

Project title:	TA-9925 REG: Southeast Asia Transport Project Preparatory Facility Phase 2 - Airport
	Project Preparation (TIM) (52084-002)
Position:	Team Leader/Airport Engineer
Location:	Base - Dili, Timor-Leste. Field travel will be necessary.
Eligible nationalities:	All nationalities
Start of project:	June 2020
Assignment duration:	12 months
Deadline:	31 March 2020
Objective and purpose of the project:	The purpose of the consulting services is to conduct a feasibility study of the Project and to improve the readiness of the project implementation for the approval of the ADB loan in 2021. The Consultant is required to (i) help ADB in confirming technical option of runway extension, (ii) prepare basic engineering designs, (iii) conduct ADB's due diligence in technical, economic and financial, governance, poverty, social, and gender in coordination with social safeguards team and climate change expert to be hired separately, (iv) support executing/implementing agency to prepare environmental safeguards documents in coordination with a biodiversity specialist to be hired separately, and (iv) prepare other required due diligence documents.
Qualifications required:	Qualifications and skills:
	 A university degree in civil engineering; Professional membership of international civil engineering societies; Proven strong communication skills and the candidate shall be fluent in the English language. General professional experience:
	- At least 20 years of professional working experience in Airport Engineering; Specific professional experience:
	 At least 15 years' working experience in design, construction and management of airport projects, and experience in QS (cost estimation) in airport projects
Tasks	(i) Review existing master plans, studies, and traffic forecasts for the ensuing airport project, and recommend areas for additional studies and surveys, if required; (ii) Assist ADB in defining scope for ADB's investment in consideration of other components to be financed by other development partners; (iii) In cooperation with other technical experts (the transport economist and safeguards experts), prepare an engineering design and technical specifications with particular focus on airside, implementation schedules, project alignment, and/or multimodal integration of the projects and their components; (iv) Lead in preparation of cost estimates, implementation arrangements, implementation plan, procurement plan, recommended financial resources, risks, and mitigation measures for improvements; (v) Assist in developing the Design and Monitoring Framework (DMF) and performance targets; (vi) Provide necessary inputs to the draft RRP and its linked documents; (vii) Provide technical guidance to the team, ADB, and counterparts, as needed, and perform other tasks reasonably related to the abovetasks as requested by the ADB Project Officer; (viii) Contribute to consultations and workshops to inform and jointly review the study results with project stakeholders; and (ix) Provide the executing and implementing agencies' officials with necessary training on airport engineering.
Other information:	If you are interested in this position, please send your CV under the heading "TIMORE-
	LESTE DILI INTERNATIONAL AIRPORT UPGRADING PROJECT" and address it to Mr
	Todor Netzov. When sending your application please include an indication of your
	desired remuneration (month-rate). Please also make sure that you include one or
	more telephone numbers. Only selected candidates will be contacted.
Contact:	tn@ntu.eu



