Want to be part of the game?

You are involved in district retrofitting...
You would like to become an early beneficiary of ECODISTRICT-ICT...
You have experience to share in urban renovation...

Feel free to:
Subscribe to our newsletter
Become a member of the Stakeholders Advisory Board
Meet us at events we are attending
Send us an email at info@ecodistr-ict.eu
Visit our website http://ecodistr-ict.eu
Follow us on twitter @sustainplaces

For further information
info@ecodistr-ict.eu

Start date: 01/12/2013 - End date: 30/11/2016

Developing a decision support tool for sustainable renewal of urban districts
About ECODISTR-ICT

The ECODISTR-ICT project is funded by the European Union through the Seventh Framework Programme.

The key objective of ECODISTR-ICT is to support the sustainable renewal of urban districts.

To achieve this goal, the ECODISTR-ICT team develops an open-source integrated decision support tool that facilitates decision-making for renewal and retrofitting program and optimizes energy-and cost-efficiency.

This user-friendly, interdisciplinary and modular tool for engineers, city planners, architects and housing corporations will:

- Assist district renovation planning, by providing renovation scenarios that integrate the needs of different stakeholders: inhabitants, local authorities and business investors.
- Propose a coordinated approach that joins building retrofitting with district renovation.
- Specifically assess related costs & benefits, as well as environmental & social impacts at a district level.

One year after the beginning of the project, the ECODISTR-ICT team has developed a beta version of the decision support tool.

To ensure that the ECODISTR-ICT toolbox fits with the user needs, relevant stakeholders are involved since the beginning and all along the project. More than 70 stakeholders from all over Europe have already contributed to the tool’s specifications and design.

Starting in 2015, the ECODISTR-ICT tool will be tested in 5 different districts in Europe.

It will further developed and fine-tuned to incorporate contextual differences regarding culture, climate and policies in relation with energy-use and energy efficiency.

Pilot testing in real-life cases

- **Antwerp**, Belgium: Pilot site area: Het Kiel, 20,000 inhabitants
- **Warsaw**, Poland: Pilot site area: Służewiec Przemysłowy, 35,000 inhabitants
- **Rotterdam**, Netherlands: Pilot site area: Rubroek, 7,600 inhabitants
- **Valencia**, Spain: Pilot site area: Campanar, 37,000 inhabitants
- **Stockholm**, Sweden: Pilot site area: Hovsjö, 6,000 inhabitants

Beta version is now ready!

One year after the beginning of the project, the ECODISTR-ICT team has developed a beta version of the decision support tool.

The focus was put on integrating complex and proven models into one user-friendly dashboard interface that allows easy comparison of renovation scenarios.

To ensure that the ECODISTR-ICT toolbox fits with the user needs, relevant stakeholders are involved since the beginning and all along the project. More than 70 stakeholders from all over Europe have already contributed to the tool’s specifications and design.
About ECODISTR-ICT

The ECODISTR-ICT project is funded by the European Union through the Seventh Framework Programme.

The key objective of ECODISTR-ICT is to support the sustainable renewal of urban districts.

To achieve this goal, the ECODISTR-ICT team develops an open-source integrated decision support tool that facilitates decision-making for renewal and retrofitting programs and optimizes energy-and cost-efficiency.

This user-friendly, interdisciplinary and modular tool for engineers, city planners, architects and housing corporations will:

- Assist district renovation planning, by providing renovation scenarios that integrate the needs of different stakeholders: inhabitants, local authorities and business investors.
- Propose a coordinated approach that joins building retrofitting with district renovation.
- Specifically assess related costs & benefits, as well as environmental & social impacts at a district level.

Starting in 2015, the ECODISTR-ICT tool will be tested in 5 different districts in Europe.

It will further developed and fine-tuned to incorporate contextual differences regarding culture, climate and policies in relation with energy-use and energy efficiency.

One year after the beginning of the project, the ECODISTR-ICT team has developed a beta version of the decision support tool.

To ensure that the ECODISTR-ICT toolbox fits with the user needs, relevant stakeholders are involved since the beginning and all along the project. More than 70 stakeholders from all over Europe have already contributed to the tool’s specifications and design.

Beta version is now ready!

Pilot testing in real-life cases

ANTWERP
Belgium
Pilot site area: Het Kiel, 20,000 inhabitants

WARSAW
Poland
Pilot site area: Służewiec Przemysłowy, 25,000 inhabitants

STOCKHOLM
Sweden
Pilot site area: Hovsjö, 6,000 inhabitants

ROTTERDAM
Netherlands
Pilot site area: Rubroek, 7,600 inhabitants

VALENCIA
Spain
Pilot site area: Campanar, 37,000 inhabitants

One year after the beginning of the project, the ECODISTR-ICT team has developed a beta version of the decision support tool.

The focus was put on integrating complex and proven models into one user-friendly dashboard interface that allows easy comparison of renovation scenarios.

To ensure that the ECODISTR-ICT toolbox fits with the user needs, relevant stakeholders are involved since the beginning and all along the project. More than 70 stakeholders from all over Europe have already contributed to the tool’s specifications and design.
The ECODISTR-ICT project is funded by the European Union through the Seventh Framework Programme. The key objective of ECODISTR-ICT is to support the sustainable renewal of urban districts. To achieve this goal, the ECODISTR-ICT team develops an open-source integrated decision support tool that facilitates decision-making for renewal and retrofitting programs and optimize energy and cost efficiency.

This user-friendly, interdisciplinary and modular tool for engineers, city planners, architects and housing corporations will:

• Assist district renovation planning, by providing renovation scenarios that integrate the needs of different stakeholders: inhabitants, local authorities and business investors.
• Propose a coordinated approach that joins building retrofitting with district renovation.
• Specifically assess related costs & benefits, as well as environmental & social impacts at a district level.

One year after the beginning of the project, the ECODISTR-ICT team has developed a beta version of the decision support tool. To ensure that the ECODISTR-ICT toolbox fits with the user needs, relevant stakeholders are involved since the beginning and all along the project. More than 70 stakeholders from all over Europe have already contributed to the tool’s specifications and design.

Starting in 2015, the ECODISTR-ICT tool will be tested in 5 different districts in Europe.

It will further developed and fine-tuned to incorporate contextual differences regarding culture, climate and policies in relation with energy-use and energy efficiency.

To ensure that the ECODISTR-ICT toolbox fits with the user needs, relevant stakeholders are involved since the beginning and all along the project. More than 70 stakeholders from all over Europe have already contributed to the tool’s specifications and design.

One year after the beginning of the project, the ECODISTR-ICT team has developed a beta version of the decision support tool.
Developing a decision support tool for sustainable renewal of urban districts

Want to be part of the game?

You are involved in district retrofitting...
You would like to become an early beneficiary of ECODISTR-ICT...
You have experience to share in urban renovation...

Feel free to:
Subscribe to our newsletter
Become a member of the Stakeholders Advisory Board
Meet us at events we are attending
Send us an email at info@ecodistr-ict.eu
Visit our website http://ecodistr-ict.eu
Follow us on twitter @sustainplaces

For further information
info@ecodistr-ict.eu

Start date: 01/12/2013 - End date: 30/11/2016

Project Coordinator

Funded by the European Union through the Seventh Framework Programme
Want to be part of the game?

You are involved in district retrofitting…
You would like to become an early beneficiary of ECODISTR-ICT…
You have experience to share in urban renovation…

Feel free to:
Subscribe to our newsletter
Become a member of the Stakeholders Advisory Board
Meet us at events we are attending
Send us an email at info@ecodistr-ict.eu
Visit our website http://ecodistr-ict.eu
Follow us on twitter @sustainplaces

For further information
info@ecodistr-ict.eu

Start date: 01/12/2013 - End date: 30/11/2016

Developing a decision support tool for sustainable renewal of urban districts