

Project title:	"Coastal Cities as Sustainable Economic Hubs"
Position:	Geotechnical / Structural Engineer (KE 3 and KE 4)
Location:	Mozambique
Eligible nationalities:	All nationalities
Assignment duration:	60 Months
Start date:	November 2021
Deadline:	25 th of September 2021
Objective and purpose of	The overall objective of the Programme is to improve the economic and
the project:	general living conditions of the coastal municipalities of Inhambane and
	Maxixe by providing coastal protection measures such as sea walls, groins and
	mangrove reforestation, and improvements to the existing drainage systems.
	Thereby, the resilience of the municipalities of Inhambane and Maxixe shall
	be increased against the negative effects of climate change and extreme
	weather conditions such as flooding, salt water intrusion and erosion.
Qualifications required:	Qualifications and skills:
Qualifications required.	At least a master's degree in geotechnical engineering and soil mechanics and five (5) years of project relevant professional experience
	 Language and skills: Be fluent in English (International Expert) and in English and Portuguese (National Expert)
	Specific professional experience:
	 International / national experience in geotechnical design, structural design, soil mechanic analysis, design of earthworks, laboratory tests, site supervision for coastal structures; Working experience in developing countries, particularly Sub-Saharan Africa; Excellent knowledge of relevant computer programmes
Other information:	If you are interested in this position, please send your CV under the heading "Coastal Cities as Sustainable Economic Hubs" and address it to Ms. Alexa Hartaganu-Chincisan. 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:	ahc@ntu.eu