

BASIC PROJECT DATA					
Full project title:	High Performance Green Port Giu	ırgiu Stage II -	Construction		
Short project title: (acronym)	Green Port Giurgiu Stage II – Construction	Project logo:	PGPG Legis STAGE II CONSTRUCTION		
Project website:	http://www.ilr.com.ro/projects/high- performance-green-port- giurgiu.html	Project ID:	PA1A109		
Need and added value for Danube Region Strategy:	The project which is under implent Transport programme. It is the Performance Green Port Giurgiu T programme. The Study was find the transformation of Free Zone Potential Transformation of Transformat	ne implementare 2012-EU-1808 ized in August 2 rt Giurgiu into a work needed for with the building ow represents S	tion of the Study "High 89-S" funded under the TEN- 1015 and represents stage 1 of High Performance Green Port. For the upgrade of the road, railing of an intermodal logistics		
	infrastructure as "works project". In addition, the action includes the development of the supply management system, the training of staff members and the environmental certification of the Port after the works have been performed.				
	The application was filed to the CEF/MAP Call 2014 and it addressed Funding Objective 4, Priority 1 as "works". The project was approved under the CEF-Transport programme.				
	Giurgiu is the closest Danube port location (only 66 km distance) serving Bucharest, Romania's capital and the adjoining region. The Free Zone Port is located on the TEN-T Rhine-Danube core network corridor. The project is one of common interest with high relevance for the trans-European transport network. The project will have the following results:				
		ear to be reach	Port: from 60,000 tons / year ned in a 10-year-interval since		
	 Diversification of cargo flow especially high-quality stee 		introducing new types of cargo		
	 Increased quality of the logan all-weather terminal 	gistics services p	provided due to the building of		
	the port due to the impl	ementation of a	and logistics processes within advanced IT software for the on of the intermodal terminal to		
	of the obsolete infrastruct the intermodal terminal, r	ure: rehabilitated ehabilitated road within the port b	nin the port due to the upgrade d quay for the construction of d, new railway connection as easin to ensure unhindered all t		
			ort operations by: using new nent installed and ready for		





•	Better energy efficiency of the port by applying specific measures: LED
	and sensor lighting, special insulation applied to the all-weather terminal,
	energy efficient heating and cooling systems

- Highly skilled work force: at least 30 people trained in the field of logistics and the operation of the intermodal terminal
- Providing the Danube port community as well as public authorities with a good-practice example on how an old port (brownfield investment) can be transformed into a high-performance logistics node

The project is in line with operational objectives set in the Romanian General Master Plan for Transport in regards to inland navigation. It is included in the list of pre-identified sections and projects stipulated in Annex I, Part I.2 of the CEF Regulation and also addresses key areas of intervention of the Naiades II policy framework meant to reinforce the contribution of the inland waterways and ports to a sustainable European Freight transport network namely developing quality infrastructure, improving the environmental quality of the port operations and highlighting the need for skilled workforce.

Objective(s) of project:

The project is designed to transform Giurgiu Free Zone Port into a High Performance Green Port by:

- Upgrading its key infrastructure by building an all-weather intermodal terminal and by rehabilitating roads, railways and quay infrastructure enabling to provide logistics services that are as competitive as those offered on the upper Danube sector/Western Europe
- Connecting Inland Waterway Transportation (IWT) with the road and rail networks, thus permitting quicker transfer times and creating thus costeffective intermodal logistics chains
- Stimulating IWT and related intermodal transportation and thus reducing specific greenhouse gas emissions associated to road transportation as well as operation of outdated port equipment
- Stimulate regional economic growth by facilitating high performance logistics services for the entire region

Planned project activities:

The project is divided into 4 activities:

- Activity 1: Project management & Communication
- Activity 2: Construction works
- Activity 3: Supply Chain Management System
- Activity 4: Environmental Certification for the port of Giurgiu

Activity 1 deals with all the preparatory work needed to start, implement and finalize the project in line with the terms and conditions required by the funding programme. It also displays the cooperation between public & private entities when carrying out infrastructure investments that will generate additional jobs and economic growth in the area. The communication and dissemination tasks related to the project are also included in this activity.

Activity 2 includes all the works on the infrastructure elements that are being developed within the project. These elements have been identified and technical solutions for their improvement have been developed and assessed within the High Performance Green Port Giurgiu project-2012-EU-18089-S funded under the TEN-T program. Based on the feasibility studies previously elaborated the works are being carried out in compliance with the Romanian legislation in force. Work is split into several sub-activities:

- Set-up of the work site (Sub-activity 2.1)
- Upgrade and construction of the road infrastructure, including the connection with the regional/national road network (Sub-activity 2.2)
- Upgrade and construction of the rail infrastructure, including the connection with the regional/national rail network (Sub-activity 2.3)



- Upgrade of the port waterside infrastructure (Sub-activity 2.4)
- Intermodal Logistics Terminal (Sub-activity 2.5)

All project partners carry out the preparatory stages before starting the works for the infrastructure elements they are responsible for (install facilities for the workers, carry out demolitions and obtain all necessary work permits required in line with the Romanian legislation).

ILR Logistica Romania SRL which acts as coordinator of the activity is responsible for the building of the **intermodal logistics terminal** within Giurgiu Free Port. These works also include:

- Building the service area around the all-weather terminal: parking & waiting area available
- Connecting the terminal to all the transport modes in the area (road, rail and inland navigation)
- Purchasing the cranes and loading equipment for the all-weather terminal
- Making the special fixtures for the new cranes

All these new infrastructure elements will also be connected to the utilities networks and all the work is performed in the section dedicated to the intermodal logistics terminal.

ILR Logistica Romania SRL also carries out the following infrastructure works:

- Building a new railway line to serve the intermodal logistics terminal
- Installing a collision avoidance line as a safety precaution
- Installing railway switches & buffer stops
- Building 1 level crossing within the port area, other than the one built by Giurgiu Municipality
- Building ditches to allow rain water to drain
- Planting different types of vegetation to act as an anti-erosion mattress for the railways
- Installing sound-absorbing panels along the railway tracks

Furthermore, ILR Logistica Romania SRL is also responsible for the following waterway infrastructure elements:

- Capital dredging works within the port basin to ensure the proper depth for the ships to reach the intermodal terminal
- Reinforcement of the quay walls where the intermodal logistics terminal shall be built

Works related to the road infrastructure within Giurgiu Free Zone Port are carried out by the **Free Zone Administration**. This partner is responsible for the rehabilitation of 1.38 km of road within the port. This partner is also responsible for the consolidation of the structural frame of the old quay that it manages.

Giurgiu Municipality is in charge of building 1 railway level crossing to facilitate access to the intermodal terminal and help with traffic decongestion.

Activity 3 deals with the set-up of the supply chain within the intermodal terminal. To complement this design the warehouse management software is also implemented. Training for the staff members and test operations are also conducted.

Activity 4 includes the environmental review of the High Performance Green Port upon the completion of the works and the installation of the new energy-efficient loading/unloading equipment. The port benefits from a new environmental policy with clearly defined objectives & targets as well as the measures and responsibilities to meet them. The environmental audit of the port is performed in order to comply with the requirements of the EU EMAS Regulation.



Transboundary impact:	The port is located on the TEN-T Rhine-Danube core network corridor. The projet is one of common interest with high relevance for the trans-European transponetwork:		
	Port of Linz / A	Ill-weather tri-modal hub modustria and implementing it ducing the infrastructure and second beauther States	on the Lower Danube, it
	high-quality link be roads, thus supp goods (in particu distribution of goo	of intermodal transport facilities between inland navigation in orting environmentally friend lar Austria-Romania), but alods within Giurgiu County are regional distribution to Bulga	frastructure, railways and ly long-distance traffic of so encouraging the local nd the Greater Bucharest
	logistics hub betw Bucharest-Giurgiu will be given to the increase in the po tackles one of the Danube section, w	Giurgiu Free Zone Port allow reen the Danube waterway ar I/Rousse-Stara Zagora resp. e hub function for relations fro ort capacity (transhipment, sto he bottlenecks on the com- while allowing for better logis and adjoining regions	nd the rail and road routes Varna; special importance om and to Constanta. The orage, handling, etc.) also mon Romanian-Bulgarian
	uses in an efficier	ess for Giurgiu Free Zone Pont manner the existing infrast habilitation of out of use brown	ructure; it provides a best
		for the handling of freight waters in a non-discriminatory	
	Performant Greer Danube and will	dopted in order to transform n Port will serve as a model contribute to the promotion inificant reduction of CO2 b	to other ports along the of low-carbon transport,
Project beneficiaries /	ILR Logistica Rom	nania SRL – coordinator of the	action
target groups:	Giurgiu Municipali	ty	
	Giurgiu Free Zone To the second control of the second con		
	I arget groups: shi	pping companies, port operat	ors, industry
	STATUS AND T	TIME FRAME	
Current project phase: (please tick a box)	Definition (e.g. project	idea, abstract)	
(1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Preparation (e.g. proje	ect proposal, feasibility study)	
	x Implementation		
	☐ Completion		
Start date:	01.09.2015	End date:	30.09.2019
Notes:	-		



				PROJECT T	EAM				
Project leader:	ILR L	ILR Logistica Romania SRL							
Project partner(s):	Giurgiu Municipality Giurgiu Free Zone Administration (SC Administratia Zonei Libere Giurgiu SA)								
Contact person:	Name	e:	-						
	Orga	nisation:	ILR Logistica Romania SRL						
	Address:		30 Garii Street 080447 Giurgiu / Romania						
	Phon	ie:	-	-					
	E-Mail:		-						
	Webs	site:	http:/	//www.ilr.com.r	<u>o/</u>				
				FINANCIN	IG				
Available: (please tick a box)		x Yes		☐ Part	ly	□ No			
Total budget:		Project Partners (PP) ILR Logistica Romania SRL Giurgiu Free Zone Administration		Budget per PP [EUR] 12,963,802.15 548,478.3		CEF Contribution [EUR] 11,019,231.7 466,206.3	PP's own contribution [EUR] 1,944,570.45		
		Giurgi Municipa		2,081,782.55		1,769,515.55	312,267		
		Tota	l	15,594,	063	13,254,953.55	2,339,109.45	ı	
(potential sources for project ideas): (please tick a box and provide further info)		National/regional funds (local public budget):		312,267 EUR					
		X EU funds:		13,254,953.55 EUR (project was approved under the <i>CEF-Transport</i> programme)					
		IFI loans:			-				
		x Private funds:			2,026,842.45 EUR				
		Other:		-					



	Project Environment
Project cross-reference:	High Performance Green Port Giurgiu - 2012-EU-18089-S (TEN-T MAP 2012 Application) (PA1A100)
	IRIS-Europe 3 (TEN-T Program)
	DaHar – Danube Habours (SEE Program) (PA1A059)
Cross-reference ID(s):	See above
Strategic reference:	The project addresses key priorities of the European Union transport policy such as:
	 Europe 2020 – New Economic Strategy (2010) with highest relevance for the Flagship initiatives: "Innovation Union", "Resource Efficient Europe"
	 The Energy Efficiency Plan 2011: part of the EU's 20% target aimed at reducing primary energy consumption and the 2020 Energy strategy is focused on: promoting an economy that respects the planet's resources, improving the EU's energy independence, implementing a low carbon system;
	 A roadmap to moving to a competitive carbon economy in 2050 (2011): the EU should prepare for reductions in its domestic emissions by 80% by 2050 compared to 1990
	 White Paper on transport – 2030/2050 perspective (2010): creation of modern infrastructure and multimodality assisted by smart management and information systems, provision of a roadmap to a low carbon transport system and independency from oil and to the objective to shift 30% of road freight over 300km to rail and waterborne transport by 2030 and more than 50% by 2050
Relevant legislation:	• The final version of the Romanian Master plan for transport for the short, medium and long term perspective clearly identifies the fact that the facilities used for handling solid cargo in Giurgiu port have almost reached their maximum capacity and that the upgrade of the port infrastructure and equipment is required. The proposed solution is the construction of a trimodal terminal within the port which will help increase the handling capacity, promote the use of inland navigation as a safe and environmentally friendly transport mode, increase the interconnectivity between the road-rail-port network and transport freight safely to/from the hinterland.
	 The Romanian Strategy for intermodal transport 2020 (2011)- Annex 25 (b) which includes the action plan for the time period 2014-2020 foresees the implementation of new projects for the modernization, development and building of intermodal terminals and Giurgiu is one of the recommended locations.
Other:	High Performance Green Port Giurgiu - 2012-EU-18089-S (TEN-T MAP 2012 Application) - All preparatory studies required for the implementation of the works under the current project have been elaborated within the above mentioned TEN-T action. This action was completed in August 2015.
	EUSDR EMBEDDING
Relation to other Priority Areas of the Danube Region Strategy: (please tick a box)	PA1b: To improve mobility and multimodality – Road, rail and air links PA02: To encourage more sustainable energy PA03: To promote culture and tourism, people and people contacts



	PA04: To restore and maintain the quality of waters
	PA05: To manage environmental risks
	PA06: To preserve biodiversity, landscapes and the quality of air and soils
	PA07: To develop the knowledge society through research, education and information technologies
	PA08: To support the competitiveness of enterprises, including cluster development
	PA09: To invest in people and skills
	PA10: To step up institutional capacity and cooperation
	PA11: To work together to promote security and tackle organised and serious crime
	EUSDR COMPLIANCE
Compliance with targets	Increase the cargo transport on the river by 20% by 2020 compared to 2010.
of the Danube Region Strategy: (please tick a box)	Solve obstacles to navigability, taking into account the specific characteristics of each section of the Danube and its navigable tributaries and establish effective waterway infrastructure management by 2015.
	Develop efficient multimodal terminals at river ports along the Danube and its navigable tributaries to connect inland waterways with rail and road transport by 2020.
	Implement harmonised River Information Services (RIS) on the Danube and its navigable tributaries and ensure the international exchange of RIS data preferably by 2015.
	Solve the shortage of qualified personnel and harmonize education standards in inland navigation in the Danube region by 2020, taking duly into account the social dimension of the respective measures.
Compliance with actions of the Danube Region Strategy: (please tick a box)	To complete the implementation of TEN-T Priority Project 18 on time and in an environmentally sustainable way.
	To invest in waterway infrastructure of Danube and its tributaries and develop the interconnections.
	To modernise the Danube fleet in order to improve environmental and economic performance.
	To coordinate national transport policies in the field of navigation in the Danube basin.
	To support Danube Commission in finalising the process of reviewing the Belgrade Convention.
	To develop ports in the Danube river basin into multimodal logistics centres.
	To improve comprehensive waterway management of the Danube and its tributaries.
	To promote sustainable freight transport in the Danube Region.
	To implement harmonised River Information Services (RIS).





	To invest in education and jobs in the Danube navigation sector.			
Affiliation to thematic working group of Priority Area 1a of the EUSDR: (please tick a box)	 Waterway infrastructure and management ■ Ports and sustainable freight transport □ Danube fleet □ River Information Services □ Education and jobs 			
OTHER RELEVANT ISSUES				
Project requirements:	-			
Follow-up project:	The implementation of the project could serve as good-practice example to all Danube ports.			
Any other issues:	-			