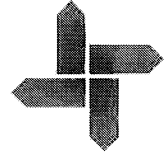


GOVERNMENT OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA



**MINISTRY OF HIGHER EDUCATION AND HIGHWAYS
ROAD DEVELOPMENT AUTHORITY**



**CONSTRUCTION OF FOUR LANE ELEVATED HIGHWAY FROM
NEW KELANI BRIDGE TO RAJAGIRIYA ON BUILD, OPERATE AND TRANSFER (BOT) BASIS
INVITATION FOR EXPRESSIONS OF INTEREST (EOI)**

The Cabinet Appointed Negotiations Committee on behalf of the Government of the Democratic Socialist Republic of Sri Lanka (GOSL), intends to obtain Expression of Interest (EOI) from National/International Firms/Joint Ventures to shortlist experienced and capable applicants as eligible Investors to submit the Expression of Interest for the construction of **Four Lane Elevated Highway from New Kelani Bridge to Rajagiriya** with link to Baseline road at Dematagoda on Build, Operate and Transfer (BOT) basis for maximum concession period of 30 years by investing self-financing. The investor is expected to collect toll fee from the users of this highway to recover the investment.

The Length of the proposed elevated highway is 6.9 Km. and need to complete the project within 30 months from the date of letter of award. The lands required for construction is made available to implementer / Investor in phase out basis as per the contract agreement.

The tasks involved in the Project are carrying out Survey and investigation, Designing, Construction, Supervision, Financing, Procurement, Operation, Maintenance and Transfer of Facility.

The interest parties should submit an Expression of Interest as per the format given in the EOI document. Details of Expressways and National Highway network in Sri Lanka are available in www.mohsl.gov.lk and www.rda.gov.lk. EOI document could be collected from the address given below or downloaded from the above two websites from 13.07.2017 to 23.08.2017.

Project Director
Elevated Highways Project
Road Development Authority
No 200, Pannipitiya Road
Battaramulla.
Sri Lanka
Contact Tel : +94112882992/ +94112889533
Fax : +94112878019
Email : rdapaehp@hotmail.com