



Załącznik nr I do Uchwały nr 1006/256/V/2018 Zarządu Województwa Śląskiego z dnia 09.05.2018 r.

Questionnaire for European Regions

Part A – Intended cooperation

Please, select the region you want to cooperate with

Arequipa

Which are the areas of specialization or regional innovation challenges being dealt with the Latin America region that are of your interest and how these are complementary or common to your own regional innovation strategy and activities?

The Marshal's Office of the Silesian Voivodship carry out many activities to strengthen the competitive advantage and potential of the region, thus supporting technological and non-technological innovation, reinforcing existing R&D initiatives, and stimulating private investment based on State-wide initiatives. Silesian Voivodship develop knowledge and competences in the field of creating cooperation between entrepreneurs and the science sector. While implementing the project 'Network of Regional Specialized Observatories' the Marshal's Office (as a leader of project) exchange experience and creates a regional policy based on our partners' knowledge (scientific institution and business environment institutions) to support the development of technological areas designated in the Technology Development Program (regional specializations: medical technologies (health care), technologies for energy and mining, technologies for environmental protection, information and telecommunications technologies, production and processing of materials, transport and transport infrastructure, machine, car, air and mining industry, nanotechnologies and nanomaterials). The smart specializations of Silesian region are: medicine, energy, ICT and green economy, emerging industries. Silesia is a region strongly associated with mining, therefore an important challenge for our region is to carry out activities for the benefit of cultural heritage and development in the spirit of sustainable development. Thanks to the strong scientific centers in Silesian region, we have great experience in this area, which we can share with the Arequipa region.



It is also important for us to exchange experiences in the field of ICT development as well as environmental technology that have recently become part of our smart specializations (green economy). Silesian Voivodship will also develop competences in the field of emerging industries, among others, in creative industries. Thanks to the Design 4 Innovation project, by promoting design and good design principles as a tool for user-based innovation, it will be possible to create more customer-driven products and services that can increase SME competitiveness and profitability and thus accelerate their development.

The main goal of the project is to develop action plans which by implementing design and design principles of the companies from the region (and indirectly also by the cooperating institutions and research centers)it is possible to make them more competitive and create the desired products and services. The aim of the project is to integrate partners in order to apply innovation policy of Structural Funds Programs and build capacity for designing innovative regional policy in line with the design-driven-innovation approach. This project involves promotion of user-centered policy and includes design methods at regional and national level. In the field of our interests remains also to build social cohesion with employment and productivity, thus improving citizens' quality of life.

In our opinion we have many common topics (technologies for mining, environmental protection, production and processing of materials, creative industries) for sharing experiences and knowledge exchange with the Arequipa region. We are passionate that mutual cooperation can assimilate many joint project initiatives, which can contribute to achieving measurable benefits for the economy and society.

How has your region dealt with the above-mentioned regional innovation challenges faced by the Latin American region under analysis and how did your regional innovation strategy (RIS3) support in addressing these?

The Marshal's Office of the Silesian Voivodship focuses on many activities aimed at implementing the provisions of the strategy and monitoring innovation, among others took the step in implementing the strategic objectives by creating the 'Network of Regional Specialized Observatories' [SO RIS] that has worked free of charge since 2013. The Network has been involved in identifying, monitoring and evaluating 7 technological areas in order to diagnose potential of industry in each of the areas: medicine, ICT, energy, environment, nanotechnology, materials production and processing and aerospace area. The Network is manage in partnership with 13 regional institutions responsible for technological specialisations diagnosed in PRT, leadership by the Silesian Voivodeship. The Observatories are able to observe trends and draw solid conclusions and recommendations for the future. Thanks to involvement of Regional Partners the Silesian Government has got the recent data's to prepare the programs which have got the biggest influence on market mechanism and create interventions via regional policy tools.

The 'Network of Regional Specialised Observatories' [SO RIS] turned out to be a great idea that let the region professionalise offer for recipients and - thanks to the institution which took care of the particular technological areas - arrange technological and innovation audits and scoutings for entrepreneurs and local government. No less important was the improvement of the quality of self-government policy for the regional economy. The Network activities are focused on support and improvement of the management of the region's development in the following areas: regional potential of science and technology, positioning of key technology areas, assessment of the effectiveness of measures aimed at creating a regional technology development policy of

Silesia, strengthening of regional specialization, strengthening of the adaptive capacity of the region, the regional market of research services and human resources by building a relationship of regional R & D sector, businesses, business support institutions and regional authorities and the development of knowledge, skills and experience exchange within the network. As a result of this unique idea Marshal Office of the Silesia was invited as an Associate Partner to the in-FOCUS project (URBACT III) which accompanies exchange of experience of cities in the content network of the implementation of intelligent specializations for urban development programs. Effects of the project also influenced and activated other initiatives.

The well-organized partnership helps us in the implementation of innovative challenges and the implementation of RIS records as well as the development and search for new specializations. This is an important experience which we would like to share with the Arequipa region.

What benefits does your region expect from pairing with this Latin America Region in terms of new business opportunities and/or knowledge exchange?

The main expected results of cooperation will be:

- exchange of experience in the field of good practices (implemented projects, ventures),
- exchange of experience in creating an innovative policy and technological development of the region,
 support for the industrial and SME sector,
- broadening knowledge in the area of monitoring of technological trends (data collection and conducting research in this field),
- the implementation of joint project initiators,
- establishing cooperation between scientific units and entrepreneurs,
- development of staff competences.

The intermediate reserve for cooperation will be the development of the social and economic leaders of our regions.

Part B – Capacity to cooperate (e.g. resources, time, knowledge, skills...)

Please outline below the name of the key person(s) in the region as well as other persons that will represent the region and will be available to liase continually with the IUC-LAC project team in order to support the pairing agreement and joint EU-LAC pilot projects to materialise. (Name, whether is a key contact or not, organisation/position, contact details)

Name	Organization	Position	Contact details
Małgorzata Staś	Marshal Office of the	Director of the Regional	ul. Ligonia 46,
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		Regional Specialized	
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		Team	agnieszka.gieroszka@slaske.pl
			+48 32 77 99 155

Please outline below which resources the region could commit during the IUC-LAC implementation such us financial resources, staff time, catering, meeting rooms, additional flights, etc.

The Marshal Office of the Silesian Voivodeship has appropriate staff resources (qualified employees) and technical facilities (conference rooms) for the implementation of cooperation. It also has appropriate experience and conditions to organize a meeting or conference in our region, visits to scientific units and enterprises from our region. The Marshal Office also has adequate financial resources to cover some of the costs related to the deletion of designated employees.

Please outline which government, business, research, civil society and financial stakeholders can the region mobilise locally or nationally. (Name, stakeholder type, organisation/position, contact details)

Silesian Stakeholders:

Name	Stakeholder type	Position	Contact details
Castle Cieszyn	voivodeship	regional	ul. Zamkowa 3 a, b, c
	cultural institution		43-400 Cieszyn, Poland
			tel.: +48 33 851 08 21
			faks: +48 33 8510821
			e-mail: info@zamekcieszyn.pl
			www.zamekcieszyn.pl
Academy of Fine Arts in Katowice	university	regional	ul. Raciborska 37
			40-074 Katowice
			tel.: 32 251 89 67
			asp.katowice.pl
Silesian Center of Entrepreneurship	intermediate	regional	ul. Katowicka 47,
	institution		41-500 Chorzów
			tel. +48 32 743-91-67, 32 743-91-71, 32 743-91-
			77
			fax: +48 32 743-91-6
Network of Regional Specialized Observatories:			

Technopark Gliwice Science and	business	regional	ul. Konarskiego 18C
Technology Park Ltd	environment	regional	44-100 Gliwice
	institution		tel. +48 32 335 85 00
			info@technopark.gliwice.pl
Silesian University of Technology	research	regional	ul. Akademicka 2A, 44-100 Gliwice
encolar entropole, or recime 1887		1.08.0.1.0.	tel. +48 32 237-10-00
			email: RR1@polsl.pl
			http://www.polsl.pl
University of Silesia in Katowice	research	regional	ul. Bankowa 12
omversity of shesia in Rate Wice	rescuren	regional	40-007 Katowice
			tel.: +48 32 359 19 56, 32 359 19 57
			http://www.us.edu.pl
Science and Technology Park	business	regional	Euro-Centrum S.A.
EuroCentrum	environment	regional	ul. Ligocka 103
Luiocentium	institution		40-568 Katowice
	Institution		tel. +48 32 251 74 78
			Fax +48 32 250 47 85
			sekretariat@euro-centrum.com.pl
Linner Cilesian Agency for	husinass	ragional	http://www.euro-centrum.com.pl
Upper Silesian Agency for	business	regional	ul. Wincentego Pola 16 44-100 Gliwice,
Entrepreneurship and Development	environment		tel.: +48 32 33 93 110
	institution		faks: +48 32 33 93 117
			www.gapr.pl
			gapr@gapr.pl
The Foundation of Nanoscience and	research	regional	ul. Młyńska 5
Nanotechnology Support NANONET			40-098 Katowice
			fundacja@nanonet.pl
			http://nanonet.pl
Central Mining Institute in Katowice	research	regional	plac Gwarków 1
			40-166 Katowice
			tel.: +48 32-259-2000
			Fax: +48 32-259-6533
			https://www.gig.eu/pl
ITAM Institute of Medical Technology	research	regional	ul. Roosevelta 118
and Apparatus in Zabrze			41-800 Zabrze
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			tel.: +48 32 271-60-13
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Institute of Non-Ferrous Metals in	research	regional	ul. Sowińskiego 5
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			tel. +48 32 2380 200
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Center of Polymer and Carbon	rocoorch	regional	ul. M. Curie-Skłodowskiej 34
Center of Folymer and Carbon	research		
	research	regional	41-819 Zabrze
Materials of the Polish Academy of Sciences	research	regional	
Materials of the Polish Academy of	research	regional	41-819 Zabrze

			https://www.cmpw-pan.edu.pl	
Silesian Science and Technology	business	regional	ul. Nad Białką 25	
Centre of Aviation Industry Ltd.	environment		43-502 Czechowice-Dziedzice	
	institution		tel.: 32 779 60 00	
			faks: 32 779 60 99	
			e-mail: biuro@scntpl.pl	
			www.scntpl.pl	

Part C - Profile of your region

Enter the name of your region here

Silesian Voivodeship

Select your country

Poland	•
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Website of your region (URL)

https://www.slaskie.pl/

Population size

over 4,55 million

GDP (€ per person per year)

GDP/inhabitant (year) 48 670,00 PLN GDP growth rate (year) 104,7 %

Please, briefly describe your region with a general socio-economic description and main challenges of your regional innovation strategy

In the Silesian Voivodeship the time of economic transformation was well employed. In the 90's in the XX century the focus was on supporting entrepreneurship. On the local level infrastructure was developed in this scope and a lively structure of institutions surrounding business and local development was created, especially SMEs. It was on their basis that in the beginning of the XXI century foundations of proinnovative policy were created in the voivodeship. R&D sector was involved in those works. Pre-access means and financing from structural funds were used for developing many instruments of regional policy - both those referred to as "soft" and the infrastructural ones. The task of region's innovative policy is to inspire for innovativeness and to create conditions for reaching market leadership, as well as to ensure technological development wither through reaching perfection in selected fields or through acquisition of technologies from global markets and settling it in the Silesian Voivodeship. What is equally important is to simultaneously strengthen leadership in business circles and in the actions of public authorities. The role of the strategy is to activate a dialog and to regulate the activity of numerous actors of the innovation ecosystem in Silesia.

A key priority area for the Silesia, based on the 'Śląskie 2020" Development Strategy of the Śląskie Voivodeship', is modern economy. Silesia as a knowledge-based region, creating its own and absorbing emerging innovations, including technological, attractive and friendly to entrepreneurs and investors, using the industrial achievements and traditions, potentials and specialties related to modern industries applies a development policy leading to the growth of innovativeness and competiveness of the region. The policy pursued in that way make public administrations responsive to SME's needs , let adapt public policy tools to SME needs and create programs which give facilitate SMEs' access to finance and develop a legal and business environment supportive. Strategic areas of public intervention in Silesia Voivodeship: knowledge and innovation communities, network of public services, the infrastructure of the regional innovation ecosystem, enabling SMEs as a source of innovation into global chains, creation of talent and strengthening of competence.

The history of the Silesian innovation system has started in 2003 with Regional Innovation Strategy, which was the first program of this kind in Poland dedicated to micro, small and medium entrepreneurships. The next step was the technological foresight of the region which was the basis for the Technology Development Program for the Silesia for the years 2010-2020 [PRT], in which 8 technological areas were indicated. Working groups and experts focused on the specific nature of the identified technology areas and they recognised endogenous potential pointing out 3 regional specializations: **medicine, energy and ICT**. Once again, by adopting the Regional Innovation Strategy for Silesia for the years 2013-2020 [RIS 2013-2020], region has signed the third generation strategy as the first region in Poland. From march 2018 we add 2 new smart specializations into the RIS 2013-2020 – **green economy** that generates growth, creates jobs and helps reduce poverty through sustainable management of natural capital and **emerging industries**.

The priorities of innovation ecosystem are:

- Increasing and internal integration of the region's innovative potential. This priority is related to the continuation of the hitherto effective and efficient measures strengthening the readiness of businesses, institutions and the society in the region to face subsequent new innovation challenges and to realize scientific and economic enterprises of key importance for the development of a region. This does not mean simple continuation if the existing activities, but their validation, the development of a new kind of infrastructure and services and the increase of the scale of interactions in the innovation ecosystem of the Śląskie Voivodeship. The objective under this priority will be realized within incremental development processes.
- Creating smart markets for future technologies. This priority regards the opening of businesses, institutions and society in the region for participation in value chains and usage of new business models in relation to the expanding scale of transformations in the direction of the so-called smart markets and the related prosumer behaviours. The priority's essence is to strengthen competence both for operating this sort of markets from the technological and social perspective (consumer behaviour) and building lasting ability to create and participate in such markets. The objectives under this priority are oriented for making breakthrough technological and product changes.

The following are regarded to be fields of public intervention:

- creating knowledge and innovation communes as an answer to the assumptions of innovative policy of the European Union and the country and creation of nodal institutional solutions for gaining smart specializations of the Silesian Voivodeship,

- the development of technologically advanced public service networks as an innovative supply for realization of the 'Śląskie 2020' strategy and the basis for drawing to the region global resources, necessary for the realization of scientific and business activities of key importance for the Silesian Voivodeship,
- reference character of the regional innovation ecosystem infrastructure as the basis to perform scientific as well a research and implementation—related activity compliant with the worlds beast available technologies,
- including SME as sources of innovations into global chains, as the core of internationalization of businesses and building their lasting competitive advantage on meta-national markets,
- the creation of talents and strengthening of competence as the driving force of all innovation processes in the region both stemming from social attitudes and accumulated in the know-how and human capital of companies.

Part D - Contact details

I confirm that I am officially mandated by the region for the submission of this application



 O_{No}

First name(s), Last name(s)

Monika Ptak - Kruszelnicka

Function/Job title

Head of Regional Innovation Strategy Unit

Name of the department where you work

Department of Regional Development

Your responsibilities in relation to regional innovation

- Development programming in the field of innovation and technology transfer, implementation of
 projects aimed at implementing solutions in the area of building the protechnological and innovative
 potential of the region,
- 2) Monitoring and updating regional specializations and smart specializations of the region,
- 3) Management, implementation and monitoring of the Regional Innovation System

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Phone Number

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Part E – Other

Please include any other relevant information or comments that you consider useful for the application. If you want to send us files, please send them to fernando.bernabeu@eurada.org and you will receive an acknowledgement of receipt