

## Concept notes selected

Second call, step 1

Project acronym	Project title	Priority	Specific objective*
Act now	Act Now: Action for Energy Efficiency in Baltic Cities	2	2.3
ADVBIOFUELSBSR	Unlocking of advanced biofuel potential in the Baltic Sea region	2	2.2
AREA 21	Baltic Smart City Areas for the 21st century	2	2.3
BaltCityPrevention	Baltic Cities tackle lifestyle related diseases - Development of an innovative model for prevention interventions targeting public health authorities in the Baltic Sea Region	1	1.3
Baltic ForBio	Accelerating production of forest bioenergy in the Baltic Sea Region	2	2.2
Baltic Game Industry	Baltic Game Industry - Empowering a Booster for Regional Development	1	1.3
Baltic LSC	Baltic supercomputing environment for boosting innovations in Baltic Sea Region	1	1.1
Baltic Sea Food	B2B distribution model supporting local food sector in Baltic Sea region rural areas	1	1.3
BALTIC SPACE COAST	Building collaboration among research centers involved in space sciences in the BSR to advance technology commercialization and innovation particularly by SMEs	1	1.1
BalticBlueRoutes	Baltic Sea Blue Routes: Promoting Sustainable Underwater Heritage Tourism	2	2.4
BALTIC-INCLUSION	SME instruments for successful, long-term employment of disabled people	1	1.3
BaltiC-KICK	Accelerating cleantech startups across the Baltic Sea Region	1	1.1
BalticSatApps	Speeding up Copernicus innovation for the BSR environment and security	1	1.1
BaSE	Baltic Sea Ports Eco-Monitoring and Eco-Forecast	3	3.4
BBFish	Biomanipulation Based Fisheries and Water Management	2	2.4
BEGIN	Baltic E-Mobility Growth Initiativ	3	3.5
BEST	Better Efficiency for Sewage Treatment	2	2.1
BiC	Biomarker Commercialization	1	1.1
BSR electric	BSR electric - Fostering e-mobility solutions in urban areas in the Baltic Sea Region	3	3.5
BSUIN	Baltic Sea Underground Innovation Network	1	1.1
CircularPP	Using innovation procurement and capacity building to promote Circular Economy	1	1.3
Cities.multimodal	Urban transport systems in transition towards low carbonmobility	3	3.5
Co2mmunity	Co-producing and co-financing renewable community energy projects	2	2.2

## Concept notes selected

Second call, step 1

Project acronym	Project title	Priority	Specific objective*
COMPLETE	Completing management options in the Baltic Sea Region to reduce risk of invasive species introduction by shipping	3	3.4
COPREMM	Conceiving and Piloting Resources Efficiency Management Measures for a carbonfree heating in rural BSR communities	2	2.2
CP	Creative Ports. An Initiative for Qualification and Internationalization of Creative Ecosystems and Entrepreneurship in the Baltic Sea Region	1	1.3
CREATING	CREATION OF A TRANSNATIONAL ECOSYSTEM FOR PROMOTING ENTREPRENEURSHIP AND TECHNOLOGY TRANSFER IN STRATEGIC SECTORS OS SMART SPECIALIZATION	1	1.1
CWPharma	Clear waters from pharmaceuticals	2	2.1
CycliCity	Instruments of Urban Cycling Policy: Collaborative Capacity Building in BSR Cities	3	3.5
DIGINNO	Digital Innovation Network	1	1.3
ECOPRODIGI	Eco-efficiency to maritime industry processes in the Baltic Sea Region through digitalisation	3	3.4
EFFECT4buildings	Effective Financing Tools for implementing Energy Efficiency in Buildings	2	2.3
GoSmartTransnational	Strengthening smart specialisation by fostering transnational cooperation	1	1.2
HAZBREF	Hazardous industrial chemicals in the IED BREFs	2	2.1
IBCOLL	Innovation and Business Collaboration	1	1.3
ICEULTIMATE	Enhanced safety of ice-strengthened ship hulls in the Baltic Sea	3	3.3
INBETS BSR	Innovative Business Transfer Models for SMEs in the BSR	1	1.3
INforM	Innovation Framework for Challenge Oriented Intelligent Manufacturing	1	1.1
Initiate	Innovation tools to support SMEs from building and construction sector	1	1.3
InnoLab	University related Innovation Labs as Interfaces for Innovation and Creativity in Regional Innovation Ecosystems	1	1.1
INTERCONNECTED	User need orientation for optimal use of science parks and incubators infrastructure in BSR area	1	1.1

Project acronym	Project title	Priority	Specific objective*
IRIS	Improved Results in Innovation Support - transnational exchange and joint development between Innovation Infrastructure Organisations	1	1.1
LARS	Learning Among Regions on Smart Specialisation	1	1.2
Lighting BSR	Lighting the Baltic Sea Region – Cities accelerate the deployment of sustainable and smart urban lighting solutions	2	2.3
LowTEMP	Low Temperature District Heating for the Baltic Sea Region	2	2.3
MAMBA	Maximised Mobility and Accessibility of Services in Regions Affected by Demographic Change	3	3.2
MANURE STANDARDS	Advanced manure standards for sustainable nutrient management and reduced emissions	2	2.1
MCH & MSP	Baltic Sea Region Integrated Maritime Cultural Heritage Management	2	2.4
MOBAIR	Mobility in Airport Regions	3	3.5
Neptun	Fuel Cells for Green Energy Efficiency	2	2.2
NGRouteS	Next Generation Routes Strategy	3	3.1
ProVaHealth	Product Validation in Health	1	1.1
RD12CluB	Rural RDI milieus in transition towards smart Bioeconomy Clusters and innovationecosystems	1	1.2
RETROUT	Development, promotion and sustainable management of the Baltic Sea Region as a coastal fishing tourism destination.	2	2.4
RIS3Assessment	Development of the assessment methodology and plan for evaluation of implementation of the smart specialisation strategies in Baltic Sea region	1	1.2
R-Mode Baltic	Ranging Mode for the Baltic Sea	3	3.3
RTF	RTF – Using real-time information from ferries to optimise intermodal transport chains in the Baltic Sea Region	3	3.1
SafeNav	Safe Navigation in the Ports of Baltic Sea	3	3.3
SEP	Solar Energy Industrial Research and Collaboration Platform	1	1.3
SmallWWTPs	Enhancing efficiency of small wastewater treatment plants	2	2.1
SmartLog BSR	Smart Logistics and Freight Villages Initiative BSR	3	3.1

## Concept notes selected

Second call, step 1

Project acronym	Project title	Priority	Specific objective*
Startup Accelerator	Innovation Ecosystem to foster consumer cleantech markets in the Baltic Sea Region	1	1.3
Smart-up BSR	Improving smart specialisation implementation of the Baltic Sea Region through orchestrating innovation hubs	1	1.2
SNOwMan	Supporting Non-technological Innovation in Owner-managed Manufacturing SMEs through increased capacity of business intermediaries	1	1.3
SOHJOA	Sohjoa - Baltic Sea Region transition to eco-friendly autonomous last mile public transportation	3	3.5
SUMBA	Sustainable urban mobility and commuting in Baltic cities	3	3.5
SunFleet	Innovative water based solar energy production hybrid systems and energy provision to water borne devices and coastal infrastructure.	2	2.2
SUWMAB	Sustainable communal waste-water management in the Baltic Sea Region	2	2.1
SWAMP	Storm water management in the city planning process	2	2.1
TEST-4-SME	Laboratory network for testing, characterization and conformity assessment of electronic products developed by SMEs	1	1.1
TransActive BSR	Trans-national Active Control of Energy Distribution in the BSR	2	2.2
Urban Biogas Hubs	Enhancing the use of biogas for urban transport	3	3.5
URBAN-SEE	Urban Services for Energy Efficient solutions for Baltic cities based on an Interactive mapping tool, stakeholder involved business models and novel incentives schemes.	2	2.3
WATERDRIVE	Changing perspectives in management of water and ecosystem services in agricultural areas	2	2.1
WEBS	Wave Energy from the Baltic Sea	2	2.2

\* note: for some projects, the specific objective was changed by the MA/JS during assessment (marked in red)