





### Title of the project:

"The Integrator-centric approach for realising innovative energy efficient buildings in connected sustainable green neighbourhoods "





# PROBON



**Objective:** The objective of the project is to produce validated solutions for the design, construction, and operation of zero-emission and positiveenergy buildings in sustainable green neighbourhoods.





## 小 PROBONO

### Main Expected Results:

**PROBONO** will provide strong examples of how Green Building Neighbourhoods' technological and social innovations can be applied, with a vision focused on building infrastructure and a renewed focus on people and sustainability, taking full advantage of digitalization and smart technologies for the benefit of society.





Commission

Nº 101037075



PNO GROUP

#### **PROBONO** has received funding from the European Union's Horizon 2020 **Europe Research and Innovation** programme under Grant Agreement



# PROBONO

Start date: 2022.01.01 **Duration:** 60 months



**PNO GROUP** 

# **End date:** 2026.12.31





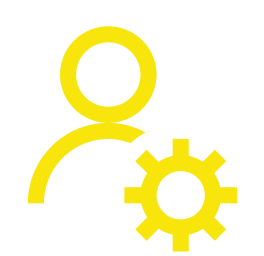






#### Coordinated by





# PROBONO



**PNO GROUP** 

Exploitation of Results, **Replication and Stakeholder Engagement, Innovation Clusters** and Ecosystem Development and Support for Deliverables and Dissemination.



**PNO GROUP** 

### Role of PNO Portugal:

# Follow the project !



/probonoh2020

(a) probonoh2020

 (a) ProbonoH





## Contact person in PNO Portugal



Nuno Lopes



**Senior Innovation Consultant** 



nuno.lopes@pnoconsultants.com



