



ABOUT PROBONO:

The PROBONO project envisions to establish a people-focused European construction industry, by working in harmony with the broader community of stakeholders, to deliver scalable, sustainable, and viable energy-positive and zero-carbon Green Buildings and Neighbourhoods (GBN).

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

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.

The adoption of the PROBONO approach and innovations will be proposed through a range of participatory methods that promote stakeholders (including citizens) partaking in co-designing and co-delivering a sustainable GBN.

The project brings together a European multidisciplinary consortium of 47 partners, construction and consulting entities, public asset service managers, municipalities, technology solution providers and experts, to turn the six European districts (PROBONO's Living Labs) into Green Building Neighborhoods (GBN), with positive energy balance and zero carbon emissions.



SCAN ME





ABOUT PROBONO:

The PROBONO project envisions to establish a people-focused European construction industry, by working in harmony with the broader community of stakeholders, to deliver scalable, sustainable, and viable energy-positive and zero-carbon Green Buildings and Neighbourhoods (GBN).

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

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.

The adoption of the PROBONO approach and innovations will be proposed through a range of participatory methods that promote stakeholders (including citizens) partaking in co-designing and co-delivering a sustainable GBN.

The project brings together a European multidisciplinary consortium of 47 partners, construction and consulting entities, public asset service managers, municipalities, technology solution providers and experts, to turn the six European districts (PROBONO's Living Labs) into Green Building Neighbourhoods (GBN), with positive energy balance and zero carbon emissions.



SCAN ME





ABOUT PROBONO:

The PROBONO project envisions to establish a people-focused European construction industry, by working in harmony with the broader community of stakeholders, to deliver scalable, sustainable, and viable energy-positive and zero-carbon Green Buildings and Neighbourhoods (GBN).

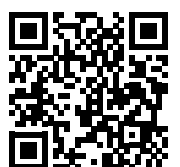
The objective of the project is to produce validated solutions for the design, construction, and operation of zero-emission and positive-energy buildings in sustainable green neighbourhoods.

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.

The adoption of the PROBONO approach and innovations will be proposed through a range of participatory methods that promote stakeholders (including citizens) partaking in co-designing and co-delivering a sustainable GBN.

The project brings together a European multidisciplinary consortium of 47 partners, construction and consulting entities, public asset service managers, municipalities, technology solution providers and experts, to turn the six European districts (PROBONO's Living Labs) into Green Building Neighbourhoods (GBN), with positive energy balance and zero carbon emissions.



SCAN ME





ABOUT PROBONO:

The PROBONO project envisions to establish a people-focused European construction industry, by working in harmony with the broader community of stakeholders, to deliver scalable, sustainable, and viable energy-positive and zero-carbon Green Buildings and Neighbourhoods (GBN).

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

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.

The adoption of the PROBONO approach and innovations will be proposed through a range of participatory methods that promote stakeholders (including citizens) partaking in co-designing and co-delivering a sustainable GBN.

The project brings together a European multidisciplinary consortium of 47 partners, construction and consulting entities, public asset service managers, municipalities, technology solution providers and experts, to turn the six European districts (PROBONO's Living Labs) into Green Building Neighbourhoods (GBN), with positive energy balance and zero carbon emissions.



SCAN ME

