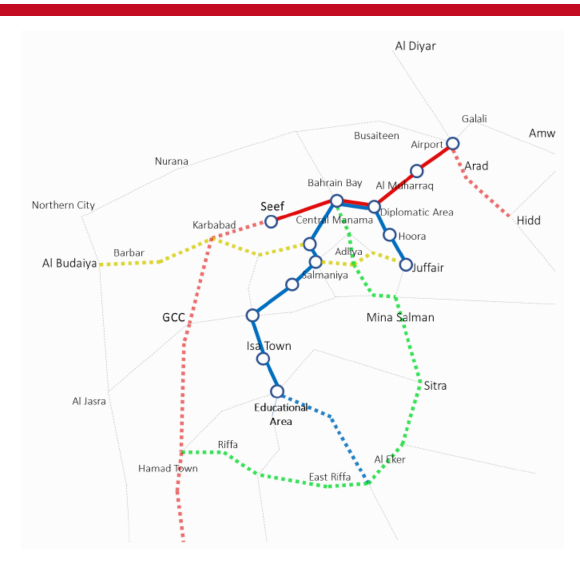


Bahrain Metro Project

Brief about Bahrain Metro Project



- As part of the Kingdom of Bahrain's 2030 strategic vision, the development of a
 high-quality public transport system has been identified as a key factor to
 promote the growth and development of Bahrain.
- As part of the proposed public transport system MTT is planning a 109km rail based urban transit network which will comprise of four transit lines which will be constructed in phases.
- As per Infrastructure and development projects ministerial committee decision
 114 for the year 2017, Bahrain Metro project has been approved as one of
 Kingdom of Bahrain strategic projects.
- In 2018, the Ministry finalized phase 1 corridor, study the forecast demand, prepare preliminary design for this phase, prepare the economical and financial study, study the procurement strategy, also, the technical and operational specifications.



Bahrain Metro Full Network Proposal (109km)

Bahrain Metro Proposed Stations













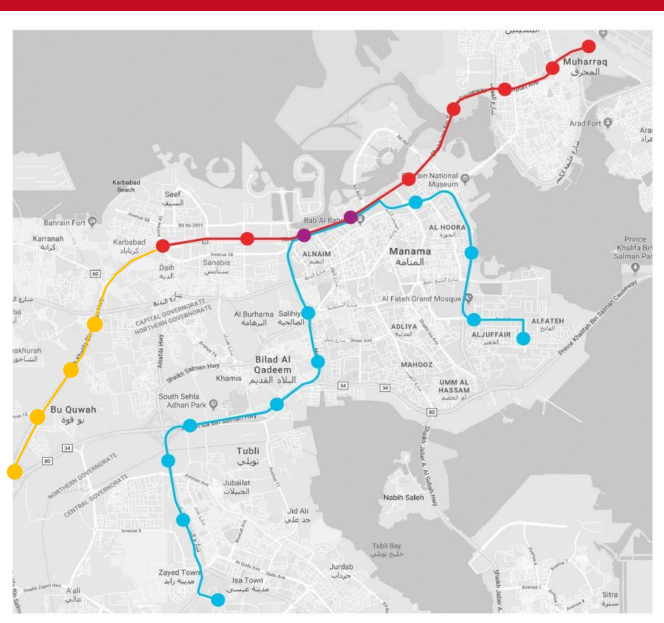
Bahrain Metro Alignment



- The length of Bahrain metro phase 1 will be
 29 km using 20 stations along 2 lines. First line, from Bahrain International Airport to
 Seef area and the other is from Juffair to
 Educational area in Isa town going through
 Bahrain Financial harbor and central market
 stations on Jing Faisal Highway.
- Two interchange stations in Bahrain Financial
 Harbor and Central market. The depot will be
 located in Isa Town.
- The capacity will reach 43,000 passenger every hour.
- In phase 1a, it will be connected to GCC rail though King Hamad International Terminal in Al-Ramli area.

Phase 1



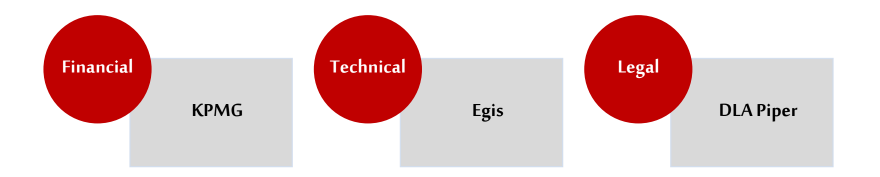


Transactional Advisor Stage for Bahrain Metro Project (Phase 1)





• In March 2020, a consortium of 3 qualified and experienced professional consultants has been appointed for the transactional advisor stage, including financial, technical and legal consultants as below:





- Consortium scope of work will be in 4 stages:
 - 1. Carry out the bankability of the project and define the best structure.
 - 2. Preparation of bid documents including technical designs and specifications.
 - 3. Pre-qualification of bidders and issue the bid.
 - 4. Preparation of contracts and award the bid.

