## Example of Stage 2 RFP Appendix B 2.13.1: Proposer's Experience and Qualifications Table

				Experience			
Participant Name:	<u>Financing</u>	<u>Designing</u>	Constructing	Interconnecting	Owning	<u>Operating</u>	<u>Maintaining</u>
Ex: John Davis	N/A	Project Name: Aloha PV Project	Project Name: Aloha PV Project	Project Name: Aloha PV Project	N/A N/A	N/A	N/A
		Location: Oahu, Hawaii	Location: Oahu, Hawaii	Location: Oahu, Hawaii			
		Technology: PV + BESS	Technology: PV + BESS	Technology: PV + BESS			
		Size: 30 MW + 120MWh	Size: 30 MW + 120MWh	Size: 30 MW + 120MWh			
		Job Responsibilities: Project Manager responsible for leading engineering design; procurement; construction; testing and interconnection.	Job Responsibilities: Project Manager responsible for leading engineering design; procurement; construction; testing and interconnection.	Job Responsibilities: Project Manager responsible for leading engineering design; procurement; construction; testing and interconnection.			
		Years spent working on the project: 4	Years spent working on the project: 4	Years spent working on the project: 4			
Ex: Sue Kelly	Project Name: Mahalo PV Project	N/A	N/A	N/A	N/A	N/A	N/A
	Location: Maui, Hawaii						
	Technology: PV + BESS						
	Size: 20 MW + 80MWh						
	Job Responsibilities: Business Development Manager responsible for lender relations and financial reporting.						
	Years spent working on the project: 4						
Tech Operations (Contractor)	N/A	N/A	N/A	N/A	N/A	Project Name: Aloha PV Project	Project Name: Aloha PV Project
						Location: Oahu, Hawaii	Location: Oahu, Hawaii
						Technology: PV + BESS	Technology: PV + BESS
						Size: 30 MW + 120MWh	Size: 30 MW + 120MWh
						Operations Contractor: Responsible for plant operations and maintenance	Operations Contractor: Responsible for plant operations and maintenance
						Years spent working on the project: 2	Years spent working on the project: 2
						Project Name: Mahalo PV Project	Project Name: Mahalo PV Project
						Location: Maui, Hawaii	Location: Maui, Hawaii
						Technology: PV + BESS	Technology: PV + BESS
						Size: 20 MW + 80MWh	Size: 20 MW + 80MWh
						Operations Contractor: Responsible for plant operations and maintenance	Operations Contractor: Responsible for plant operations and maintenance
						Years spent working on the project: 5	Years spent working on the project: 5