

Passport of the Congress program Event of St.-Petersburg International Innovative Forum (November 11-13, 2020 - St. Petersburg)

Event title	Cleantech and industrial symbiosis for Russia's green
Event format (conference, round table, seminar, master class, meeting, presentation etc.)	Sprint Session
Event organizer	International consortium "Saint-Petersburg Cleantech Cluster for urban environment": The St. Petersburg House Property Owners Association St. Petersburg Foundation for Small and Mediumsized Enterprise Development
Contact person responsible for participation of the event(Full name, organization, position, country, phone number and e-mail adress)	Nikolai Pitirimov, International consortium "Saint-Petersburg Cleantech Cluster for urban environment". Chairman of the Board of Directors, Russia +7 911 935 7325, spbcleantech@mail.ru Maxim Balanev, St. Petersburg Foundation for Small and Mediumsized Enterprise Development, Executive director, Russia +7 921 931 48 42, spbcleantech@mail.ru
Contact person, responsible for communication with mass media Event date	Tatyana Malevannaya, head of the Department St. Petersburg Foundation for Small and Mediumsized Enterprise Development November 19, 16:10-18:00
Event time (duration of the event in hours)	2 hour
Place of the event (№ of the Hall) Estimated number of	Lecture hall / pavilion F of Expoforum exhibition center, 64\1 Peterburgskoe shosse, Saint Petersburg 100
Description of the main event topics	The innovative platform "Sustainable Development Cluster 2030" is the Russian initiative of cross-sectoral and international cooperation at all levels for the implementation of the Sustainable Development Goals (SDGs) in the Baltic sea region. Cluster 2030 is the open platform for consolidation and international cooperation both at the level of individual projects and existing project platforms. The best practices in the field of sustainable development of the INTERREG Projects are accelerating transition towards circular economy and achieving SDGs in the Baltic sea region. The Interreg Baltic sea region 2014-2020 and the South-Eastern Finland-Russia 2014-2020 Programs are providing efficient financial instruments and cooperation frameworks to implement regional and local Agendas to achieve 17 global Sustainable Development goals.

Issues for discussions	How do Cleantech and industrial symbiosis work? What national and international tools do they use? What we need to do to be coordinated better to achieve the SDGs and ensure high quality of life for people in our countries and the Baltic sea region? What legal frameworks need to be introduced to accelerate the transition to circular economy? Who is paying? How to finance clean technology projects and how to encourage green investment in clean air, clean water, clean energy, green transport, organic farming, and food production? Are there international networks/organizations and how do I work with them?
	Are there any specialized events on this topic?
Moderator (First name, Surname, organization, position, country, phone number and e-mail address)	Nikolai Pitirimov, International consortium "Saint-Petersburg Cleantech Cluster for urban environment". Chairman of the Board of Directors, Russia
Speaker	START: Welcome Addresses. Electronic Timekeeping and
(First name, Surname, organization, position, country, phone number and e-mail address)	Interactive Voting Launch. SPRINT 1: CIRCULAR ECONOMY TRANSITION ACCELERATORS
	1.1.From the idea to Flagship Platform "Sustainable Development Cluster 2030" Elena Belova, ICSER Leontief Centre, Secretary General,
	Russia 8 (812) 316-60-86, e-mail: belova@leontief.ru
	1.2. SmartUp Accelerator – Innovation Ecosystem to Foster Consumer Cleantech Markets in the Baltic Sea Region Maxim Balanev, Russian Project Coordinator, Interreg BSR Project SmartUp Accelerator; Executive Director, St. Petersburg Foundation for SME Development, Russia 8 (812) 325 83 51, 575 04 80, e-mail: maxim.balanev@fbd.spb.ru
	1.3. Baltic Industrial Symbiosis: Living Lab in St. Petersburg Evdokia Lomagin, Tyreman Group LLC, marketer, Russia; Ingria Business Incubator Resident, St. Petersburg Technopark JSC Russia (Interreg BSR Project Baltic Industrial Symbiosis) 8 (812) 317-55-05, e-mail: lomagina.evdokia@tyreman.group
	1.4. Network of regional clusters of clean technologies of the green economy of Russia, Marina Zinina, Center for Cluster development of Saint Petersburg Technopark JSC, Director, Russia +7 (812) 670-10-85, e-mail: m.zinina@ingria-park.ru
	SPRINT 2: BEST PRACTICE PLATFORM AND PROJECT RELAY RACE

2.1. Finnish Russian Public-Private Partnership Catalyzing New Green Business Project Cata3Pult – Finnish Russian PPP catalyzing new green business, South-East Finland – Russia CBC 2014-2020

Eugenia Koroleva, Member, Ecological Council under the Governor of St. Petersburg; General Director, Environmental Bureau KOSMOS, Russia

8 (812) 602-29-38, e-mail: koroleva_e@mail.ru

- 2.2. Business in Biotechnology and Circular Economy Representative of ITMO University, Russia
- 2.3. Interreg BSR Clean Shipping Project Platform Pavel Sharakhin, The St. Petersburg House Property Owners Association, member of the Partnership, Russia; 8 (812) 521-77-65, e-mail: pavel.shar@gmail.com

SPRINT 3: GREEN FINANCE, PROCUREMENT, INNOVATION PROCURMENT

3.1. National technology initiative for the formation of the EcoNet market. EcoNet market roadmap to encourage the transition to a green economy,

Representative of the Agency for Strategic Initiatives, Russia Representative of the EcoNet Working Group, Russia

3.2. Interreg BSR Project Circular PP – Using Innovation Procurement and Capacity Building to Promote Circular Economy Representative of Higher School of Economics St. Petersburg Branch

Offline Speakers (Zoom call)

(First name, Surname, organization, position, country, phone number and e-mail address)

Online Speakers

(First name, Surname, organization, position, country, phone number and e-mail address)

SPRINT 1: CIRCULAR ECONOMY TRANSITION ACCELERATORS

- 1.2. SmartUp Accelerator Innovation Ecosystem to Foster Consumer Cleantech Markets in the Baltic Sea Region Foreign participant of the INTERREG program "Smartup Accelerator": Sweden and Finland
- 1.3. Baltic Industrial Symbiosis:(Interreg BSR Project Baltic Industrial Symbiosis)Susanne Boesen, Project Manager Symbiosis Center Denmark+45 59 53 44 99, e-mail: Susanne.Boesen@kalundborg.dk

SPRINT 2: BEST PRACTICE PLATFORM AND PROJECT RELAY RACE

VIP-participant, including representative from subjects of Russian Federation and foreign countries	2.1. Finnish Russian Public-Private Partnership Catalyzing New Green Business Project Cata3Pult – Finnish Russian PPP catalyzing new green business, South-East Finland – Russia CBC 2014-2020 Evilina Lutfi, Business Development Director, Green Net Finland, Finland; BALTIC CLEANTECH ALLIANCE Representative +358 50 436 2661, e-mail: evilina.lutfi@gnf.fi Terhi Jantunen, Advisor, Development Services at City of Lappeenranta, Finland e-mail: terhi.jantunen@lappeenranta.fi 2.3. Interreg BSR Clean Shipping Project Platform – Enhancing Clean Shipping in the Baltic Sea Region Riitta Pöntynen, Senior Project Manager, Center for Maritime Studies, University of Turku, Finland +45 59 53 44 99, e-mail: Susanne.Boesen@kalundborg.dk SPRINT 3: GREEN FINANCE, PROCUREMENT, INNOVATION PROCURMENT 3.3. Green Energy Investment Platform Pilot project focuses on establishing a crowdfunding platform for green energy investments Ragnar Ottosen, Chairman of the Board, GREEN ENERGY ONE AS, Norway +47 4000 8866, e-mail: ro@nordic-commodities.com
Expecting result (Accepting the resolution, development of recommendations, partner search etc.)	Accepting the resolution, development of recommendations
Summary of the resolution on the result of the event	Support the Baltic Circular Economy Forum in St. Petersburg in April 2021. Form a request to state authorities in the field of regulation of the EcoNet market and market segments: clean technologies and industrial symbiosis
Requirement for translation equipment	yes