

# ENERGY AUDIT AT THE TIME OF COVID-19

THE RETROFEED AUGMENTED REALITY EXPERIENCE

## PROGRAMME

### WELCOME and RETROFEED project

10:00 - 10:20

**Speaker:** Ana Isabel González, PhD  
*Technical coordinator, Fundación CIRCE  
RETROFEED project coordinator*

### EUROPEAN COMMISSION overview

10:20 - 10:40

**Speaker:** Lucia Fernández  
*DG Research & Innovation, EC  
RETROFEED project officer*

### ENERGY AUDIT and AUGMENTED REALITY

10:40 - 11:05

**Speakers:** Giorgio Bonvicini *Senior Engineer  
RINA consulting* Enrico Di Martino *Kiber.Tech specialist  
RINA Consulting*

### END-USERS VIRTUAL EXPERIENCE panel discussion

11:05 - 11:40

**Moderator:** Diego Redondo Taberner, PhD  
*Project Manager - Fundación CIRCE  
RETROFEED project coordinator*

<b>Panel:</b> Francisca Galindo <i>Technical Director FERTIBERIA</i>	Hasan Basri Taşkın <i>Plant Engineer ASAŞ Aluminium</i>
Angela Maria Nunes <i>Executive Director Cdac SECIL</i>	Juan Vicente Corts <i>Senior Researcher Innov. Dept. TORRECID</i>
Loris Bianco <i>Industrial Chemistry FERRIERE NORD</i>	Gabriel Dumitru <i>Manager Steel Making and Production Programming, SILCOTUB</i>
Giorgio Bonvicini <i>Senior Engineer RINA Consulting</i>	Enrico Di Martino <i>Kiber.Tech specialist RINA Consulting</i>

### REVAMP project experience

11:40 - 11:50

**Speaker:** Bernd Kleimt  
*Department Manager BFI  
REVAMP coordinator*


### Q & A and wrapping up

11:50 - 12:00

**Speaker:** Ana Isabel González, PhD  
*Technical coordinator, Fundación CIRCE  
RETROFEED project coordinator*

## CONTACT

 [www.retrofeed.eu](http://www.retrofeed.eu)  
Dr Ana I. González Espinosa  
Fundación CIRCE  
[aigonzalez@fcirce.es](mailto:aigonzalez@fcirce.es)

 @retrofeedEU  
#retrofeed  
 [linkedin.com/  
company/retrofeed](https://www.linkedin.com/company/retrofeed)

02 10  
Dec am  
2020 CET

Platform MS Teams  
Registration

HERE

What's the link  
between augmented  
reality & industries?

How to conduct  
energy audits  
remotely?

How to cope  
with Covid-19  
in industries?

