Stimulate demand for sustainable energy skills with circularity as a driver and multifunctional green use of roofs, façades and interior elements as focus.

Fact Sheet

Project Information

**BUS-GoCircular**

Grant agreement ID: 101033740

**DOI**

10.3030/101033740

**Funded under**

SOCIETAL CHALLENGES - Secure, clean and efficient energy

**Start date**

1 September 2021

**End date**

29 February 2024

**Total cost**

€ 999 893,75

**EU contribution**

€ 999 893,75

**Coordinated by**

STICHTING ISSO

Netherlands

Project description

**Boosting the demand for green energy skilled workforce**

One of the EU’s goals is to stimulate demand for sustainable energy skills in the building sector, and increase the number of skilled building professionals across the building design, operation and maintenance value chain. The EU-funded BUS-GoCircular project aims to tackle the challenges associated with stimulating this demand, and through capacity building boost the number of capable professionals in the field. The project will develop and implement a circular construction skills qualification framework specifically focusing on multifunctional green roofs, facades...
and interior elements. Specific activities concerning companies, real estate, homeowners and local authorities will be developed, including support towards legislative changes through circular green procurement and recognition of skills.

**Objective**

The overall aim of BUS-GoCircular is to address and overcome the challenges of the stimulation of demand for green energy skilled workforce, along with hands-on capacity building to increase the number of skilled workforce across the value chain. BUS-GoCircular will achieve this objective by developing and implementing a circular construction skills qualification framework with a focus on multifunctional green roofs, façades and interior elements. In addition, the project is strengthened by application of successful train-the-trainer methods and techniques for upskilling both demand and supply sides of the value chain involved. For stimulation of demand for sustainable energy skills, specific activities concerning companies, real estate, homeowners and local authorities will be developed, including support towards legislative changes through circular green procurement and recognition of skills.

Implementation will be carried out at country-specific and regional levels, based on a blend of measures to stimulate demand complemented with hands-on and practical upskilling of local and regional training capacity and workforce. In this way, broad engagement of SMEs will be ensured.

BUS-GoCircular is formed by a coalition of former BUILD UP Skills and Construction Skills projects strengthened by partners understanding the demand side. The partners believe that by working together, the national implementation plans and developed means will improve and become more attractive and effective. BUS-GoCircular is strengthened by several EU umbrella organisations and a diverse group of supporters to underpin the support base, to co-create when tackling the challenges and to communicate and disseminate successes and lessons learned.

**Fields of science**

engineering and technology ➔ environmental engineering ➔ energy and fuels ➔ renewable energy

**Programme(s)**

H2020-EU.3.3. - SOCIETAL CHALLENGES - Secure, clean and efficient energy

H2020-EU.3.3.7. - Market uptake of energy innovation - building on Intelligent Energy Europe

H2020-EU.3.3.1. - Reducing energy consumption and carbon footprint by smart and sustainable use
Topic(s)

LC-SC3-B4E-2-2020 - Stimulating demand for sustainable energy skills in the building sector

Call for proposal


See other projects for this call

Sub call

H2020-LC-SC3-EE-2020-2

Funding Scheme

CSA - Coordination and support action

Coordinator

STICHTING ISSO

Net EU contribution

€ 150 062,50

Address

Weena 505 33e Etgae
3013 AL Rotterdam
Netherlands

Region

West-Nederland > Zuid-Holland > Groot-Rijnmond

Activity type

Research Organisations

Links

Contact the organisation
Participation in EU R&I programmes
H2020 collaboration network

Non-EU contribution

€ 0,00
Participants (13)

STICHTING CIRCLE ECONOMY
Netherlands
Net EU contribution
€ 72 575,00

Address
Mauritskade 64
1092 AD Amsterdam

Region
West-Nederland > Noord-Holland > Groot-Amsterdam

Activity type
Other

Links
Contact the organisation
Participation in EU R&I programmes
H2020 collaboration network

Non-EU contribution
€ 0,00

BUILDING CHANGES SUPPORT BV
Netherlands
Net EU contribution
€ 57 000,00

Address
Fazantberg 2
4708CK Roosendaal

SME
Yes

Region
Noord-Brabant > West-Noord-Brabant

Activity type
Private for-profit entities (excluding Higher or Secondary Education Establishments)

Links
**FONDATSIYA TSENTAR ZA ENERGIYNA EFEKTIVNOST - ENEFEKT**

*Bulgaria*

Net EU contribution

€ 84,932.50

**Address**

Christo Smirnensky Blvd 1 Fl 3
1164 Sofia

**Region**

Югозападна и Южна централна България > Югозападен > София

**Activity type**

Research Organisations

**Links**

Contact the organisation
Participation in EU R&I programmes
H2020 collaboration network

Non-EU contribution

€ 0.00

---

**UNIVERSITET PO ARCHITEKTURA STROITELSTVO I GEODEZIJA**

*Bulgaria*

Net EU contribution

€ 25,656.25

**Address**

Hristo Smirnenski Blvd 1
1046 Sofia

**Region**

Югозападна и Южна централна България > Югозападен > София (столица)

**Activity type**

Contact the organisation
Participation in EU R&I programmes
H2020 collaboration network

Non-EU contribution

€ 0.00
Higher or Secondary Education Establishments

Links

Contact the organisation
Participation in EU R&I programmes
H2020 collaboration network

Non-EU contribution
€ 0,00

CESKE VYSOKE UCENI TECHNICKE V PRAZE

Czechia

Net EU contribution
€ 48 225,00

Address
Jugoslavskych Partyzanu 1580/3
160 00 Praha

Region
Praha > Hlavní město Praha

Activity type
Higher or Secondary Education Establishments

Links

Contact the organisation
Website
Participation in EU R&I programmes
H2020 collaboration network

Non-EU contribution
€ 0,00

INSTITUT CIRKULARNI EKONOMIKY ZU

Czechia

Net EU contribution
€ 61 687,50

Address
Purkynova 648/125
612 00 Brno

SME
Yes

6 of 11
Region

Jihovýchod > Jihomoravský kraj

Activity type

Research Organisations

Links

Contact the organisation
Participation in EU R&I programmes
H2020 collaboration network

Non-EU contribution

€ 0,00

---

INSTITUTO VALENCIANO DE LA EDIFICACION

Spain

Net EU contribution

€ 82 500,00

Address

Avenida Tres Forques 98
46018 Valencia

Region

Este > Comunitat Valenciana > Valencia/València

Activity type

Research Organisations

Links

Contact the organisation
Participation in EU R&I programmes
H2020 collaboration network

Non-EU contribution

€ 0,00

---

FEDERACION VALENCIANA DE EMPRESARIOS DE LA CONSTRUCCION

Spain

Net EU contribution

€ 53 286,25

Address
Calle Arzobispo Fabian Y Fuero 1
46009 Valencia

Region
Este > Comunitat Valenciana > Valencia/València

Activity type
Other

Links
Contact the organisation
Participation in EU R&I programmes
H2020 collaboration network

Non-EU contribution
€ 0,00

SVEUCILISTE U ZAGREBU GRADEVINSKI FAKULTET
Croatia

Net EU contribution
€ 32 000,00

Address
Fra Andrije Kacica Miosica 26
10000 Zagreb

SME
Yes

Region
Hrvatska > Grad Zagreb > Grad Zagreb

Activity type
Higher or Secondary Education Establishments

Links
Contact the organisation
Website
Participation in EU R&I programmes
H2020 collaboration network

Non-EU contribution
€ 0,00
EMI EPITESUGYI MINOSEGELLENORZO INNOVACIOS NONPROFIT KFT

Hungary

Net EU contribution

€ 48 000,00

Address

Dozsa Gyorgy St 26
2000 Szentendre

Region

Közép-Magyarország > Pest > Pest

Activity type

Research Organisations

Links

Contact the organisation  Website  Participation in EU R&I programmes  H2020 collaboration network

Non-EU contribution

€ 0,00

Technological University of the Shannon: Midlands Midwest

Ireland

Net EU contribution

€ 114 562,50

Address

Moylish Park Campus
V94 EC5T Limerick

Region

Ireland > Southern > Mid-West

Activity type

Higher or Secondary Education Establishments

Links

Contact the organisation  Website  Participation in EU R&I programmes  H2020 collaboration network

Non-EU contribution

€ 0,00
CONSEIL DES ARCHITECTES D'EUROPE
Belgium
Net EU contribution
€ 83 937,50
Address
Rue Paul Emile Janson 29
1050 Bruxelles
SME
Yes
Region
Région de Bruxelles-Capitale/Brussels Hoofdstedelijk Gewest > Région de Bruxelles-Capitale/Brussels Hoofdstedelijk Gewest > Arr. de Bruxelles-Capitale/Arr. Brussel-Hoofdstad
Activity type
Other
Links
Contact the organisation Website Participation in EU R&I programmes H2020 collaboration network
Non-EU contribution
€ 0,00

ICLEI EUROPEAN SECRETARIAT GMBH (ICLEI EUROPASEKRETARIAT GMBH)
Germany
Net EU contribution
€ 85 468,75
Address
Leopoldring 3
79098 Freiburg Im Breisgau
SME
Yes
Region
Baden-Württemberg > Freiburg > Freiburg im Breisgau, Stadtkreis
Activity type
Other
Non-EU contribution
€ 0,00

EC signature date: 28 April 2021
Last update: 16 May 2022
Record number: 235816

Permalink: https://cordis.europa.eu/project/id/101033740

© European Union, 2022