

Project title:	Building Resilience to Climate Change in Papua New Guinea
Position:	Structural Engineer
Location:	Papua New Guinea
Eligible nationalities:	All nationalities
Start of project:	11 April 2018
Assignment duration:	1 person-months
Deadline for the applications:	05/01/2018
Objective of the project: Qualifications required:	The objective of this project is to establish the enabling framework to strengthen the design, construction, operation, and maintenance of selected ports/wharves/jetties and associated infrastructure in order to improve the resilience of vulnerable social and economic support systems of isolated island communities to climate change impacts while climate proofing of existing critical infrastructure. <u>Qualification and Experience:</u> The candidate shall possess • an advanced degree in civil engineering
	 have a minimum of 10 years demonstrated experience designing or implementing port and harbor engineering structures in developing countries, preferable in the Pacific.
Other information:	If you are interested in this position, please send your CV under the heading heading "Building Resilience to Climate Change in Papua New Guinea". 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:	lof2@ntu.eu