

No	Deliverable name	WP	Lead	Reviewers	Delivery date
D1.1	EGTN Foundational Position Papers and Simulation Scenarios	WP1	ITA		M14
D1.2	Modelling & Simulation Capability v1		ITA		M12
D1.3	Modelling & Simulation Capability final version		ITA		M26
D1.4	Simulation based impact of new trade routes on the TEN-T and disadvantaged regions v1		PAN		M15
D1.5	Simulation based impact of new trade routes on the TEN-T and disadvantaged regions final version		PAN		M33
D1.6	Legislation and EU policy to impact EGTN v1		UIRR		M15
D1.7	Legislation and EU policy to impact EGTN final version		UIRR		M33
D1.8	Simulation-based analysis of T&L and ICT innovation technologies v1		EUR		M15
D1.9	Simulation-based analysis of T&L and ICT innovation technologies final version		EUR		M33
D1.10	EGTN Reference Specification v1		CERTH		M16
D1.11	EGTN Reference Specification final version		CERTH		M36
D2.1	Open EGTN Platform Architecture v1	WP2	INLE		M16
D2.2	Open EGTN Platform Architecture final version		INLE		M31
D2.3	EGTN IoT infrastructure v1		NGS		M17
D2.4	EGTN IoT infrastructure final version		NGS		M28
D2.5	EGTN Connectivity infrastructure v1		SIR		M17
D2.6	EGTN Connectivity infrastructure final version		SIR		M28
D2.7	EGTN Transport Data and Knowledge Models v1		SIR		M17
D2.8	EGTN Transport Data and Knowledge Models final version		SIR		M28
D2.9	EGTN Support Services based on Big Data analytics models		IBM		M18
D2.10	Cloud deployment of EGTN logistics services		IBM		M30

D2.11	Multi-Actor Multi-Criteria Analysis DSS v1		VLTN		M18
D2.12	Multi-Actor Multi-Criteria Analysis DSS final version		VLTN		M30
D2.13	Intelligent PI Nodes and PI Network services v1		VLTN		M18
D2.14	Intelligent PI Nodes and PI Network services final version		VLTN		M30
D2.15	Integration and Interoperability of proprietary Blockchain Systems for Seamless Global Trade Workflows v1		KNT		M18
D2.16	Integration and Interoperability of proprietary Blockchain Systems for Seamless Global Trade Workflows final version		KNT		M30
D2.17	EGTN smart contracts and associated PI motivated workflows in the context of SLA management v1		KNT		M18
D2.18	EGTN smart contracts and associated PI motivated workflows in the context of SLA management final version		KNT		M30
D2.19	Unified HMIs implementation and technical documentation v1		EBOS		M18
D2.20	Unified HMIs implementation and technical documentation final version		EBOS		M30
D3.1	LL1 Specification and Baseline measurements	WP3	COSSP		M21
D3.2	LL1 EGTN Solution description and test results		FV		M34
D3.3	LL2 Specification and Baseline measurements		PAN		M21
D3.4	LL2 EGTN Solution description and test results		PAN		M34
D3.5	LL3 Specification and Baseline measurements		ILIM		M21
D3.6	LL3 EGTN Solution description and test results		PP		M34
D3.7	EGTN Generic use case v1		ZLC		M17
D3.8	EGTN Generic use case final version		ZLC		M36

D3.9	Application of EGTN generic Use Case in port of Sines		CPSI		M34
D3.10	EGTN impact assessment		CERTH		M36
D4.1	Recommendations for TEN-T Interfacing to Global trade routes	WP4	PAN		M30
D4.2	Briefing reports for public authorities and Guide on the inclusion of disadvantaged regions into the international trading system		WI		M30
D4.3	Electronic Visualization Library of outputs from WP1-WP2 and WP3		KNT		M36
D4.4	PI-facilitating technology Roadmaps for EGTN		ZLC		M36
D4.5	Recommendations for PLANET standardisation		ILIM		M36
D5.1	Stakeholder Analysis Report	WP5	PNO	FV	M6
D5.2	Observations and Recommendations of the Advisory Board v1		ESC	FV	M18
D5.3	Observations and Recommendations of the Advisory Board final version		ESC	FV	M36
D5.4	Communications and Dissemination Report v1		FV	INLE	M18
D5.5	Communications and Dissemination Report final version		FV	INLE	M36
D5.6	Business & Commercialisation plan		PNO	FV	M34
D5.7	Policy framework analysis		UIRR	FV	M36
D6.1	Project management handbook – management plan	WP6	INLE		M2, M17, M35
D6.2	Project Quality Handbook and annual quality reviews		ILIM		M1,18, 36
D6.3	Initial Data management plan		INLE		M6
D6.4	Data set made available		INLE		M35
D6.5	Innovation management report and Patent Filings		INLE		M30
D7.1	H – Requirement No. 1	WP7	INLE		M6
D7.2	PODP – Requirement No. 2		INLE		M6

D7.3	NEC - Requirement No. 3		INLE		M6
D7.4	EPQ- Requirement No. 4		INLE		M6