

Project title:	REF:2020-5376 DANIDA – Enabling Environment for Sustainable Energy in Georgia
Position:	Senior wind energy expert
Location:	Georgia
Eligible nationalities:	All nationalities
Start of project:	November 2020
Assignment duration:	38 months
Deadline:	03/06/2020
Objective and purpose	- The project is focused on providing Technical Assistance (TA) to key energy authorities in
of the project:	, , , , ,
of the project.	Georgia, in order to reduce greenhouse gas emissions and increase investment in the green energy transition facilitated by a strengthened enabling environment.
	- The objectives of this contract include improved capacity of the energy authorities, tools for long-term energy system planning and modelling and better forecasting and integration of wind energy, secondary legislation on appliances and eco-design, and the use of experience in energy savings obligations schemes, strengthen the enabling environment for implementation of Georgia's green energy transition and related investments.
	- The project contributes to the overall goal that Georgia's energy sector reform is supported toward achievement of SDG7 and SDG13 targets, NDC emission reduction goals, and alignment with EU energy market rules.
Qualifications required:	 Qualifications and skills: Must have academic degrees in in engineering, environmental management, economics or related fields Proven strong communication skills and the candidate shall be fluent in the English language and preferably at least level C1 in Georgian
Other information:	 General professional experience: Must have international experience, including experience from the European neighbourhood region Danish and European experience in their fields of expertise will be an asset Preferably has experience in working with international consultants and have experience in the Georgian energy sector and its reform process and the specific technical fields required Specific professional experience: At least 10 years of specific experience in wind measurement activities and systems development as well as forecast utilization procedures If you are interested in this position, please send your CV under the heading "Enabling Environment for Sustainable Energy in Georgia" and address it to Mr Sohib Ider. 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:	lot2@ntu.eu



