

# Funding opportunity

UNDER ERA-NET TRANSPORT »

# Climate-friendly freight network

Freight transport is essential for economic development and efficient transport and distribution of freight is at the top of the wish list for many countries. A lot of research has already gone into making freight transport systems efficient, cost effective and reliable at the lowest possible cost for the environment. This trans-national funding initiative wants to push European knowledge even further.

## FUNDING SPECIFICATIONS

Consortia	A minimum of two partners from the funding countries: Austria, France, Germany and Sweden
Funding	Grant to the budget, virtual common pot
Type	Main focus on RTD project, however element of basic research and/or demo. and pilots permissible
Topics	Urban freight distribution Long-distance transport & freight transport corridors Intermodality on freight transport Intelligent logistics

### Please note!

Timing Contact national contact point as topics and timing of national calls differ

- » Before writing a proposal: Contact your national contact point (see reverse)
- » And check [transport-era.net](http://transport-era.net) >Action Groups > ENT 18: Climate-friendly Freight network

## APPLICATION PROCEDURE

As specific national conditions and timeframes exist, this procedure is recommended:

- A preliminary counselling with your national contact point before developing a proposal (recommended)
- A pre-proposal of max 10 pages (recommended) for commenting by ncp
- A full project proposal (mandatory) consisting of a joint core proposal in English outlining the project content & additional national proposal parts in national languages - required by Austria, France and Germany (see "guide for applicants" )

## National contact points

Austria

Österreichische Forschungsförderungsgesellschaft mbH (FFG)

Christian Pecharda

T: +43 (0) 57755-5030

christian.pecharda@ffg.at

France

Ministère de l'Écologie, de l'Énergie, du Développement durable et de la Mer (MEEDDM) CGDD/DRI/SR,

Michel Julien,

T : +33 1 40 81 63 47

michel.julien@developpement-durable.gouv.fr

Germany

Projektträger Mobilität und Verkehrstechnologien, TÜV Rheinland Consulting GmbH, Central Division Research Management

Alexander Spieshöfer or Felix Fiseni

T: +49 (0)221 8064142

alexander.spieshoefer@de.tuv.com/felix.fiseni@de.tuv.com

Sweden

VINNOVA

Inger Gustafsson

T: +46 8 4733115

Inger.gustafsson@vinnova.se

## Priority topics of common national interest

THEME	DE	SE	AT	FR
<b>URBAN FREIGHT DISTRIBUTION</b>				
City-logistic terminals for the goods-transshipment as part of long-distance transport optimisation	X	X	X	X
Transport planning and privileged lanes for optimised vehicles	X	X	X	X
<b>LONG-DISTANCE TRANSPORT AND THE FREIGHT CORRIDORS</b>				
Better utilisation of capacity – load factors /less mileage by cooperation of hauliers	X	X	X	X
Testing and demonstration of new business models, e.g. cooperation between different customers to increase the load factor	X	X	X	X
Demonstration/deployment of very efficient and greener propulsion systems, with its infrastructure on a cross-border freight corridor	X		X	X
Harmonized models and methods for measuring "how green is a transport and a corridor"		X	X	X
Demonstration of new technologies incl. innovative ITS solutions	X	X	X	X
<b>INTERMODALITY IN FREIGHT TRANSPORT</b>				
Developing innovative freight handling and intermodal transfer technologies	X		X	X
Increasing the efficiency of intermodal terminals and transport nodes using automation or other enhanced systems	X		X	X
Creating new systems and procedures for optimizing intermodal transport at the operations level (e.g. planning systems, capacity management, quality management)		X	X	X
Enhancement and development of container transport systems and containers, including monitoring the condition of freight being moved	X		X	X
<b>INTELLIGENT LOGISTICS</b>				
Developing active (automated) route deviation systems for logistics management by integrating real-time traffic information and prediction with route planning; using route deviation detection to improve overall efficiency (e.g. using cooperative logistics)	X		X	X
Developing ideas for autonomous adaptation and self-control of logistics processes	X		X	X
Bottom up oriented supply chain		X	X	X