



GOVERNMENT OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA
MINISTRY OF MEGAPOLIS AND WESTERN DEVELOPMENT

LIGHT RAIL TRANSIT PROJECT (LRTP)

VACANCIES – PROJECT STAFF

The Government of Sri Lanka has negotiated for financing from the Japan International Cooperation Agency (JICA) towards the cost of the Light Rail Transit Project (LRTP) as a priority intervention in the Megapolis Region. This Project is implemented by the Ministry of Megapolis and Western Development.

Applications are invited from qualified and experienced citizens of Sri Lanka to fill the following position in the LRTP. Proficiency in English, familiarity with government regulations and computer literacy are essential prerequisites for this position.

Consultant Engineer (Transport/Transport Planning) – (01 Post)

Consultant Engineer (Transport/Transport Planning) is responsible for providing necessary guidance and assistance for planning, design, preparation of technical specifications for the proposed LRT system in the Megapolis Region.

Required Qualifications

- Chartered/Corporate Membership of a recognized Professional Institute in the relevant field.
- Working experience in Planning as Transport Engineer or a Consultant for not less than Ten (10) years.
- Post Graduate Degree in the field of Transport Planning.
- Experience in Transport Demand Modelling will be an added qualification.

Salary : Negotiable

Duration : Initially for a duration of 12 months which is renewable at the discretion of the appointing authority.

Working station for above position will be in Colombo with field travelling in Megapolis Region.

Applications :

The applicants are requested to forward their Curriculum Vitae giving educational, professional qualifications and experience along with two non-related referees under registered cover on or before **22nd May 2017** to reach the;

Project Director
Light Rail Transit Project (JICA)
Ministry of Megapolis and Western Development
Wing – A, 13th Floor, Stage-II
Sethsiripaya
Battaramulla

08th May 2017