10:55	Battery Energy Storage System (BESS) Large Scale Fire Test (LSFT) lessons learned and challenges ahead	<i>Denis Hellebuyck (Atar Fire)</i>
10:55 – 11:20	Development of future EU guidance on fire safety linked to the electrification and renovation of buildings—Other technical building elements	<i>Olaia Aurrekoetxea Arratibel (Tecnalia)</i>
11:20 – 11:40	SKILLSAFE EU: Safe Handling of Flammable Refrigerants in Heat Pumps	<i>Francesca Tamburrini (European Heat Pump Association AISBL)</i>
11:40 – 12:00	Conclusion	<i>Heikki VAANANEN</i>

During the webinar: time will be dedicated to questions and answers and questions will be collected from the chat and answer will be provided during or after the meeting.