





BASIC PROJECT DATA					
Full project title:	Core Network Port Regensburg – Improving Accessibility				
Short project title: (acronym)	-	Project logo:	-		
Project website:	https://www.bayernhafen.de/en/ services/infrastructure/cef- project.html	Project ID:	PA1A127		
Need and added value for Danube Region Strategy:	The port or Regensburg is located on the Rhine – Danube Corridor and Regensburg is listed in the Annex II part 2 of Regulation 1315/2013 as a core multimodal logistics platform and inland port. The project aims at improving the accessibility of the port and to strengthen the multimodal TEN-T Core Network in order to increase the competitiveness of the European economy. Apart from several infrastructure rehabilitation and capacity extension measures in the port, the current CEF project was launched in 2016.				
Objective(s) of project:	The investment is earmarked for improvement works in the port area such as extending the rail facilities to accommodate block trains, expanding electrification of the rail facilities and improving the flow of traffic at level crossings in the port. • Eliminate bottlenecks for rail traffic in the port • CO2 emissions reduction is considered a future effect • Enhance the modal shift from road to rail				
Planned project activities:	Activities focus on the works for the construction and the electrification of new railway tracks in the port area, and the improvement of some level crossing points. The project will reach its objectives by adapting the marshalling yard to accommodate block trains of 740 m length, expanding the rail infrastructure to optimise operational processes, improving co-modality through the electrification of two multipurpose loading tracks and the safety upgrade of level crossings. The 4 main activities: 1. Improvement of accessibility of the port 2. Eliminating interferences in the flow of traffic 3. Improving co-modality for road-rail transportation through construction of an electrified load transfer yard 4. Increase in traffic safety through upgrading work to signalling and points switching systems				
Transboundary impact:	Increased attractiveness of the port in the TEN-T Core Network.				
Project beneficiaries / target groups:	 Railway companies Port operators Port tenants Forwarding companies Port administrations in th 	e Danube and B	Black Sea Region		
	STATUS AND TIME FRAME				
Current project phase: (please tick a box)	Definition (e.g. project idea, a	•	study)		











Project Data Sheet

		x Im	plementation				
		Completion					
Start date:		01.03.2016		End	date:	31.10.2018	
Notes:		-					
			Projec	ΤΕ	AM		
Project leader:	Bayern	Bayernhafen GmbH & Co. KG					
Project partner(s):	-	-					
Contact person:	Name:		Máté Gelencsér				
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			FINAN	ICING			
Available: (please tick a box)	I A Yes		☐ Partly ☐ No				
Total budget:	EUR 5,48		0,000				
Source(s) and amount (potential sources for project ideas): (please tick a box and provide further info)		National/regional funds:					
		EU funds:			EUR 1,096,000 (CEF – Connecting Europe Facility funding)		
		☐ IFI loans:					
		x Private funds:			EUR 4,384,000 funde Co. KG	ed by Bayernhafen GmbH &	
		Other:					
PROJECT ENVIRONMENT							
Project cross-refere	Project cross-reference: -						
Cross-reference ID(s):						
Strategic reference:	gic reference: The project addresses key priorities of the European Union transport policy su		ion transport policy such as:				
		 Europe 2020, strategy for smart, sustainable and inclusive growth: to comwith reducing greenhouse gas emissions by 20% (or even 30%, if conditions are right) lower than 1990, reduce energy consumption by 2 through increased energy efficiency, to meet 20% of energy needs freenewable sources 			0% (or even 30%, if the ergy consumption by 20%		













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Relevant legislation: Other:	 The White Paper on Transport – 2030/2050 perspective (2010) & Single Market Act II: emphasize the need for well-connected port infrastructure, efficient and reliable port services and transparent port funding 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 Ports: an engine for growth COM (2013) 295 final: setting up the EU strategy needed to help ports implement good practices and sound managerial approaches while fully respecting diversity and particular circumstances 				
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 2020. ☑ 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 2020. ☐ 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. 				













Project Data Sheet

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.			
	X To develop ports in the Danube river basin into multimodal logistics centres.			
	To improve comprehensive waterway management of the Danube and its tributaries.			
	x 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:	-			
Any other issues:	-			







