Brief Description:The project was scheduled to start on 04/07/2022, but the actual start was on 07/09/2022. As such it is still ongoing and the end was scheduled on 31/08/2023. It takes place in the region of Piedmont, in Alexandria, it was financed by the "European Regional Development Fund (FESR)". The main goal of this project is to achieve the reduction of energy consumption and to reach integration of renewable sources.The figure reached amounts to €6,512,422.76, of which the donors are the EU, the Spin Fund, the Region and other sources.Keywords:Innovation, development, saving, involvement, concern for the environment,	Contextual information:Funding monitored € 6,512,422.76 of which cohesion funds € 6,512,422.76European Union 1,600,000Revolving fund 1,120,000Region 408,000Another public source 3,312,421	Chosen project and theme: RIQUALIFICAZIONE ENERGETICA DELL'EDIFICIO MONOBLOCCO DELL'OSPEDALE CIVILE		Communication format and involvement strategy: Video and social media
Additional research: choose 3 additional research		Value for the community:		

methods (see slide: choose a research method)

-interview

-google research

- research on institutional sites (hospital site, opencoesione site...)

The energy redevelopment of the civil hospital of Alessandria is very important, as it is the only hospital in the province, therefore it is important that it is efficient and avoids waste, especially in this period of great pollution. Our hospital provides essential medical care ,emergency service, surgeries, specialized treatment and access to healthcare professionals. It serves us hubs for diagnosing illness, treating injuries, conducting surgeries, and managing chronic conditions, ultimately saving lives and promoting public health

Reduction of energy consumption in public buildings and structures, residential or non-residential and integration of renewable sources are fundamentally important issues.

🗲 ASOC