

Project LEC

CIVIC ENERGY FUTURE: SUSTAINABLE LOCAL ENERGY COMMUNITIES

DEMO LAB n. 1

Energy redevelopment of buildings

Venerdì 26 novembre 2021

Ore 14:30

Link di partecipazione:

<https://zoom.us/join/zoom/register/tJEldOytpisoEtBqlcC4ItrRxbqSG2kMagvT>



The meeting is part of the series of seminars aimed at promoting energy efficiency processes. The "Energy requalification" is used to achieve renovated and energy efficient buildings in the context of the European Union's Green New Deal and Next Generation EU.

The themes of energy production and "building system" consumption will be analyzed in depth. Will be also considered the main energy efficiency measures that can help buildings increase their performance and contribute to obtaining economic and environmental benefits.

The event is organized as part of the LEC project, of which Confindustria Bari and BAT is a partner, aimed both at facilitating energy efficiency initiatives in the Metropolitan City of Bari and at increasing the culture of our territory on environmental sustainability.



Agenda

ore 14.30 – Presentazione del progetto LEC.

Giuseppe Di Cillo, Project Manager del Progetto
LEC - Confindustria Bari e
Barletta-Andria-Trani

ore 14.40 – “Riqualificazione Energetica di un Edificio”:
interventi tecnico-gestionali

Pietro Rossetti, Project Manager – TERA Srl

ore 15.00 – “Riqualificazione Energetica di un Edificio”:
benefici economici ed ambientali

Marco Manchisi, esperto in Energy Efficiency –
STUDIO MANCHISI

Ore 15:30 – Tavola Rotonda, Dibattito, A&Q



Contatti

Giuseppe Di Cillo:

Tel. 080 5467712 - dicillo@confindustria.babt.it

