

Tel Aviv Red Line O&M – Operation Manager Job Description

Job Description:

The operation manager will be responsible for the overall operation, safety and efficiency of the Red Line, and will be qualified as the operation manager according to the Israeli Rail Ordinance.

The Operation Manager will be part of the senior management of Tevel, together with the safety manager, maintenance manager, public service, IT manager and financial manager, will report directly to the CEO, and will manage all the operation activities, including an operation deputy and engineers, OCC operators, train and station staff.

During the first years of project mobilization (2018-2021), he will develop the operation and safety strategy, degraded plans, safety cases, operation procedures, training programs, etc.; will be involved in the project design; will be the senior operation point of contact with the authorities, the client and the other project contractors.

Roles and Responsibilities:

- High level responsibility for the safety operation, working with the safety manager, and the independent safety assessor;
- High level management of the operation control center, depot control center, and the stations operation;
- Develop the safety operation strategy and procedures, safety cases, degraded operation;
- Develop the operation policies and procedures for efficient operation, meeting the project KPI's, and commitment for high level service;
- Working with the parent companies to implement their policies, experience, and knowledge to the Red Line.

Job requirements:

Bachelor or Master's degree in Engineering, Facilities or Operational management or other railway related area;

Minimum of 10 years of rail operations management experience;

LRT operation management experience, advantage for experience in systems with line of sight operation and road interfaces;

Experience and proven knowledge of train scheduling, train utilization, control center operations, safety operation, station operations, train operations and depot operations;