



## Central Apennines (Italy): Rebuilding and repairing by adapting to climate change

Program

December 11, 2023, h 19:00-20:30

28th Conference of the Parties to the United Nations Convention on Climate Change (COP28 UAE).

Venue of the Proceedings - Expo City Dubai —

Protecting the quality of the environment, improving the economic and social living conditions of citizens, combating energy poverty through savings on electricity bills, and fostering with green transition the settlement and return of families and businesses in the areas affected by post-earthquake reconstruction.

In the Apennine municipalities affected in 2009 and 2016, and in advance of the measures expected by the national NRP, the plan to finance new renewable energy production facilities is starting and promote the sharing of production and consumption among public entities, businesses and citizens. Models and pilot projects compared among key public actors, government, territories, municipalities and experts of the ongoing energy transition.

Introduces and moderates

**Francesco Corvaro** Special Envoy for Climate Change for the Italian Government *Single speech* 

Massimo Sargolini Expert commissioning structure, Director UniCam School of Architecture Gianni Scalella Geologist commissioning structure

Carlo Pasqualini\* Expert in tourism promotion outdoor activities. The case "Sinclinale Camerte" Stefano Massari Expert commissioner structure

**Giancarlo Marchetti** Former director general of the Marche Regional Environmental Protection Agency **Marco Mari** Expert environmental energy protocols

The experience of the CER Warrant

**Pierluigi Biondi** Mayor of the Municipality of L'Aquila, winner of the ERC call for proposals The experience of urban regeneration - the City Plan

Marco Fioravanti\* Mayor of the Municipality of Ascoli Piceno

## Conclusions

**Guido Castelli**, Extraordinary Commissioner of the Government for Earthquake Reconstruction 2016 **Gilberto Pichetto** Fratin Minister of the Environment and Energy Security

\* in connection







<sup>\*</sup> in connection