Project title:	Consulting Services for the Development of Climate Resilient Infrastructure Standards and Codes for the Transport Sector in Zambia
Position:	International Road Engineer
Location:	Lusaka, Zambia
Eligible nationalities:	All nationalities
Start of project:	October 2016
Assignment duration:	24 months
Deadline:	17 June 2016
Objective of the project:	The specialist will support the vulnerability assessment of the transport sector and identify options for flexible transport modes (Activity 1); participate in delivery of training on vulnerability in the transport sector and adaptation options and revised guidelines and tools for transport design and planning (Activity 2); support the review of design and maintenance practices for climate change adaptation in the transport sector, supervise pilot projects in the Barotse and Kafue two sub-basins, provide input to methodologies that may be used for national and local level design guidelines and climate screen of upcoming road infrastructure investment projects (Activity 4); and develop output performance road contracts to include climate resilience works (Activity 5).
Qualifications required:	<ul> <li>Education:         <ul> <li>Civil and environmental engineering degree (Master's degree preferred)</li> <li>Professional experience:</li></ul></li></ul>
Other information:	If you are interested in this position please send your CV under the heading "Zambia International Road Engineer".  When sending your application please include an indication of your desired remuneration (daily rate). Please also make sure that you include one or more telephone numbers.  Only selected candidates will be contacted.
Contact:	lot2@ntu.eu

