



Innovation Takes Off

www.cleansky.eu

Not legally binding



Clean Sky 2 Info Day 8th Call for Proposals [CfP08]

Synergies with ESIF

May 2018

Innovation Takes Off

www.cleansky.eu

Not legally binding



Synergies between Clean Sky and ESIF

- Member States and Regions to promote synergies when designing their Operational Programmes 2014-2020
- Smart Specialization Strategy (RIS3), a conditionality for having their OPs approved by the EC
- Many RIS3 refer to aeronautics or correlated areas (materials, R&I, transport, CO2 reduction etc.) among their priorities
- Strategic opportunity for linking their OPs and funding schemes to Clean Sky 2 and implement projects in synergy
- JU Mapping of “aero” Regions with such priorities

Strategic RIS3 mapping (I)

CLEAN SKY 2 JU - RIS3 REGIONAL MAPPING				
COUNTRY	REGION	RIS3 with priority in aeronautics*	RIS3 with priorities in aeronautics correlated areas**	MoU in place
Belgium	Wallonie	Aeronautics & Space		
Czech Republic	National level	Aerospace		✓
Czech Republic	Praha	Aerospace - Aeronautics & Space	Eco-innovations (Manufacturing)	
Czech Republic	South Moravia	Technologies for aerospace industries, Aerospace		
Czech Republic	Central Moravia	Aerospace	Manufacturing	
France	Normandy	Aeronautics & Space	Advanced materials	
France	Occitanie	Aeronautics & Space	Systems and materials	✓
France	Nouvelle-Aquitaine		Photonics, Electronics	
France	Bretagne		Photonics and materials for optics, microelectronics	
France	Guyane		Remote technology & sensing	
France	Île de France	Aeronautics	Optics, photonics, robotics, complex systems engineering and software	
France	Pays de la Loire		Electronics and computing, advanced materials and manufacturing systems, electronic & optical components	
Germany	Baden-Württemberg	Aerospace - Aeronautics & Space	Photonics	
Germany	Bavaria		Advanced materials, Advanced manufacturing systems	
Germany	Bremen	Aeronautics & Space		
Germany	Berlin	Aerospace	Optics, Photonics, Advanced materials, Advanced manufacturing systems	
Germany	Brandenburg		Optics, Photonics, Advanced materials	
Germany	Lower Saxony		Smart green & integrated transport systems, Advanced materials	
Germany	Hamburg	Aeronautics		
Germany	Saxony		Photonics and microelectronics, Advanced materials	
Greece	Attica	Aerospace		✓
Greece	Dytiki Ellada		Microelectronics	
Greece	Kentriki Makedonia		Electronics, electrical appliances and ICT.	

Strategic RIS3 mapping (II)

COUNTRY	REGION	RIS3 with priority in aeronautics*	RIS3 with priorities in aeronautics correlated areas**	MoU in place
Italy	Piemonte	Aerospace - Aeronautics & Space		
Italy	Lombardy	Aeronautics & Space & Environment		
Italy	Campania	Aerospace - Aeronautics & Space		✓
Italy	Apulia	Aerospace - Aeronautics & Space		
Italy	Sardinia	Aerospace - Aeronautics & Space		
Italy	Umbria	Aerospace - Aeronautics & Space		
Italy	Lazio	Aerospace - Aeronautics & Space		
Italy	Toscana		Photonics, Advanced manufacturing systems	
Italy	Aosta Valley		Sensor technologies, implementation of monitoring networks.	
Malta	Malta	Aviation and Aerospace		
Poland	Opolskie		Advanced manufacturing systems	
Poland	Mazowieckie		Sustainable innovation	
Poland	Pomorskie		Electrical engineering	
Poland	Slaskie		Microelectronics, Advanced manufacturing systems	
Poland	National Level (NCRB)		Advanced manufacturing systems	
Poland	Podkarpacie	Aviation - Aeronautics & Space		✓
Poland	Lublin		Mechatronics, possible RIS3 evolution toward aeronautics, Microelectronics	
Portugal	Lisboa	Production and repair for aeronautic industries		
Portugal	Norte		Mobility and Environmental Industries	
Portugal	Alentejo		Critical technologies, energy and smart mobility	
Portugal	National level	Aeronautics & Space		✓
Romania	National level	Development of innovative space and security applications / Aeronautics & Space		✓
Slovakia	Bratislavský kraj		Navigation systems	
Spain	Cantabria	Satellite communication - Aeronautics & Space		
Spain	Castilla-La Mancha	Aeronautics		✓
Spain	Andalucía	Advanced transport systems - Aeronautics & Space		✓
Spain	Catalunya		Materials	✓
Spain	Madrid		Navigation systems, Advanced manufacturing systems	
Spain	Castilla y León	Productive efficiency in Aeronautics, making materials and components the keys to leadership and sustainability	Advanced materials, ICT, advanced manufacturing and processing, sustainability, security & mobility.	✓
Spain	Basque Community		Advanced manufacturing systems	
Sweden	National Level	Innovair - Aeronautics & Space		
Sweden	Västra Götaland (Western)	Aeronautics		✓
Sweden	Östergötlands län (Eastern)	Aeronautics	Advanced materials	✓
The Netherlands	Flevoland (East)	Aeronautics		✓
The Netherlands	Zuid Holland (West)	Aeronautics		✓
United Kindom	England	Aeronautics & Space		
United Kindom	Wales		Advanced materials. Photonics	



Synergies between Clean Sky and ESIF

- **Synergies** and **complementarity**, an opportunity for all participants, whatever their size and role in the Innovation Chain
- Opportunity for **significant support** to the supply chain, SMEs, Clusters (active in Clean Sky or planning to apply)
- **Strategic opportunity** for linking their OPs and funding schemes to Clean Sky 2 and implement projects in synergy
- Synergies with ESIF is one of the **highlighted recommendations** from the European Commission's High-Level Group, chaired by Pascal Lamy.

ESIF: How does it work?

- **Identify relevant Operational Programme(s) & Managing Authorities:**

By territory (OPs can be country-wide or per region) and

By themes / specific objectives

- ERDF: http://ec.europa.eu/regional_policy/en/atlas/
- ESF: <http://ec.europa.eu/esf/main.jsp?catId=576&langId=en>
- RIS3: <http://s3platform.jrc.ec.europa.eu/home>

- **Identify open or planned calls / funding opportunities under ESIF**

- **Contact Managing Authorities** for funding opportunities in R&I (not only calls specific to aeronautics, also calls for R&I or SMEs etc) and how you could link a proposal to an ongoing CSJU project or complementary activities proposed within a CfP (the Region may reward this “European” approach with specific selection criteria or extra points...)

- **Develop proposals by considering what you’re already doing or planning to propose under CSJU calls:** funds under ESIF mostly to be spent **within OP's territory** , limited exceptions possible

CfP applications: how to propose an ESIF WP

- Applicant to CSJU calls may propose a complementary and separate set of activities which may be granted ESIF support **(the “ESIF WP”)**
- The ESIF WP may be added only to the **optional Template form in the Part C**
- Content: description of the WP activities with explanation of links/synergies plus description of resources and Total Eligible Costs and ESIF funding value (where applicable and the ESIF scheme is known at that stage)
- Examples:
 - Alternative tech/solution to same requirement of CSJU topic is proposed in parallel to the proposal responding to the topic, for instance more rewarding but not compatible with the CS2 schedule requirements
 - Parallel R&I activities, identified by the applicant as complementing the proposal, going beyond the requirement, having a strategic content for the applicant and increasing the impact or the market take up

How to propose complementarities with ESIF

Apply to Clean Sky calls



Option to propose to CSJU complementary Work Packages



CSJU evaluate them against H2020 criteria + synergy label

The MS/Region with MoU sets a funding mechanism to uptake or prioritize CS2JU evaluated projects + synergy label



Not legally binding





CfP application: ESIF WP

- No change in the rules, **the proposal shall meet the topic scope in full**, the budget shall cover the full scope of the topic
- ESIF WP will be evaluated as a separate process - outside the CfP rules and evaluation. **No impact on the ESR and scores of the proposal**
- Only those ESIF WP proposed by the **selected applicants** in the call will be evaluated
- Only well identified activities/budget which will/may be supported through ESIF by the MS/Region shall be included in such a section
- Reminder: ESIF cannot be used to replace private contribution in JU co-funded action and no double funding of same costs items (!)



CfP application: ESIF WP

- The JU will assess any proposed complementary activities in the ESIF WP via a **dedicated evaluation of the “CSJU Synergy Label” with the submitted proposal and ITD/IADP area where appropriate** and make possible recommendations
- The JU will ask feedback to the Leaders (TM) on the activities proposed and its “potential” of fitting as complementary within the Programme area and possible impact
- ESIF managing authority may consider using the CSJU evaluation and synergy label to fund those activities still based on their rules and funding schemes (submit the ESIF WP through the regional calls or other schemes).
- Consider ESIF funding also during JU project implementation for amplification of scope/additional technical activities required etc. The JU may be asked to assess this proposed complement of activities and award a “synergy label” which may support your application for ESIF

Regional Dimension of Clean Sky 2 Joint Undertaking and Synergies with European Structural Innovation Funds

✓ **By November 2017**

16
MoU

59
Regions/Countries
with priorities in RIS3

10
Pilot
projects

6
Synergy
Labels

Five Scenarios for Synergies with ESIF

✓ **“Seal of Excellence” type – “CSJU synergy label”**



Certificate delivered by the Clean Sky 2 Joint Undertaking

Not legally binding



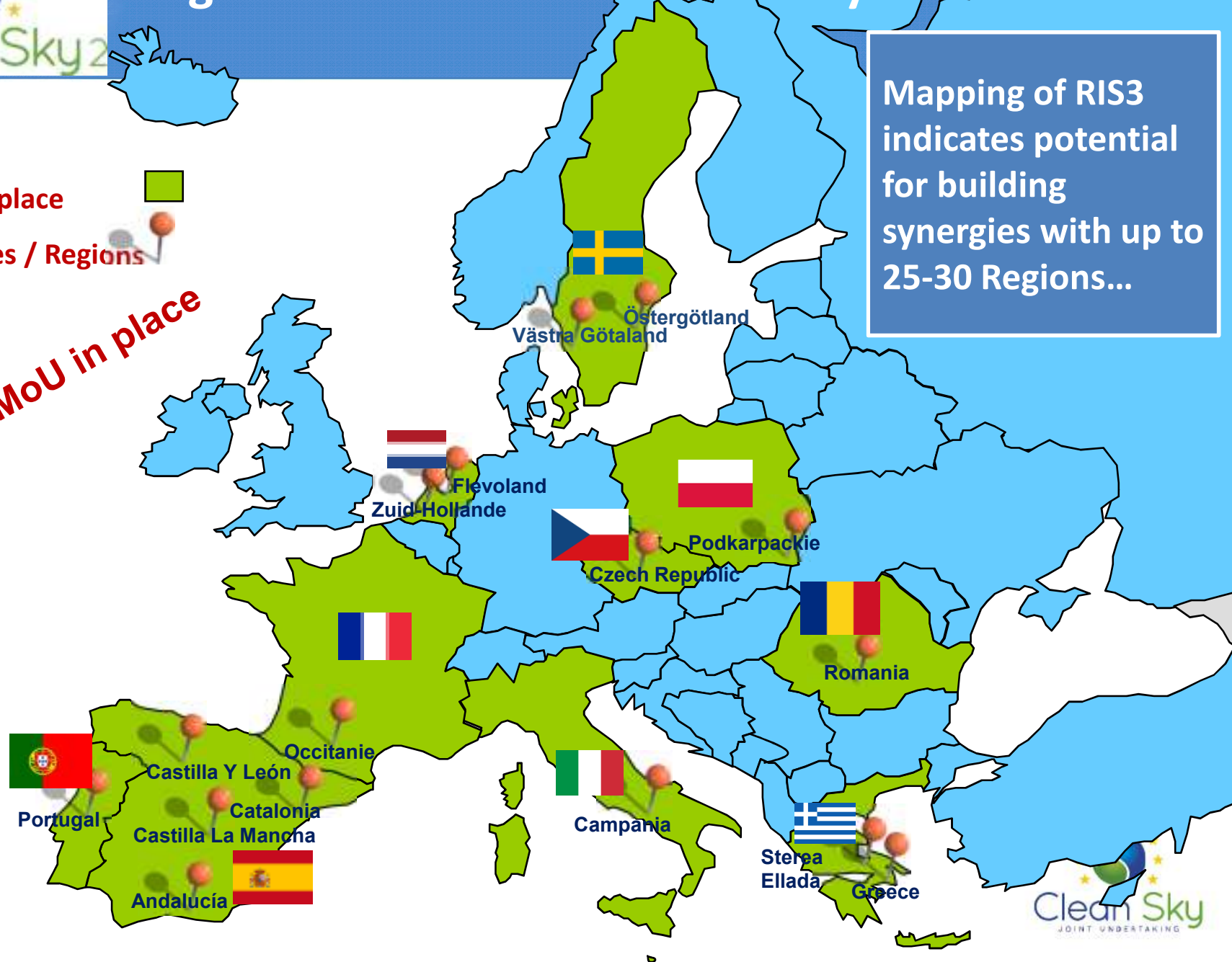


Regional dimension of Clean Sky 2 JU

Mapping of RIS3 indicates potential for building synergies with up to 25-30 Regions...

MoU in place
Countries / Regions

✓ 16 MoU in place



Recommendations for applicants

- **Identify upfront the ESIF funding schemes** which may be used for requesting ESIF support to the complementary activities and their rules (eligibility, minimum requirements, funding rate, selection etc.)
- **“Seize the momentum”** of a CfP application and **“think strategic”** when designing proposals by considering different financial instruments to achieve synergies (also during project implementation for amplification, spin-off etc.)
- **Contact the Regions and Managing Authorities** in your MS/Region and encourage them to consider building synergies with the CSJU (a win-win strategy..). This may lead to obtaining ESIF funding for your activities linking to a CS funded project and with a “CS label” awarded by the JU
- Consult CSJU guidance
<http://www.cleansky.eu/content/page/synergies-structural-funds>



Links and documents



- **Guide for authorities on synergies**
http://ec.europa.eu/regional_policy/activity/research/index_en.cfm

- **CSJU guidance notes**
- <http://www.cleansky.eu/content/page/synergies-structural-funds>
http://www.cleansky.eu/sites/default/files/documents/esif_guidance_note_csju_17_07_15.pdf

- **Common Provisions Regulation** for the European Structural and Investment Funds:
http://ec.europa.eu/regional_policy/what/future/index_en.cfm
 - Research and innovation support under ESIF
(http://ec.europa.eu/regional_policy/activity/research/index_en.cfm)

- Cohesion Policy & European Structural and Investment Funds
http://ec.europa.eu/regional_policy/index.cfm/en/

- S3Platform, including RIS3 data base and Stairway to Excellence pilot project:
<http://s3platform.jrc.ec.europa>

Any questions?

Info-Call-CFP-2018-01@cleansky.eu

Last deadline to submit your questions:
1st June 2018, 17:00 (Brussels time)

Innovation Takes Off

www.cleansky.eu



Thank You

