

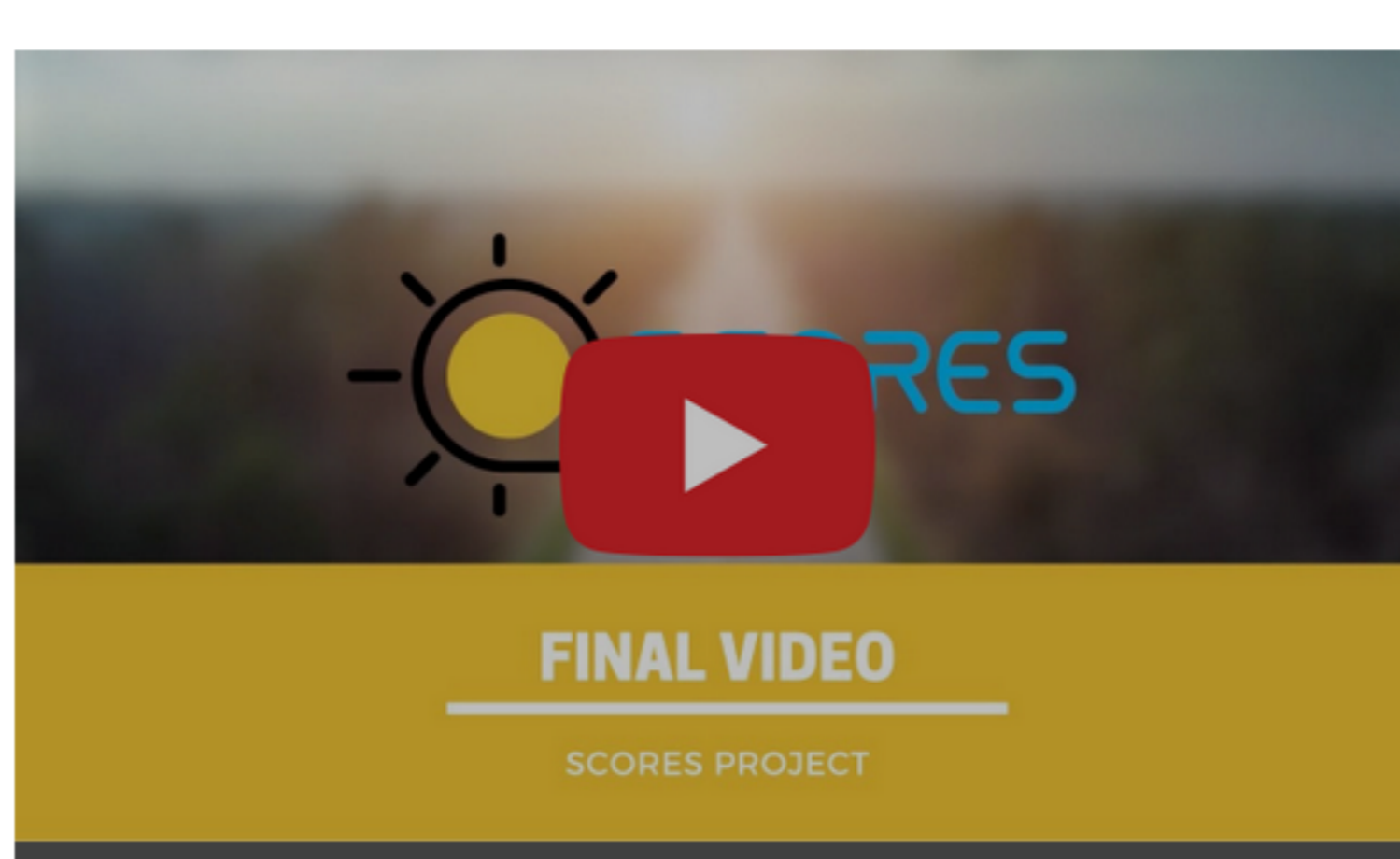


THANK YOU!

We have successfully finished our project! **SCORES** started in **November 2017** and was planned for **48 months** (end in **October 2021**). Most of the tasks and work were delayed because of restrictions due to the COVID-19 pandemic, therefore the project was extended for 6 months to conclude all tasks and activities properly. Despite the COVID-19 situation, which was very challenging, the **SCORES** project has come to an end on **April 30th 2022**.

FINAL VIDEO

The final project video concludes the results and presents the work of all the **SCORES** partners. Watch it below!



PROJECT EVENTS

Final Event

The **Final Event** took place on the **17th of February 2022** on the topic of **Hybrid domestic energy systems of the future**. The event was organized in collaboration with **BUILD UP** and the **HYBUILD** project. Watch it below or download the presentation [here!](#)



Policy Workshop

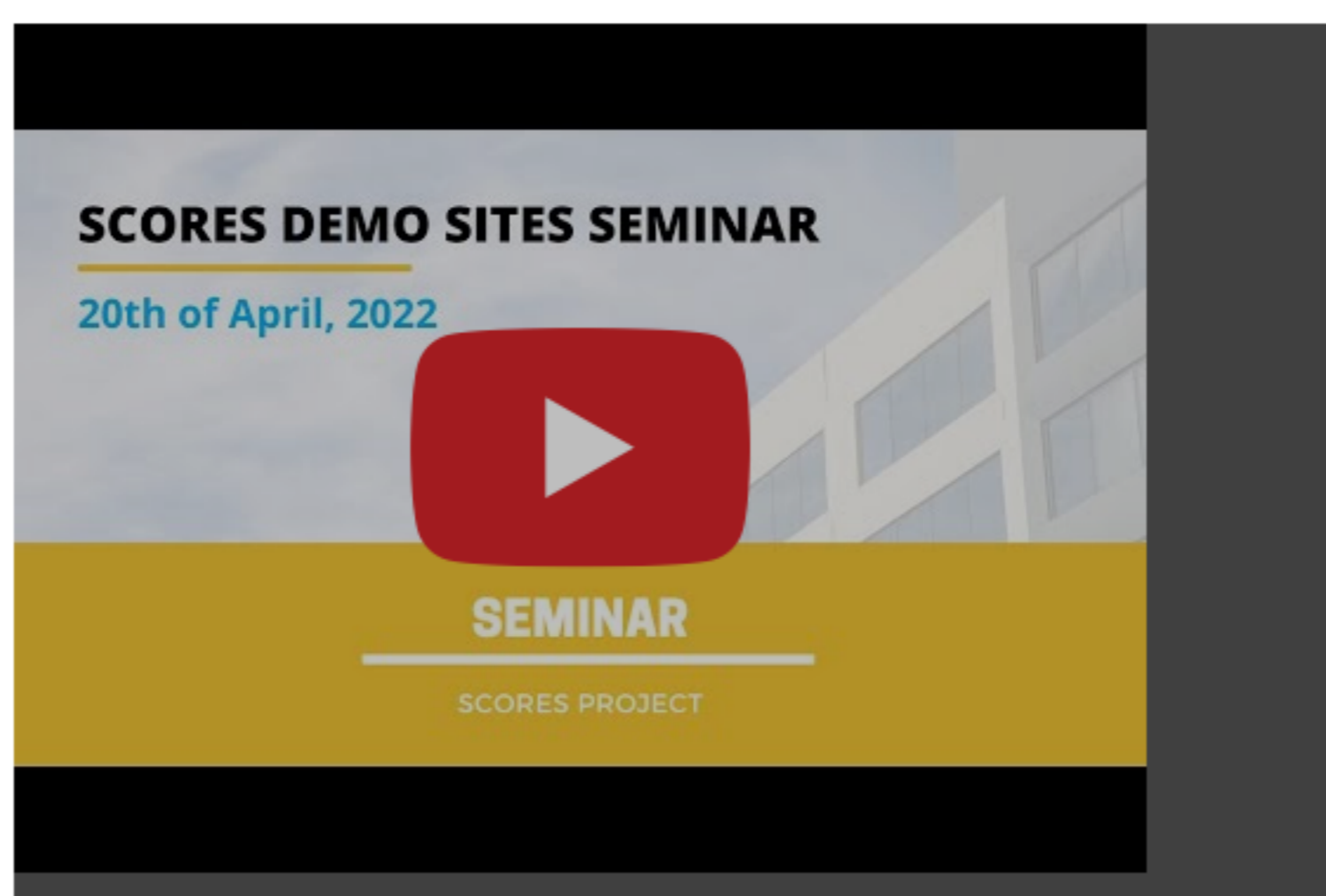
The **Policy Workshop** took place on the **6th of April 2022** on the topic of **Economics and policy perspectives for hybrid storage within the building sector** was dedicated to the presentation of lessons learnt from the **SCORES** project, questioning the current regulation in the building sector, perspectives regarding future directives, and the profitability of local energy storage systems. Invited speakers from the energy sector and policy institutions shared their strategies around this question of multi-energy system with storage capability that can use local and renewable energy while providing flexibility to the grid. Watch it below!



TRAINING

Demo Sites Seminar

The **Demo Sites Seminar** took place on the **20th of April 2022**. The project coordinator introduced the project, those responsible for each **SCORES** demo site presented each of the demo sites and those responsible for each installed technology presented the respective solution. Watch the seminar below!



Training Course

The **Training Course** was organized on the **1st of April 2022** on the topic **Thermal energy storage for heating, cooling and DHW for buildings**. The main objective of the course was to **train professionals** in the area through presentations, technical explanations and discussions of each technological solution developed, made by each partner responsible for the development of the respective technology. The [course presentations](#) are available so that the course can be replicated in other countries if requested.



Training Videos

Watch the training series of the **SCORES** project below to find out more about the project technologies and its achievements!



TRAINING SERIES

SCORES PROJECT

The SCORES team wishes you a great summer!

Thank you for subscribing to our newsletter, do not forget to subscribe to our social media to learn about follow-up activities!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 766464. This newsletter reflects only the author's view and that the European Commission is not responsible for any use that may be made of the information it contains.

Want to change how you receive these emails?
You can update your preferences or unsubscribe from this list.