

Transdev

Team role summary:

- To plan for and develop Transdev Edinburgh Tram as the operator of the system
- To deliver TEL and **tie**'s requirements for the operation of the tram system
- To facilitate the integration of the design and operation of the tram system
- To provide **tie** and TEL with operational, engineering, tramway and procurement advice
- To interface with all relevant third parties associated with the tram system

Practical functions and tasks:

- Development the operational arrangements and plans for Transdev
- Advise **tie** and TEL in all aspects of the tramway's design and procurement and in any other relevant matters that **tie** requests
- Value Engineering based on actual experience of tramway design, implementation and operation
- Contracts needed to support the ongoing operation will be implemented

Key skills and resources:

- Professional tramway engineers and operators form 100% of Transdev's resources allocated to the project.
- People skills need to include patience and pragmatism
- Commercial experience from running tramways in the UK
- Support from Transdev plc and Transdev SA is available in all aspects of Transdev's role in Edinburgh
- Understanding project management and implementation processes

Strategic objectives and targets:

- Monitor the safety of the developing system and advise **tie** accordingly
- Affordability of the ongoing operation
- Assurance to internal Transdev standards
- Fit for purpose and delivery of CEC's, Transport Scotland's and **tie**'s business plans for the tram in so far as Transdev can reasonably influence this
- Complies with DPOFA (as being amended with **tie**)
- Operability, reliability and run time management
- Programme to align with **tie**'s programme where this is practicable

Key interfaces and dependencies:

- With all members of **tie** and TEL
- With SDS and TSS
- With external parties

Constraints and other factors:

More information can be found in Transdev's Project Management Plan, Transdev's document number P011.