

RE: Selection #: RG-T2728-P001

Selection Method: SSS

Sector: Government

Country: *United States of America*

Financing ATN #: *ATN/MC-15636-RG*

Description of service: This investigation focuses on quantifying the potential impacts of climate change on stranded assets in the LAC region, and understanding these impacts under a range of physical, socioeconomic and policy intervention scenarios. Exploration of these scenarios has been laid out through the following series of research tasks: 1) The contribution of Paris to limit global warming to 2°C an assessment of capacity additions and stranded assets per sector and technology is made in an ideal 2°C world, the Copenhagen (2009) and Paris (2015) agreements; 2)NDCs To2Degrees: This scenario will look at emissions limitation that tracks NDC goals by all parties, followed by a commitment to limit climate change to no more than 2 degrees. 3) StraightTo2Degrees: This scenario will explore emissions limitations that assume that the LAC region (and the rest of the world) are committed to more aggressively achieving 2 degrees. In addition, the consultants will organize an “Implication of Paris Workshop” to disseminate these results to key stakeholders in LAC, more generally discuss state of the art knowledge in terms of the implications of the Paris Agreement for the region, and identify research gaps that are most important for decision makers

The aforementioned selection process has been completed and the contract has been awarded as follows:

Firm name: University of Maryland

Firm country: United States of America

Contract Value: \$290,000.00

Date of award/contract date: 06/01/2017

Thank you

Adrien Vogt-Schilb 

Division: Climate Change Division

E-mail: avogtschilb@iadb.org