

ALLEGATO n. 3

**I Avviso per la presentazione di candidature di progetti
semplici e strategici integrati tematici e territoriali per gli assi
prioritari 1-2-3**

**CARTE DEI NODI SECONDARI E TERZIARI
DELLE RETI TEN-T**



**Comprehensive & Core Networks:
Inland waterways and ports**

BE BG CZ DK DE EE IE EL ES FR **HR IT** CY LV LT LU HU **MT** NL AT PL PT RO **SI** SK FI SE UK



Core	Comprehensive	Core
Inland Waterways / Completed	Inland Waterways / To be upgraded	Ports
Inland Waterways / Planned		

TECN



Comprehensive Network: Railways, ports and rail-road terminals (RRT)

Core Network: Railways (freight), ports and rail-road terminals (RRT)

BE BG CZ DK DE EE IE EL ES FR **HR IT** CY LV LT LU HU **MT** NL AT PL PT RO **SI** SK FI SE UK



Comprehensive		Core		Comprehensive		Core		Comprehensive		Core	
Conventional rail / To be upgraded	Conventional rail / Completed	High speed rail / To be upgraded	High speed rail / Completed	Ports	RRT	Ports	RRT	Ports	RRT	Ports	RRT
Conventional rail / Planned		High speed rail / Planned									



Comprehensive Network: Railways and airports
Core Network: Railways (passengers) and airports

BE BG CZ DK DE EE IE EL ES FR **HR IT** CY LV LT LU HU **MT** NL AT PL PT RO SI SK FI SE UK



Comprehensive		Core		Comprehensive		Core		Comprehensive		Core	
	Conventional rail / Completed		Conventional rail / Completed		High speed rail / Completed		High speed rail / Completed			Airports	
	Conventional rail / To be upgraded		Conventional rail / To be upgraded		To be upgraded to high speed rail		To be upgraded to high speed rail				
	Conventional rail / Planned		Conventional rail / Planned		High speed rail / Planned		High speed rail / Planned				

TENtec



**Comprehensive & Core Network:
Roads, ports, rail-road terminals and airports**

BE BG CZ DK DE EE IE EL ES FR HR IT CY LV LT LU HU MT NL AT PL PT RO SI SK FI SE UK



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
Road / To be upgraded	Road / Completed	Ports	Ports	Airports	Airports
Road / Planned	Road / To be upgraded	RRT	RRT		