

Projects approved in the third call

as of 28 September 2018

| | | Project acronym | Project title | Lead Partner | Project top line |
|-------------|------------------------|----------------------|--|---|---|
| 3 Transport | 3.3 Maritime safety | STM BALT SAFE | Safety of Navigation in the Baltic Sea by Sea Traffic Management | Swedish Maritime Administration, Sweden | Narrow passages and very high traffic density on the shipping routes makes the Baltic Sea vulnerable to accidents at sea. At the same time, efficient exchange of information between ships, and between ships and shore is still missing. STM BALT SAFE aims to increase the safety of navigation by introducing a common Sea Traffic Management (STM), which enables maritime services to digitally exchange voyage plans of the tanker traffic in the Baltic Sea. <i>Contact: Magnus.sundstrom@sjofartsverket.se</i> |
| | | OIL SPILL | Enhancing Oil Spill Response Capability in the Baltic Sea Region | University of Turku, Finland | The project OIL SPILL helps to improve cooperation between competent authorities, NGOs and volunteers in combatting oil spills in shallow and coastal waters of the Baltic Sea faster, more effectively and more efficiently. Together with universities, the partners identify across borders procedures that need harmonisation, develop and carry out trainings and exercises and clarify key legal issues of cooperation in oil spills response. <i>Contact: lauri.ojala@utu.fi</i> |
| | 3.5 Urban mobility | GreenSAM | Green Silver Age Mobility | Free and Hanseatic City of Hamburg, Germany | Although a lot of cities in the Baltic Sea region introduce green urban mobility solutions, the majority of senior citizens remain reluctant towards these alternatives. GreenSAM focuses on the social aspect of the green transformation to create a behavioural change among seniors. The project helps increase the involvement of seniors in the decision-making processes of public authorities to enhance their acceptance of eco-friendly mobility offer, such as collective transport and ride-sharing. <i>Contact: verena.troschke@eimsbuettel.hamburg.de</i> |
| | | HUPMOBILE | Holistic Urban and Peri-urban Mobility | Aalto University, Finland | The HUPMOBILE's objective is to provide a holistic approach to sustainable mobility solutions in cities and their perimeters. City authorities, infrastructure operators and transport providers are enabled to assess and integrate innovative mobility options into their mobility management plans and policies, e.g. concerning production and urban logistics, the use of intelligent transportation systems (ITS) solutions, and multimodality in urban transport and travel-to-work. <i>Contact: matti.vartiainen@aalto.fi</i> |