Project Data Sheet



BASIC PROJECT DATA						
Full project title:	Modernization of the Cernavoda Port infrastructure					
Short project title:	-		Project logo:	-		
Project website:	-		Project ID:	PA1A048		
Need and added value for Danube Region Strategy:	The Cernavodă port is located on the Danube River, at the junction of two pan- European transport corridors (Corridor IV and Corridor VII), and with direct connection to Danube - Black Sea Canal. There is growth potential at the Cernavodă Port, if the river traffic could be carried out to a greater extent by the large industrial units in the region with the increase in the port's capacity to handle cargo. Cernavoda port is part of the TEN-T core network.					
Objective(s) of project:	Modernization of Cernavodă port infrastructure.					
Planned project activities:	 Work planned for the rehabilitation and modernization of port infrastructure: Commercial port sector Modernization of vertical quays, in length of 585ml Rehabilitation of the stone-lined quays for vessels in waiting in total length of 385ml Rehabilitation of the stone-lined quays in the length of 50m. Berth for mooring the servitude vessel. New vertical quay for mooring of vessels in the length of 30m Modernization of concrete platforms, S = 9 ha Passenger port Modernization of stone-lined quays 					
Transboundary impact:	Increased traffic between Dobrogea area and the rest of the country or other Danube riparian states.					
Project beneficiaries / target groups:	Beneficiary: National Company Danube River Ports Administration SA Giurgiu Target groups: shipping companies, port operators, industry					
STATUS AND TIME FRAME						
Current project phase: (please tick a box)	Definition (e.g. project idea, abstract) Preparation (e.g. project proposal, feasibility study) Implementation Completion					
Start date:	2018	End da	te:	2020		
Notes:	The project D. A. N. U. B. E Danube Access Network - Unlocking Bottlenecks in Europe, by developing a high-quality TEN-T ports infrastructure in Romania on optimal economic terms (Feasibility Study phase), financed from the TEN-T programme, prepared the future investments for the infrastructure modernization in Cernavoda Port. The feasibility study was finished in December 2009 and needs to be updated.					







Project Data Sheet



PROJECT TEAM					
Project leader:	National Company Danube River Ports			s Administration SA Giurgiu / Romania	
Project partner(s):	-				
Contact person:	Name:		-		
	Organisation:		National Company Danube River Ports Administration SA Giurgiu		
	Address: Phone:		Portului Street, no.1, Giurgiu / Romania		
			-		
	E-Ma	il:	-		
	Web	site:	www.apdf.ro		
			FINANCIN	G	
Available: (please tick a box)		☐ Yes	☐ Part	ly x No	
Total budget:	6.5 MEUR				
Source(s) and amount (potential sources for project ideas): (please tick a box and provide further info)		X National/regional funds:		1.4 MEUR state budget	
		X EU funds:		4.1 MEUR (ERDF - European Regional Development Fund)	
				The project will be submitted for financing from Large Infrastructure Operational Programme 2014 – 2020 (POIM)	
		☐ IFI loans:		-	
		Private funds:		-	
		Other:		-	
PROJECT ENVIRONMENT					
Project cross-refere	nce:	ModeModeMode	Modernization of the Calarași Port infrastructure (PA1A049) Modernization of the Giurgiu Port infrastructure (PA1A050) Modernization of the Calafat Port infrastructure (PA1A052) Modernization of the Drobeta Turnu Severin Port infrastructure (PA1A053) Modernization of the Moldova Veche Port infrastructure (PA1A054)		
Cross-reference ID(s):	-			
Strategic reference:		 General Transport Master Plan for Romania, approved by the Government Decision no. 666/206 Navigation and Inland Waterway Action and Development in Europe (NAIADES) COM (2006) 6 final 			

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Relevant legislation:	 White Paper Roadmap to a Single European Transport Area – Towards a competitive and resource efficient transport system COM(2011) 144 final Large Infrastructure Operational Programme 2014 - 2020 Government Programme 2017 – 2020 Regulation (EU) No 1315/2013 of the European Parliament and of the Council of 11 December 2013 on Union guidelines for the development of the trans-European transport network and repealing Decision No 661/2010 Low no. 203/2003 regarding the guidelines for the creating, development and modernization of transport network of national and international importance Government Decision no. 907/2016 regarding the phases of the elaboration 				
	 Government Decision 10. 907/2016 regarding the phases of the elaboration and the framework content of the technical and economic documentation related to the public-financed investment objectives / projects Commission Regulation (EU) 2017/1084 of 14 June 2017 amending Regulation (EU) No 651/2014 as regards aid for port and airport infrastructure, notification thresholds for aid for culture and heritage conservation and for aid for sport and multifunctional recreational infrastructures, and regional operating aid schemes for outermost regions and amending Regulation (EU) No 702/2014 as regards the calculation of eligible costs 				
Other:	-				
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 of the Danube Region Strategy: (please tick a box)	 Increase the cargo transport on the river by 20% by 2020 compared to 2010. 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. 				
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	 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:	Ensuring the financing.				
Follow-up project:	-				
Any other issues:	-				