| 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 | | 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 | WP2 | 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 | 14/57 | INLE | | M6 |
| D7.2 | PODP – Requirement No. 2 | WP7 | INLE | | M6 |

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