Attention Eurogia community!

Today Eurogia launches the Call22, which will be closed on February 24\textsuperscript{th}, 2023, 17:00 CET.

The scope for the Call 22 will include:

- Offshore Wind turbines, bioenergy, solar panels, fuel cells power to-X, energy storage
- Hydrogen Fuel cell (production, storage, station)
- CO\textsubscript{2} Capture, Sequestration and Utilization
- Green and Zero-emission Buildings, Smart cities, heating
- IT solutions in buildings, smart monitoring, 3D construction, digital twins in housing design
- AI, IoT, Bigdata, 5G/6G integrated solutions in cities
- Smart Grids, Micro-Grid, E-mobility
- Monitoring of the environment and bio resources
- Drone and satellite monitoring systems of land, rivers, sea Industrial robots, sensors, edge cloud computing, Raman Mass spectrometry, AI, big data
- … and many more.

You can find all the information regarding the Call 22 here: https://eurogia.eu/eurogia-calls/
You can find all the documents and templates for the Call 22 here: https://eurogia.eu/templates/

To support this Call22, Eurogia will hold a Webinar on the 18\textsuperscript{th} of January, 2023, 10-12 am CET

Event Reminder and Agenda will be share with the community in the first days of January.
**Webinar REGISTRATION:** Send an email to contact@eurogia.com with your name and affiliation.

Try our BROKERAGE TOOL to find partners for your project [https://eurogia.eu/eurogia-brokerage-tool/](https://eurogia.eu/eurogia-brokerage-tool/)

Please, contact the Eurogia Office at contact@eurogia.com if you need clarification and support for your proposal.

**IMPORTANT NOTICE**
You are receiving this email because you have subscribed to our newsletters, registered for an account in the Eurogia websites and/or participated in our organised or co-organised events. If you no longer wish to receive emails on Eurogia call information, you can send an email to contact@eurogia.com with the word “unsubscribe”.