

Smart Specialisation Platform for Energy

Thematic S3 Partnership

Partnership on Sustainable Buildings

Start Date (october 2016)

MONITORING PROGRESS REPORT

Reporting Period: from January 2019 to June 2019

This Report is presented to the relevant Working/Steering Committee.
It contains two parts:

- I. Management Report prepared by the Lead Region(s)***
- II. Progress Report prepared by the Lead Region(s)***

The report is updated every six months.

Confidentiality: this document (part I) will be made available to the public via your Partnership's web page except for chapter *II.D. Self evaluation*.

Based on the monitoring results, the European Commission will decide on the following term's support.

Executive summary (max. 250 words):

The Sustainable Buildings Partnership was established to identify and solve key industrial challenges in the sustainable building sector. The Partnership, which is led by Andalusia (ES) and North Great Plain (HU), has joined during this period report North Croatia (HR) as a coleader. Currently, the Partnership comprises 68 entities from 45 European regions.

The 3 thematic work areas identified remain of interest to the partners in this period report: (1) Ecological construction, bioclimatism and building insulation, (2) Integration of renewable energy in buildings, and (3) Systems for the use of maximum energy efficiency in buildings and cities.

The Smart Campus Pilot, project selected by DG REGIO in the Call for Pilot Actions on "interregional innovation partnership, has advanced during this period in the definition of a business plan for 3 demo cases from Spain, Italy and Portugal.

The concept note for new pilot projects on RES apply to vulnerable Groups, new Technologies concerning NZEB applied to public building, a living Lab-based laboratory to foster energy-efficiency and energy-sufficiency of large panel building systems and low carbon wood robust construction, has been prepared;

We would like to highlight that during the present reporting period on of the main activities were focusing on reinforcing the commitment of partners and leading topics.

Also to highlight that during this period report the Partnership is formally affiliated with the Industrial Modernisation Platform and submitted and EOI to this Platform in order to be considered for possible support under the Technical Assistance Facility project.

I. Management Report prepared by the Thematic Platform/Lead Region(s)

I.A. Partnership Action Fact Sheet

- **Partnership:** Sustainable Buildings.
- **Partnership's web-page:** <http://s3platform.jrc.ec.europa.eu/sustainable-buildings>.
- **S3 Thematic Platform:** Energy and affiliated to the **Industrial Modernisation Platform**
- **Objectives:**

The main objective of the S3 Partnership on Sustainable Buildings is to create an alliance between European regions to boost new markets and take advantage of regional opportunities for specialisation in the building sector.

- **Lead Region(s):** list of regions/countries leading this partnership

<ul style="list-style-type: none"> • Andalusia (ES) • North Great Plain (HU) • North-Croatia (HR)
Comments: The North Croatia Regional Energy Agency has agreed to colead the Sustainable Building Partnership

- **Official partner regions:** list of regions/countries that have officially committed to follow this partnership and have been active in the last six months.

ES-Asturias (Letter of Commitment (LOC), 10/01/2018)	GR-Western Macedonia (LOC 29/05/2019)	PL-Pomorskie (LOC 14/2/2018)
ES-Castilla y León (LOC 22/01/2018)	HR-North Croatia (LOC 15/01/2018) (2)	SI-Central Slovenia (LOC 17/01/2018) (4)
ES-Valencia (LOC 14/04/2019)	IT-Campania (LOC 16/01/2019).	SI-Podravaska (LOC 23/10/2018 (5)
FR-Sud Provence-Alpes-Côte d'Azur (LOC 10/01/2018)	IT-Friulia-Venezia-Giulia (LOC 29/01/2018)	PO-Algarve (LOC 16/11/2019 (6)
FI-Lapland (LOC 15/04/2019)(1).	IT-Trento (LOC 16/05/2018)	Please enter here...
FI-South Karelia (LOC 18/04/2019).	LT-Kaunas Province (LOC 16/05/2019)(3)	Please enter here...
<p>(1) Cluster Digipolis has been named by Lapland Region to participate as member of the Sustainable Building Partnership</p> <p>(2) Additional Letter of Commitment from the University of Zagreb, North Croatia (LOC 4/02/2019)</p> <p>(3) Letter of Commitment from University of Kaunas.</p> <p>(4) Letter of Commitment from the University of Ljubljana, Central Slovenia, SI</p> <p>(5)Letter of Commitment from the Cluster TECES, Podravaska, SI</p> <p>(6)Letter of Commitment from Enercoutim, industry, Algarve, PO</p>		

- **Other regions:** list of regions/countries that have expressed their interest in this partnership but have not signed a commitment letter).

HU-North Great Plain Hungary (participating, pending LOC)	ES-Extremadura	ES-Catalonia
ES-Murcia	IE-Limerick City and County Council, Ireland	IT-Lazio

CZ- Town Hall and University of Prague.	FI-North Karelia	LT- National Energy Agency
DE-Weser Ems, Germany	HU-South Transdanubian Region Hungary	IT-Veneto
IT-Liguria	EE-South Estonia, Tartu County Council	SI-Upper Carniola, Slovenia
PL-Slaskie	PL-Northeastern Poland Podlaskie voivodeship, Poland	PL-Opolskie
SI-Primorska, Slovenia;	SI-Slovenia Litoral Innorenew COE.	SE-Jämtland;
SE-Mälardalen;	SE-South West Sweden;	SE-Västerbotten;
UK-Cornwall and Isles of Scilly.		

• **Intentions to join:** list any regional/national authorities

DK-South Denmark;

MD-Moldavia;

BA-Bosnia Herzegovina has expressed interest although is non EU member.

• **Other participants (other than national/regional authorities):**

(Please list here all other (non-region) participants (clusters, institutes, RTOs, etc.))

ES-Andalusia: University of Almeria, Jaén and Málaga	FR- PACA Sud Provence-Alpes-Côte d'Azur Aix Marseille University	PL- Slaskie Construction Cluster, Poland
ES-Valencia Institute of Building	IT-FVG Friulia Venezia Giulia Region : Universidad Degli Studi Di Udine.	PO-Nova Univerty of Lisbon
CZ-Czech Technical University in Prague	IT-FVG Friulia Venezia Giulia Region : Universidad Degli Studi Di Trieste	PO-Algarve: University of Faro.
FI- South Karlenia, Lapperanta University, Karelia University of Applied Sciences, Finland	BE- Cluster Flanders Innovationd and Entrepreneurship.	SI- TECES Energy Efficiency and Energy Conversion Cluster, Slovenia.
LT-University of Kaunas SI- University of Ljubljana HR-Universtity of Zagreb FI-Lapland Cluster Digiopolis ES-IVE Valencia Institute of Building PO-Algarve: Enercotium, industry At European Level: Building 2030 NGO (Brussels) Alliance Internet of Things Energy Efficient Buildings PPP – 15/05/2019 Any other comments		

<p>Representative of Lead Region 1: (name, institution, address, phone, e-mail)</p> <p>Andalusian Energy Agency - ES</p> <p>Joaquin VILLAR, Head of Internationalisation and Prospective Department, Andalusian Energy Agency joaquin.villar@juntadeandalucia.es</p> <p>Marisa BORRA, Senior Expert in Internationalisation and Prospective Department, Andalusian Energy Agency marialuisa.borra@juntadeandalucia.es</p>	<p>Representative of Lead Region 2 (if applicable): (name, institution, address, phone, e-mail)</p> <p>LENERG Energy Agency Non profit Llc - HU.</p> <p>Gábor Vámosi, Managing Director, vamosi.gabor@lenergia.hu</p> <p>Valeria SZABO, International project manager szabo.valeria@lenergia.hu</p> <p>North Croatia Regional Energy Agency- HR</p> <p>Velimir Šegon Deputy Managing Director North-West Croatia Regional Energy Agency vsegon@regea.org</p> <p>Julije Domac, Managing Director jdomac@regea.org</p>
<p>European Commission Coordinator: (name, e-mail)</p> <p>Isabelle SEIGNEUR</p> <p>European Commission – JRC; Territorial Development Unit</p> <p>Smart Specialisation Platform on Energy (S3PEnergy)</p> <p>Isabelle.SEIGNEUR@ec.europa.eu</p> <p>Fernando MERIDA MARTÍN</p> <p>European Commission – JRC; Territorial Development Unit</p> <p>Smart Specialisation Platform on Energy (S3PEnergy)</p> <p>fernando.merida-martin@ec.europa.eu</p>	<p>Any other relevant information:</p> <p>Daniela Kretz</p> <p>Consultant Green Economy and Technology Deployment</p> <p>IDEA consulting</p> <p>appointed expert for Smart Campus project</p> <p>daniela.kretz@ideaconsult.be</p>

I.B. Thematic Working Areas (WA)

- **Thematic Working Areas** (if any, please list of WAs, region(s) in charge of it, names and affiliations of involved regional/national authorities, and other actors)

Working Area	Region in Charge	Involved regions	Other actors
Eco construction, bioclimatism and insulation of buildings	Lapland Region, Finland	Lapland Region (FI) Andalusia (ES)	Digipolis Cluster (FI) Partners outside the partnership participating at Proposal on I WoodForValue INNOSUP-01-2018-2020 WoodForValue – Cluster Supported

			<i>Innovation Capacity Building to bring Wood from European Forests into Circular Value</i>
<i>Renewable energy integration in buildings.</i>	<i>Regione Friuli Venezia Giulia</i>	<i>Friuli Venezia Giulia (IT), Andalusia(ES) Lithuania Rhône-Alpes (FR) Plovdiv (Bulgaria) The Agglomeration Trust (PL)</i>	<i>IDEE Institute of Domotics University of Malaga University of Manchester (UK)</i>
<i>Systems of maximum energy efficiency use in buildings and cities</i>	<i>Valencia- Institute of Building (ES); Slovenia- TECES Energy Efficiency and Energy Conversion Cluster (SI) LENERG Energy Agency Non profit Llc.)</i>	<i>North Croatia Energy Agency (HR) LENERG Energy Agency (HU) Slovenia Litoral (SL) Western Macedonia (GR) Pomorskie (PL)</i>	<i>Western Macedonia Cluster (EL), Inno Renew Co. Slovenia Litoral, (SI),</i>
<i>Smart Campus</i>	<i>Andalusia (ES) and technical coordinator Friuli Venezia Giulia (IT)</i>	<i>Central Slovenia (SI), Slovenia Litoral (SI) South Karelia (FI) Provence-Alpes-Côte-d'Azur (FR) Alba Local Energy Agency (RU) Algarve Region (PT) Association of Municipalities Polish Network (PL)</i>	<i>Universities from those regions and Industries from the involved regions</i>

I.C. Overview of activities

a. Overview of past activities (past six months, the 1st half of 2019)

Past Meetings

<i>Title</i>	<i>Date</i>	<i>Place</i>
<i>Pilot action on interregional innovation projects - coordination meeting with the 8 pilots</i>	<i>11/02/2019</i>	<i>Seville, preparatory videoconference and meeting in Brussels</i>
<i>SMART CAMPUS Sustainable Building Interregional Innovation Pilot Project - Bilateral meeting with the Commission</i>	<i>01/04/2019</i>	<i>Brussels</i>
<i>SMART CAMPUS Sustainable Building Interregional Innovation Pilot Project -</i>	<i>15/05/2019..</i>	<i>Brussels</i>

meeting with the cPPP on Energy Efficiency and the construction ETP and DG Regio		
Smart Campus Pilot Project, Bilateral meeting Andalusia - Algarve	13/02/2019	Faro
Smart Campus Pilot Project, Bilateral meeting Andalusia - Algarve	10/05/2019	Malaga
Frequent Teleconferences with members of the Smart Campus project.	Regular VC	VC
S3 Energy Leadership meeting	21/02/2019	VC
Follow-up meeting between JRC and Andalusian Energy Agency on the progress of the project and conclusions of the Pilot Action on interregional innovation projects	13/02/2018 11/02/2019;	Brussels

Past Workshops

Title	Date	Place
TAIEX- REGIO Multicountry Workshop on State Aid Map in Energy Sector	19 and 20/03/2019	Seville
Diálogo sobre la Evolución y Futuro de las Estrategias Regionales de Especialización Inteligente Taller de intercambio y aprendizaje entre pares (PXL) Foro ADR y JRC	23-04-2019	Seville

Past Dissemination Activities

Title	Date	Place
Information Bulletin on One Stop Publication.	27/02/2019	Seville, by e-mail to the data base of Sustainable Buildings interested members
Information Bulletin on Digital Innovation Hubs Please	12/03/2019	Seville, by e-mail to the data base of Sustainable Buildings interested members
Information Bulletin on updated of governance, letter of commitment and Demo-case,	22/03/2019	Seville by e-mail to the data base of Sustainable Buildings interested members.
Information Bulletin on H2020 Energy Efficiency Calls and Energy POWERTY	12/04/2019	Seville by e-mail to the data base of Sustainable Buildings interested members.

b. Overview of future activities (the next 6 months – the 2nd half of 2019)**Future Meetings**

<i>Title</i>	<i>Date</i>	<i>Place</i>
<i>Fostering EU 13 Members</i>	<i>4/07/2019</i>	<i>Hungary</i>
<i>General meeting of the partnership during European Week of Regions and cities</i>	<i>october .</i>	<i>Brussels, General meeting of the partnership.</i>
<i>Any other comments</i>		

Future Workshops

<i>Title</i>	<i>Date</i>	<i>Place</i>
<i>S3 Unica Kick off meeting and Smart Campus.</i>	<i>September</i>	<i>Friuli Venezia Giulia</i>
<i>Smart Campus, Lappeenranta meeting</i>	<i>Please enter date here...</i>	<i>Lappeenranta</i>

Future Dissemination Activities

<i>Title</i>	<i>Date</i>	<i>Place</i>
<i>Bulletin, monthly possible interesting issues: Life, H2020, EdB PPP, Alliance Internet of Things, TAF applications and others.</i>		

II. Progress Report prepared by the Lead Region(s) of the partnership, describing **results achieved during this period**, in no more than 3 pages (the report is “cumulative”).
All items listed in Sections A, B, and C, below, must be addressed.

Additional documentation such as extended technical reports and/or proceedings of workshops may be provided separately as an annex to this report (and should be referenced in the report).

II.A. Innovative results

- Innovative results and achievements that could be attributed to the Partnership. (Specific examples of Results vs. Objectives).

As commented in the previous report innovative results and achievements of the sustainable building partnership are mainly connected to the Smart Campus pilot project. In this sense, four technological solutions have been selected as a demo case: 1) Intelligent control management of electrical energy consumption and local information by smart plugs – TRL6; 2) Dynamic phase balancer – TRL6; 3) Smart Fancoil and Indoor Quality through IoT system – TRL 6; 4) Real-time control and monitoring of electrical distribution grid – TRL6.

All demo cases are technology deployment cases that concern the upscaling of existing technological solutions in other environments. This will enable to improve the energy efficiency in university campuses by benchmarking existing solutions, sharing data on energy consumption, building a network of smart campuses and setting up jointly public procurement procedures.

For all demo cases, a complete business plan, identifying the main bottlenecks (technical, legislative and financial barriers) and the existing solutions to overcome these barriers in the process for the commercialization and scaling up of these solutions will be developed.

- Tangible short- and medium-term socio-economic impacts achieved or expected. (Specific examples).

Taking into account the overall objectives of the partnership and the Smart Campus Pilot main impacts may be summarized at following main axes:

- overall energy efficiency and environmental impact accomplished: in this sense measures taken as a result of partnership work which successfully improve energy efficiency and reduce energy consumption of buildings, in order to have for instance 100% eco-campus

- economical saving impact for the regions: as we can see at some of the demo-cases, the implementation of some of the energy efficiency measures may accomplishing environ 25% of saving at energy bills of public buildings in University at campuses.

- socio-economic impact: the sustainable construction sector is one of the most important energy motors in European economies in some of the participating regions with high value in terms of job creation and maintenance of SMEs jobs. Furthermore some of the pilot projects proposed within the Partnership, as the one RES for vulnerable groups, are focus on social economy

Since the partnership is working on Demo-cases and pilot projects more accurate and measurable information will be provided in the coming progress report.

II.B. Inter-regional and inter-partnership collaborative results

- Additional results obtained from working with other partnerships under the thematic S3 Platforms. (Specific examples).

During this period report, the Sustainable Building Partnerships formally affiliated with the Industrial Modernisation Platform and submitted and EOI to this Platform in order to be considered for possible support under the Technical Assistance Facility project.

Furthermore, specific relationship has been made with the Energy Efficiency Buildings Public Private Partnership within the European Construction, built environment and energy efficient building Technology Platform (ECTP) (<http://e2b.ectp.org/>).

- Evaluation of the involvement of relevant business sector (clusters, SMEs, business associations, chambers of commerce, Digital Innovation Hubs (DIHs), etcetera) in the Partnership activities. (Specific examples)

5 Businesses partners are involved in the different working groups, some of the leading :

Valencia Sustainable Construction Cluster (ES), Slaskie Construction Cluster (PL), Lapland ICT Cluster (FL), Cluster Flanders Innovation and Entrepreneurship, TECES Energy Efficiency and Energy Conversion Cluster (SI)

There are 8 members of industry which are part of the Smart Campus pilot:

1. ABB SpA - industrial supplier
2. Blue Energy Group SpA (Italy) - energy trader
3. OverIT (Italy) - ICT for energy enterprises
4. Technological Corporation of Andalusia (Spain) - PPP
5. Green Energy Showroom, cluster (Finland)
6. Iskraemeco – energy collector (Slovenia)
7. GEN-I – energy supplier (Slovenia)
8. Enercoutim, Alcoutim Solar Energy- association (Portugal)

- Evaluation of whether **the level of inter-regional cooperation is sufficient** to potentially provide practical and relevant socio-economic impacts. (Specific examples)

During current reporting period the Sustainable Building Partnership has made an intermediate effort on monitoring of the commitment of partners considering the updating of Letter of commitment and to more active interregional cooperation on specific issues as well as on demo-case. The partnership has succeeded in two common projects from the Interreg Europe proposal on two key issues, Energy poverty and Collaboration on Smart Campus, these projects is a way of financing to increasing inter-regional cooperation especially concerning research and academia and the industry.

A socio-economic evaluation of the impacts assessment will be more easily take into account for the new reporting period.

II.C. New activities

- Involvement of regions from EU13 Member States in the Partnership, in particular with respect to scoping, mapping and/or matchmaking. *In addition, justification should be provided if no EU13 regions are involved.*

The involvement of the EU 13 Member States is important within this Partnership. Regions from 8 out of 13 EU13 Member States are members of the Sustainable Buildings Partnership. What's more, two of the partnership co-leaders are the North Great Plain region of Hungary and the North-Croatia Energy Agency. The region of Central Slovenia and the University of Ljubljana is one of the participating regions in the Smart Campus pilot selected by DG REGIO.

TECES Energy Efficiency and Energy Conversion Cluster (Slovenia) has committed to co-lead the Topic on Systems of maximum energy efficiency use in buildings and cities

Finally, regions from EU13 Member States have signalled interest in participating in the development of four pilot ideas produced in the partnership: RES apply to vulnerable Groups, creating a living lab-based laboratory to foster energy efficiency and energy sufficiency in large panel building systems, new technologies applied to near zero public buildings and low carbon wood robust construction.

- Involvement of regions/countries from outside of EU28 Countries. (Number of participants from non-EU countries. Specify their contribution).

Bosnia-Herzegovina (BH) is a partner and Moldavia has expressed its interest in joining the partnership. Also, the Partnership is exploring possibilities to establish cooperation links outside EU in several countries in Iberoamerica (Argentina in August) and North Africa (Tunisia in April).

- Advancement and promotion of the Partnership through publications and other communication/outreach activities. *(Number of outreach activities that resulted from the Partnership. A complete list with references and web-links should be given in an annex).*

During the present reporting period the Sustainable Building Partnership has been continuing of elaborating and sending an on-line Bulletin, concerning interested issues of the partnership as Innovation Hub, Energy POwerty, Demo-cases, State Aid, etc.

Also an important issue has been the link made with the Industrialisation platform, updating the Partnership's Concept Note, and establishing links with the EdP ECP Platform.

- Activities and projects with partnerships working under other S3 Thematic Platforms (Agri-Food, Energy and Industrial Modernisation).

As commented previously, during this period report, the Sustainable Building Partnerships formally affiliated with the Industrial Modernisation Platform and submitted an EOI to this Platform in order to be considered for possible support under the Technical Assistance Facility project.

Also, the Partnership is connected with the Thematic Platform on Agrifood, specifically with the Partnership on Traceability & Big Data, led by the Andalusian Regional Ministry of Agriculture, sharing with them, as a leader of the Partnership, general issues as the governance of the Partnerships or the approach in the development of the different pilot projects.

III.A Your Partnership and the UN 2030 Sustainable Development Goals (SDGs)

The EU has a strong position when it comes to sustainable development and is also fully committed to be a frontrunner in implementing the UN's 2030 Agenda¹, together with its member countries and regions. Many interregional partnerships under the thematic S3 Platforms contribute strongly to the attainment of these 17 goals.

Please indicate to which Sustainable Development Goals and to what extent your thematic Partnership contributes?

Your Partnership and Sustainable Development Goals

Goals to which your partnership (can) contribute:	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Not applicable
Goal 1. End poverty in all its forms everywhere	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Goal 2. End hunger , achieve food security and improved nutrition & promote sustainable agriculture	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Goal 3. Ensure healthy lives & promote well-being for all at all ages	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Goal 4. Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Goal 5. Achieve gender equality & empower all women and girls	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Goal 6. Ensure availability and sustainable management of water and sanitation for all	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Goal 7. Ensure access to affordable, reliable, sustainable and modern energy for all	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Goal 8. Promote sustained, inclusive and sustainable economic growth , full and productive employment & decent work for all	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Goal 9. Build resilient infrastructure , promote inclusive and sustainable industrialisation & foster innovation	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Goal 10. Reduce inequality within and among countries	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Goal 11. Make cities & human settlements inclusive, safe, resilient and sustainable	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Goal 12. Ensure sustainable consumption & production patterns	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Goal 13. Take urgent action to combat climate change and its impacts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Goal 14. Conserve and sustainably use the oceans, seas & marine resources for sustainable development	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Goal 15. Protect, restore and promote sustainable use of terrestrial ecosystems , sustainably manage forests , combat desertification , halt and reverse land degradation and halt biodiversity loss	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Goal 16. Promote peaceful & inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Goal 17. Strengthen the means of implementation and revitalise the Global Partnership for Sustainable Development	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

¹ The 2030 Agenda for Sustainable Development and its 17 Sustainable Development Goals (SDGs), adopted by the United Nations (UN) in September 2015, gave a new impetus to efforts to achieve sustainable development.

III.B Your Partnership and the UN 2030 Sustainable Development Goals (SDGs)

The S3 Platform is currently considering carrying out a study which would feature how selected thematic S3 Partnerships are contributing to the Sustainable Development Goals.

Would you be interested to have your partnership considered to be included in this study? (Please feel free to put us in touch with a different region/colleague.)

Yes, the UN 2030 Sustainable Development Goals are totally aligned with the Partnership on Sustainable Buildings, so we consider of great interest to be one of the Partnership participating in this study.