





## **INSIDE THIS ISSUE:**

1.	1. FOREWORD			
2.	PRC	JECT NEWS & EVENTS	2	
	2.1 TECHNICAL ASSISTANCE		2	
		2.1.1 ENERGY EFFICIENCY IN BUILDINGS	2	
		2.1.2 RENEWABLE ENERGY	4	
		2.1.3 ENERGY MODELLING	5	
		2.1.4 GENDER AND ENERGY	5	
	2.2 HORIZON EUROPE		6	
	2.3 SUSTAINABLE ENERGY DAYS 2024		8	
		2.3.1 EUROPEAN UNION – KYRGYZSTAN SUSTAINABLE ENERGY DAYS	8	
		2.3.2 EUROPEAN UNION – UZBEKISTAN SUSTAINABLE ENERGY DAYS	9	
		2.3.3 ONLINE TRAINING "INTRODUCTION TO SUSTAINABLE ENERGY:		
		THEORY AND PRACTICE"	9	
	2.4	UPCOMING EVENTS & ACTIVITIES	10	
3.	SUS	TAINABLE ENERGY KNOWLEDGE HUB	10	
4.	SEC	CA PODCAST "ENERGIYA JOLY"	11	
5.	. PUBLICATIONS 11			
6.	6. ABOUT SECCA & PROJECT CONTACTS 11			



Issue 2, March 2025



### 1. FOREWORD

Dear Partners, Colleagues, and Friends,

We are pleased to share with you the second issue of the EU-funded Sustainable Energy Connectivity in Central Asia (SECCA) project's Newsletter. This Newsletter aims to keep you informed of the latest developments related to our project.

In this issue, we highlight the project technical assistance to the countries of Central Asia, events, and publications that took place during the period from September 2024 to February 2025.

We encourage you to stay connected with us as we will continue to provide you with updates on our activities in Central Asia.

Sincerely,

The SECCA Project Team

### 2. PROJECT NEWS & EVENTS

### 2.1 TECHNICAL ASSISTANCE

### 2.1.1 ENERGY EFFICIENCY IN BUILDINGS

### SECCA Participates in CCFLA Central Asia Local Hub Forum

On 18-19 February 2025, SECCA project Key Experts Paata Janelidze and Ilze Purina took part in the Central Asia Local Hub Forum of the Cities Climate Finance Leadership Alliance (CCFLA) that took place in Tashkent. The event brought together the representatives of governments of the Central Asian countries, project preparation facilities, international financial institutions (IFIs), and the representatives of the European Union and its Member States.

At the panel discussion on the challenges and opportunities of building decarbonisation in Central Asia, the SECCA project experts explored actionable strategies with partners and experts and shared the European Union's experience in developing and implementing buildings energy efficiency policies.

> Read more: English, Russian.





### 26 Public Schools in Turkestan Region Receive Energy Efficiency Certificates



The representatives of the Ministry of Industry and Construction of the Republic of Kazakhstan and the experts of the European Union funded SECCA project visited the city of Turkestan on 11 February 2025. As part of this visit, they presented the Energy Efficiency Certificates to 26 public schools built in the Turkestan region in 2023–2024, and delivered an educational lecture on energy efficiency of buildings for the school principals and the representatives of Departments of Education of the Turkestan city and region.

The Ministry of Industry and Construction, in collaboration with the SECCA project, has been systematically working to promote energy efficiency in the country's educational institutions and a more widespread use of energy efficiency labelling.

The visit to Turkestan and the activities it involved raised the awareness of the participants about Kazakhstan's and the EU's energy efficiency policy and showcased successful sustainable energy solutions for public buildings.

> Read more: English, Russian.

> Lecture materials: English, Russian.

## European Union's SECCA Project and Kazakhstan's Ministry of Industry and Construction Launch Communication Campaign on Energy Efficiency

With the support of the Ministry of Industry and Construction of the Republic of Kazakhstan and the Electric Power and Energy Saving Development Institute, the EU-funded SECCA project produced two videos on the use of energy efficient technologies in apartment buildings and alternative energy sources in households. The campaign, which ran in November 2024 on television, screens at public spaces, and social media, aimed to raise public awareness of modern green technologies in construction, as well as creating demand for environmentally sustainable buildings.

> Read more and watch videos: English, Russian.

### The European Union's SECCA Project Takes Part in Central Asian Regional Forum "Green Economy 2024"

On 23 October 2024, the EU-funded SECCA project, alongside the local environmental consulting firm "Unison Group", organised the panel session of the Central Asian Regional Forum "Green Economy 2024" dedicated to best practices in green construction. The participants of this session reviewed the experiences of the EU and its Member States, as well as of Kyrgyzstan and neighbouring Kazakhstan and Uzbekistan in

promoting sustainable construction and buildings.

The panel session on green construction was organised in Bishkek, as part of the European Union – Kyrgyzstan Sustainable Energy Days (see Section 2.3.1).

> Panel session materials: English, Russian.







### Sustainability in the Construction Sector: Workshop in Bishkek Highlights Trends and Innovations

More than 50 policymakers, architects, developers, representatives of the construction sector, and representatives from the construction sector, along with producers and distributors of energy-efficient and renewable energy technologies, attended the Workshop "Green buildings: trends and innovations in sustainable development" on 22 October 2024.

The event was organised by the EU-funded SECCA project in collaboration with the consulting firm "Unison Group", with the support of the Ministry of Energy of the Kyrgyz Republic and was held as part of the EU – Kyrgyzstan Sustainable Energy

Days (see Section 2.3.1). The workshop provided a platform for stakeholders to explore new developments and best practices in both the EU and Central Asia, aimed at promoting sustainability within the construction sector. Participants also discussed how lessons learned and experiences from EU Member States can be integrated into sustainable energy policy development in the construction sector across Central Asia.

> Read more: English, Russian.

> Workshop materials: English, Russian.

### 2.1.2 RENEWABLE ENERGY

# Renewable Energy Development in Turkmenistan's Climatic Conditions Discussed at a Training Workshop for Energy Professionals

A training workshop on "The Role of Sustainable Energy in Environmental Protection: Studying the Features of Renewable Energy Development in Turkmenistan's Climatic Conditions" was jointly organised by the European Union (EU) funded project "Sustainable Energy Connectivity in Central Asia" (SECCA) and the UNDP project "Sustainable Cities in Turkmenistan: Integrated Development of Green Cities in Ashgabat and Awaza" in Mary from 10 to 28 February 2025.

The seminar was held in a hybrid format and brought together specialists from the Ministry of Energy, faculty members and students from the State Energy Institute of Turkmenistan (SEIT), experts from the SEIT-based Scientific and Production Center

"Renewable Energy Sources" as well as experts and international consultants of the EU and UNDP's projects.

Participants explored opportunities for renewable energy development considering Turkmenistan's climatic conditions, international experience in regulatory frameworks, best practices in renewable energy utilisation, and EU countries' experience in implementing renewable energy technologies in public buildings and the residential sector.

> Read more: English, Russian.

# European Union Supports Small Hydropower Development in Kyrgyzstan: SECCA Presents Results of Model Pre-Feasibility Study

The representatives of the Ministry of Energy of the Kyrgyz Republic, the Green Energy Fund under the Cabinet of Ministers of the Kyrgyz Republic, and the experts of the European Union (EU) funded SECCA project gathered at a jointly organised Roundtable "Development of Small Hydropower in Kyrgyzstan: First Steps Taken" in Bishkek on 4 February 2025.

The SECCA experts presented the results of a comprehensive model pre-feasibility study for the Karakol-1 Hydropower Plant project in Kyrgyzstan's Issyk-Kul region.

> Read more: English, Russian.

> Roundtable materials: English, Russian.





#### Issue 2, March 2025

#### 2.1.3 ENERGY MODELLING



As part of its work to build capacities of the Central Asia countries to develop national energy sector models, the EUfunded SECCA project has set up the Regional Group on Modelling consisting of two young professionals from each Beneficiary Country and delivered three regional trainings on energy modelling in the period from September 2024 to January 2025. These trainings aimed to transfer the basic concepts, and the theoretical and practical approaches, related to analysing and modelling complex energy systems at the national and regional level.

**The First training** covered the "fundamentals" of energy and climate strategic planning and modelling analyses and provided a common understanding of the energy and climate issues and of some good practices.

> First training materials: English, Russian.

**The Second training** informed the participants of the selection / collection / elaboration / utilisation of energy (and non-energy) statistics and data for quantitative analyses in the integrated energy and climate area.

> Second training materials: English, Russian.

At **the Third training**, the participants learned about technical practices for quantitative modelling analysis and their links with the preparation of strategic documents and integrated energy and climate plans.

> Third training materials: English, Russian.

The First and Third trainings were also attended by the representatives of the state partners and the SECCA National Coordinators in the beneficiary countries.

### 2.1.4 GENDER AND ENERGY

### Roundtables on Girl's Education in Energy Taking Place in Tajikistan

On 28 February 2025, the first roundtable dedicated to the topic of women's participation in the energy sector of Tajikistan took place in the city of Khujand. It will be followed by similar discussions in the cities of Boktar, Jalolidini Rumi, Kulob, Norak, Yovon, and Tursunzoda on 3-5 March 2025.

The high-level officials of the Ministry of Energy of the Republic of Tajikistan, honoured female energy professionals of Tajikistan, management staff of the Institute of Energy of Tajikistan (IET), representatives of regional executive bodies, education departments, and public schools, experts of the European Union

(EU) funded SECCA project, as well as main target audience – high school and IET female students and their parents – are taking part in these events.

The participants discussed the EU's experience in promoting women's involvement in the energy sector, explored the success stories of the Tajik women, reviewed the Government's initiatives to support girl's education and women's career in energy and STEM.

> Read more: <u>English</u>, <u>Russian</u>.







### Gender-Responsive Energy Sector in Focus at Central Asian Regional Conference



Over 70 representatives of national energy ministries, energy companies, associations, international and regional partners, and energy students attended the Regional Conference "Gender and Energy in Central Asia". The event, held in Almaty on 1718 October 2024, was organised jointly by the European Union through its SECCA project, USAID Power Central Asia, and the GIZ project "H2-Diplo: Decarbonisation Diplomacy".

During the conference, the SECCA project experts presented the findings from the Gender-in-Energy Assessments conducted for each Central Asian country and the region as a whole. Leading female energy professionals from the region and beyond shared insights and experiences, while representatives from organisations such as EBRD, GIZ, and USAID discussed how gender is being integrated into development and financial projects and the results achieved so far.

- > Read more: English, Russian.
- > Conference materials: English, Russian.

#### 2.2 HORIZON EUROPE

### Horizon Europe Seminar Highlights Opportunities for Tajikistan in Promoting International Research Cooperation

On 25 February 2025, the Ministry of Education and Science of the Republic of Tajikistan and the European Union (EU) funded SECCA project held an online seminar "Opportunities for Tajikistan's Participation in Horizon Europe: Potential for International Cooperation". The event was attended by representatives of the Ministry and higher educational institutions of Tajikistan.

This online seminar was specifically designed to provide both general and practical insights into Horizon Europe's participation

framework and to explore opportunities for strengthening international research collaboration with the EU. Along with the SECCA project experts, the Horizon Europe Cluster 5 National Contact Point (NCP) in Kazakhstan shared Kazakhstan's experience in participating in the programme and provided insights into the country's NCP network.

- > Read more: English, Russian.
- > Seminar materials: English, Russian.

## SECCA Project Supports Central Asian Universities in Partner Search Among European Institutions

Many Central Asian institutions cited that finding European partners - which is a prerequisite for participation in as a third country - is one of the main barriers to their involvement in the Horizon Europe programme.

To address this issue, the SECCA project and the Science Fund of Kazakhstan developed a user-friendly Cooperation Profile **Template** for research organisations. It is designed to highlight key capacities, research interests, and areas of expertise of interested universities in a structured manner. Initially piloted in Kazakhstan, this template was then replicated and disseminated in other Central Asian countries.

To date, SECCA has received more than 30 completed templates. The next step will involve SECCA assisting these institutions in improving their cooperation profiles and supporting their partner search for Horizon Europe calls.







## SECCA Strengthens Collaboration with Horizon Europe National Contact Points in Turkmenistan and Uzbekistan

The SECCA Key Experts Paata Janelidze and Ilze Purina, and Senior Expert Natalia Shatirishvili met with the newly-appointed National Contact Points (NCPs) in Turkmenistan and Uzbekistan at the end of November 2024. The experts and NCPs discussed further promotion of the programme and agreed to cooperate for experience and knowledge exchange between the NCPs in Central Asia. These meetings followed the Horizon Europe events organised by the SECCA project in these countries.

As of present, Kazakhstan, Kyrgyzstan, Turkmenistan, and Uzbekistan have appointed the NCPs for Horizon Europe, whereas Kazakhstan, Kyrgyzstan, and Uzbekistan have also appointed dedicated NCPs for the programme's Cluster 5 – Climate, Energy and Mobility. The SECCA project has established contact with all NCPs in the region and contributes to their capacity building for more active participation of the CA countries in the programme. The project also provides opportunities for networking, collaboration, and knowledge-sharing among the CA researchers and institutions and between them and the European counterparts at the project's Horizon Europe info events.

## Horizon Europe Conference in Turkmenistan Highlights Prospects for Developing International Research Cooperation

Representatives of the Ministry of Education, research institutions, and universities of Turkmenistan, the European Union diplomats and project experts, as well as the delegates from other Central Asian countries attended the International Conference "Opportunities for Turkmenistan's Participation in Horizon Europe" on 26 November 2024. This event was organised by the EU-funded SECCA project with the support of the Ministry of Education.

The Conference raised awareness among the participants about

the programme with a specific focus on its Cluster 5 "Climate, Energy, and Mobility" and presented funding opportunities, participation rules and conditions, as well as highlighted projects and initiatives supported by the programme in the Central Asia region.

> Read more: English, Russian.

> Conference materials: English, Russian.

## Horizon Europe Workshop in Tashkent Highlights Opportunities for EU–Central Asia Research Cooperation



Representatives of the government bodies, universities, research institutions, and innovation agencies gathered at the workshop "Unlocking European Union – Central Asia Research Cooperation under Horizon Europe" on 21 November 2024. This event, held as part of the EU–Uzbekistan Sustainable Energy Days 2024, was organised by the SECCA project in cooperation with the Ministry of Higher Education, Science, and Innovations of the Republic of Uzbekistan.

Featuring the EU, Energy Community and national speakers from Central Asia, the event highlighted how Horizon Europe can assist in strengthening international research collaboration, particularly in areas such as sustainable energy.

> Read more: English, Russian.

> Workshop materials: English, Russian.





### 2.3 SUSTAINABLE ENERGY DAYS 2024

Every year, the SECCA project hosts the EU-Central Asia Sustainable Energy Days (SEDs) campaign in the beneficiary countries. SEDs are a regional edition of the EU Sustainable Energy Week (EUSEW), the largest annual event dedicated to renewables and efficient energy use in Europe, initiated in 2007 by the European Commission. SEDs have become an important EU initiative across the region to enhance awareness about the

significance and benefits of sustainable energy, the relationship between energy and climate change, as well as to promote clean energy and energy efficiency, and contribute to the implementation of climate-neutral solutions for communities, businesses and industries.

### 2.3.1 EUROPEAN UNION - KYRGYZSTAN SUSTAINABLE ENERGY DAYS



From 21 to 25 October 2024, the Second European Union – Kyrgyzstan Sustainable Energy Days took place in the cities of Bishkek and Osh. Organised annually by the European Union in cooperation with the Ministry of Energy and the Ministry of Education and Science of the Kyrgyz Republic, this campaign engages and fosters dialogue on sustainable energy transition among energy experts, policymakers, civil society, businesses, youth, and children. The event featured a variety of activities, including expert discussions, a student debate, and the Most Energy Efficient School award ceremony.

- > Read more: English, Russian.
- In Osh, the European Union awarded Secondary School №14 named after K. Altybaev as the Most Energy Efficient School of the city. The Award Ceremony was attended by students, teachers, parents, representatives of the Ministry of Energy and the Ministry of Education and Science, the Department of Education of the Osh city, as well as the EU diplomats and EU-funded project experts. It was followed by an

introductory lesson and quiz for schoolchildren on the interlinkage between climate change and energy, which raised their awareness about the rational use of energy resources, renewable energy solutions, energy efficiency and energy-saving practices, as well as fostered the children's cognitive interests and creative thinking, and instilled environmental protection habits, love for nature, and the planet.

- > Read more: English, Russian.
- In Bishkek, the students and faculty staff of 3 universities took part in the lectures and debate on sustainable energy. The students from the Kyrgyz State Technical University named after I. Razzakov (KSTU), the Kyrgyz Agrarian University named after Skryabin (KAU), and the International University of Innovative Technologies (IUIT) also took part. They explored the EU approaches to renewable energy and energy efficiency and debated solutions for sustainable building design in Kyrgyzstan. The EU awarded these students with a free access to the online Sustainable Energy training (see Section 2.3.3).
- > Lecture materials: English, Russian.
- In addition, the SECCA project co-organised a panel session of the Central Asian Regional Forum "Green Economy 2024" and the Workshop "Green buildings: trends and innovations in sustainable development" jointly with the Unison Group (see Section 2.1.1).





### 2.3.2 EUROPEAN UNION - UZBEKISTAN SUSTAINABLE ENERGY DAYS

From 18 to 21 November 2024, the Second European Union – Uzbekistan Sustainable Energy Days took place in the cities of Samarkand and Tashkent. Organised annually by the European Union (EU), this campaign engages and fosters dialogue on energy transition among policymakers, experts, academia, businesses, and general public, including youth and children. It featured a variety of activities, such as an award ceremony to recognise the Most Energy Efficient School, a university student debate, and a Horizon Europe workshop on research cooperation.

In Samarkand, the EU recognised Secondary School №9 as the Most Energy Efficient School of the city. The Award Ceremony gathered schoolchildren, teachers, parents, representatives of the Ministry of Preschool and School Education of the Republic of Uzbekistan (MoPSE), as well as the EU project experts. It was then followed by an introductory lesson and quiz for the students in grades 5-7. The event raised the children's awareness about the connection between energy and climate, built their skills for the thoughtful and efficient use of natural and energy resources, encouraged curiosity and creative thinking about renewable energy and energy efficiency solutions to protect climate and environment on the Planet.

> Read more: English, Russian.



> Read more: <u>English</u>, <u>Russian</u>.

In Tashkent, the students and faculty staff of 5 universities took part in the lectures and debates on sustainable energy. The students of Tashkent University of Architecture and Civil Engineering, Tashkent State Technical University Named after Islam Karimov, Turin Polytechnic University in Tashkent, Tashkent Institute of Irrigation and Agricultural Mechanization Engineers, and Tashkent Institute of Chemical Technology took part in lectures on sustainable energy and students' debates on a green energy vision for Tashkent. The EU awarded participants of the students' debates with a free access to the online Sustainable Energy training (see Section 2.3.3).

> Lecture materials: <u>English</u>, <u>Russian</u>.

The workshop "Unlocking European Union – Central Asia Research Cooperation under Horizon Europe" was held on 21 November 2024 (see Section 2.2).

### 2.3.3 ONLINE TRAINING "INTRODUCTION TO SUSTAINABLE ENERGY: THEORY AND PRACTICE"

60 students and faculty staff members of higher educational institutions in Central Asia attended an online training "Introduction to Sustainable Energy: Theory and Practice" from 20 January to 28 February 2025.

This tailor-made training is the European Union's award to the winners and participants of the Students debates organised within "The European Union – Central Asia Sustainable Energy Days 2024". It was organised by the EU-funded SECCA project and delivered by the Florence School of Regulation (FSR, Italy), a European centre of excellence for innovative trainings on energy and climate.

The training was structured into nine modules. Each module included a live session with the instructors and researchers of FSR, as well as additional self-study material. By the end of the training course, the attendees learned about the EU energy and climate policy context, internal EU energy market, power sector regulation, energy efficiency, renewable energy, e-mobility, consumer engagement and empowerment, gender dimension of sustainable energy strategies, as well as present challenges and perspectives in the sector in the CA region and countries.

> Training programme: <u>English</u>, <u>Russian</u>.





### 2.4 UPCOMING EVENTS & ACTIVITIES

The present calendar informs of the project's regional and country-specific events and activities planned to take place during the period from March to August 2025. This is a tentative planning, and changes may occur.

MARCH 2025	APRIL 2025	MAY 2025			
Roundtables on girl's education in energy	3 <sup>rd</sup> meeting of the Project Steering Committee	Regional Horizon Europe Info Day			
Training 'Introduction of innovative EE technologies in production sectors of economy in climatic conditions of Turkmenistan'	Training 'Energy labelling of buildings and	Technical workshop for Horizon Europe National Contact Points			
	cost-optimal level calculations'	EU–Kazakhstan Sustainable Energy Days			
Online training on energy modelling	International conference 'Neutral status, the key to developing sustainable energy: Decision support in the energy sector, for the development of sustainable energy'	Technical workshop 'Possibilities of Turkmenistan's participation in Horizon Europe programme, prospects and potential for cooperation'			
	International Conference 'Neutral status, the key to developing sustainable energy: Systems thinking for Integrated Energy and Climate Analysis'				
	Training 'Design, Operation & Maintenance of solar and wind power plants'				
JUNE 2025	JULY 2025	AUGUST 2025			
Regional online workshop on	Regional conference on energy labelling				
energy modelling Regional workshop on energy scenarios	Roundtable discussion on prospects of utilisation of geothermal energy resources				
Roundtable on climate change mitigation in industry	Technical workshop on prospects of rooftop solar development				
Regional In Kazakhstan In Kyrgyzstan In Tajikistan In Turkmenistan In Uzbekistan					

## 3. SUSTAINABLE ENERGY KNOWLEDGE HUB

The Sustainable Energy Knowledge Hub section of the SECCA website provides information and guidance for regional and national stakeholders and experts on the EU policies and regulations, EE and RE implementation practices, financing of the EE and RE projects, energy statistics and energy modelling, as well as participation in the EU's research and innovation programme Horizon Europe.

The new information was added to the Knowledge Hub pages during the period September 2024 – February 2025 to the following subsections:

## EE and RE Implementation Practices:

- > Energy services: English, Russian
- > Renewable energy deployment: English, Russian

## Financing EE and RE:

> Financing EPCs – available mechanisms: English, Russian.



Funded by urropean Union



### 4. SECCA PODCAST "ENERGIYA JOLY"

At the end of October 2024, the SECCA project launched its video podcast "Energiya Joly" on YouTube to communicate the key sustainable energy developments in Central Asia, explore the current most pressing opportunities and challenges in the energy sector, and highlight the EU best practices and energy polices.

In the present period, five pilot podcast episodes were produced and published on the podcast channel featuring indepth conversations with key energy actors from government, business, and academia.

### > YouTube channel: <u>@EnergiyaJoly</u> Produced episodes:

- 1. Development of Small-scale Renewable Energy
- 2. Challenges and Perspectives of Renewable Energy
  Development in Kazakhstan
- 3. Critical Raw Materials for the Energy Transition
- 4. Smart Grid and its Role in Integration of Renewables
- 5. <u>National Grid of Kazakhstan and its Role in Energy Transition</u>

### 5. PUBLICATIONS

Development and publication of media and information materials is an important part of SECCA's communication. During this period, the SECCA project team either initiated or contributed to the following publications:

• "Advancing Women's Engagement in Energy in Central Asia" – an interview published on the SECCA website on

the occasion of 11 February, the International Day of Women and Girls in Science: <u>English</u>, <u>Russian</u>

• "Sustainable Energy – the Basis of the Economic Growth" – an interview published in the newspaper "Neutral Turkmenistan": Russian.

### 6. ABOUT SECCA & PROJECT CONTACTS

### THE EUROPEAN UNION SUPPORT TO SUSTAINABLE ENERGY CONNECTIVITY IN CENTRAL ASIA (SECCA)

In line with the European Green Deal, the European Union Strategy on Central Asia, and the Global Gateway Team Europe Initiative on Water, Energy and Climate Change in Central Asia, the European Union (EU) is committed to support the countries of Central Asia (CA) in their current energy transition efforts by building upon the region's potential in renewable energy (RE) and capability for improving energy efficiency (EE), as well as promoting sustainable energy connectivity in the region.

The EU launched a four-year project "The EU Support to Sustainable Energy Connectivity in Central Asia (SECCA)" in March 2022. The mission of this project is to promote a more sustainable energy mix in the CA region in line with the EU best practices.

Specifically, the SECCA project aims to strengthen and enhance a more inclusive policy, regulatory and institutional framework for the transition to a sustainable energy system within a regional context and focuses on contributing to the fulfilment of international human rights commitments in the CA countries, including equal access to energy and supporting gender-responsive policies and legislation for EE and RE deployment.

Priority areas for consultation and cooperation include development of RE, improvement of EE, regional cooperation in the field of sustainable energy, promotion and integration of gender and rights-based considerations into energy policy and targeted energy programmes.









Sustainable Energy Connectivity in Central Asia

## PROJECT OFFICE IN BELGIUM:

92 Avenue Reine Astrid B-1310 La Hulpe, Belgium Phone: +32 2 655 2230

## PROJECT OFFICE IN KAZAKHSTAN:

Office 3, 5 Dostyk avenue Z05H9M1 Astana, Kazakhstan Phone: +7 707 777 5432

Email: info@secca.eu

Website: www.secca.eu



- https://www.facebook.com/secca.eu
- X https://x.com/seccaeu
- https://www.instagram.com/secca.eu/
- in https://www.linkedin.com/company/seccaeu/
- https://www.youtube.com/@seccaeu







