

RFA: Transmission Connected Energy Storage - Round 1
Attachment A. Public Project Summary



1. PROJECT INFORMATION

Project Name:	Chalk Point Storage
Applicant:	Chalk Point Reliability Storage LLC
Energy Storage Technology:	Lithium iron phosphate (LFP) Battery Energy Storage System (BESS)
Nameplate Capacity (MW):	Base Offer: 225 MW Variant 1: 335 MW Variant 2: 400 MW
Storage Duration (Hours):	4 Hours
PJM Interconnection Queue Number:	AH1-552
Interconnecting Utility:	Potomac Electric Power Company (PEPCO)
Proposed Commercial Operation Date:	Base Offer (225 MW): 10/01/2028 Variant 1 (335 MW): 12/31/2028 Variant 2 (400 MW): 4/30/2029
Project Website: (if applicable)	N/A
Preferred Project Contact: (if applicable- address, email, and/or phone)	Charles McGovern cmcgovern@flatiron.energy 37 West 20th Street, Suite 708, New York, NY 10011-3717