# QUESTIONS AND ANSWERS

#### RFP #2019-003

### NEW HAMPSHIRE PUBLIC UTILITIES COMMISSION

### REQUEST FOR PROPOSALS

## Locational Value of Distributed Generation (LVDG) Study Consultant

	Questions	Answers
1.	Could you please elaborate on the expected scope,	The primary deliverable for study
	deliverables and timelines expected for this study adder	adder 2 would be a flexible and
	2?	accessible valuation model that can be
		used to evaluate a variety of NEM-
		eligible technologies beyond the
		scope of the LVDG study. That
		valuation tool would be technology-
		neutral, and designed to determine
		value based on the locational relief
		temporal requirement. The model may
		include publicly available tools such
		as Grid PIQ, GridLab-D, etc.
2.	What NEM-eligible technologies are expected to be	The overall study is focused on solar,
	included within this valuation model?	hydroelectric, and solar paired with
		energy storage. The valuation model
		contemplated by study adder 2 would
		be DER technology-neutral, however.
		Note that, at this time, standalone
		battery storage is not NEM-eligible.