														TION REVIEW			LIMINARY RI			CESIR			0.50		SIR Costs				Construction	_			
r				-	1	- I - I		_		1	1		10-15 bu	siness days ^{2,3}		1: Start Date	5 business da	iys"		60 / 80 business	s days"	1	CESI	R Costs	Project Insta	llation / Upgra	de Costs	Paymer	nts	 Verification			
Company	Applicant Name	Developer	Application / Job #	n Division	City/Town	Zip Circu Code ID	lit Substation	Syster Type	m System Capacity (kWAC)	y (NA / NM	Protective Equipment	Date Initial Application Received	Date Complet Applicatio Received		Calculated Duration	(Must Match Application Approved Date)	End Date	Calculated Duration	Payment Received Date	Start Date	End Date	Calculated Duration	d CESIR cost to custome	t CESIR cost r to utility	Estimated Costs by Utility	Actual Customer Project Costs	Actual Utility Project Costs ⁴		Payment Construct Date Start Da	n Testing or Fi	of Com cceptance Date Yro	plete	Comments
entral Hudson		Cypress Creek Renewables	006326	Newburgh	Walden	12586 5041	 East Walden 	PV	1980	CDG	(44) Huawei SUN2000-45KTL-US	12/14/2015	1/14/2010	2/4/2016	15	1/14/2016	2/4/2016	15	3/30/2016	5/3/2016	7/28/2016	60	\$32,000.00)	\$622,500.00			3/1/2017			N	No	
Central Hudson		Cypress Creek Renewables	006121	Newburgh	Walden	12586 5043	3 East Walden	PV	1980	CDG	(44) Huawei SUN2000-45KTL-US	11/13/2015	12/16/201	5 1/11/2016	15	12/16/2015	1/11/2016	15	3/18/2016	5/3/2016	7/28/2016	60	\$32,000.00 \$33.000.00	,	\$1,706,720.33			3/1/2017			N	with a	IR for 3 projects combine an aggregate Total Estima ade Costs of \$5,120,161
entral Hudson		Cypress Creek Renewables	006402	Poughkeepsie	Poughkeepsie	12586 5043 12603 606	1 Inwood Ave	PV	1980	CDG	(44) Huawei SUN2000-45KTL-US	12/17/2015			15	1/7/2016	1/28/2016	15	3/18/2016	5/3/2016	7/28/2016	60	\$33,000.00)	\$477,500.00			3/1/2017			N	No	
entral Hudson		Cypress Creek Renewables	006498		Kingston Highland	12401 2016 12528 5083	Lincoln 6 Park/Jansen Av	e PV			(44) Huawei SUN2000-45KTL-US	12/28/2015	1/7/2016	1/28/2016	15	1/7/2016	1/28/2016	15	3/18/2016	5/3/2016	7/28/2016	60	\$32,000.00)	\$117,500.00			3/1/2017				No	
entral Hudson		Cypress Creek Renewables	007146	Newburgh	Highland	12528 5083	3 Highland	PV	1980	CDG	(44) Huawei SUN2000-45KTL-US	2/29/2016	3/14/2010	6 4/5/2016	15	3/14/2016	4/5/2016	15	5/12/2016	5/12/2016	8/8/2016	60	\$32,000.00)	\$57,500.00			3/1/2017			N		
entral Hudson		Cypress Creek Renewables	006807	Catskill	Freehold	12431 206	1 Freehold	PV	1980	CDG	(44) Huawei SUN2000-45KTL-US- 1500	2/4/2016	2/10/2010	3/3/2016	15	2/10/2016	3/3/2016	15	11/15/2016	11/15/2016	2/14/2017	60	\$12,500.00	,				3/1/2017			N	with a	IR for 4 projects combine an aggregate CESIR Cos omer of \$50,000.
entral Hudson		Cypress Creek Renewables	006977	Newburgh	Gardiner	12431 206 ⁻ 12525 5033	3 Galeville	PV	1980	CDG	(44) Huawei SUN2000-45KTL-US	2/12/2016	2/17/2010	3/9/2016	15	2/17/2016	3/9/2016	15	6/21/2016	6/21/2016	9/15/2016	60	\$32,000.00)	\$152,660.00			3/8/2017			N	No	
entral Hudson		Cypress Creek Renewables	006717	Kingston	Napanoch	12458 3072	2 Honk Falls	PV	1980	CDG	(44) Huawei SUN2000-45KTL-US	1/21/2016	1/27/201	2/18/2016	15	1/27/2016	2/18/2016	15	3/30/2016	5/3/2016	7/28/2016	60	\$32,000.00)	\$1,303,000.00			3/8/2017			N	No	
entral Hudson		Cypress Creek Renewables	007034	Kingston	Ulster	12401 1011	1 Boulevard	PV	1980	CDG	(44) Huawei SUN2000-45KTL-US	2/17/2016	2/23/201	3/15/2016	15	2/23/2016	3/15/2016	15	8/26/2016	10/14/2016	1/13/2017	60	\$32,000.00)	\$1,384,527.00			3/8/2017			N	No	
entral Hudson		Cypress Creek Renewables	006821	Kingston	Ellenville	12428 3096	6 Grimley Rd	PV	1980	CDG	HUAWEI SUN2000-45KTL-US-1500	2/5/2016	2/12/2010	3/4/2016	14	2/12/2016	3/4/2016	14	7/26/2016	7/26/2016	10/19/2016	60	\$40,000.00	1	\$3,300,500.00			3/8/2017			N	No	
Central Hudson		Cvoress Creek Renewables	006495	Kingston	High Els	12440 3024	1 High Falls	PV	1980	CDG	(44) Huawei SUN2000-45KTL-US	12/28/2015	1/7/2016	1/28/2016	15	1/7/2016	1/28/2016	15	3/18/2016	5/3/2016	7/28/2016	60	\$20.000.00		\$2,163,833,00			3/8/2017			N	with a Custo	IR for 2 projects combine an aggregate CESIR Cos omer of \$40,000 & Total nated Upgrade Costs of 27,666.

Clause 11: (a) CDG projects - interconnection upgrades not required

												1		CATION REVIEW		PRELIMINARY R			CESIR					SIR Costs			Co	Instruction				
													10-15 b	usiness days ^{2,3}		15 business da	iys³		60 / 80 business	s days ³		CESIR	Costs	Project Installation / Upg	rade Costs	Pa	ayments					
Company	Applicant Name	Developer	Application / Job #	Division	City/Town	Zip Circui Code ID	t Substation	System Type		Metering ¹ (NA / NM / RNM / CDG)	Protective Equipment	Date Initia Application Received	Applicat		culated (Mu	art Date ust Match plication End Date pproved Date)	Calculated Duration	Payment Received Date	Start Date	End Date	Calculated Duration	CESIR cost to customer	CESIR cost to utility	Estimated Costs by Utility Project Costs	r Project Costs ⁴	y Down Payment Date	t Full Paymen Date	t Construction Start Date	Construction Complete Date	Verification Testing or Final Acceptance Date ⁵	Final Letter of Acceptance Date Project Complete (Y/N)	Comments
Central Hudson		Hudson Solar	007900	Poughkeepsie	Rhinebeck	12572 7054	Rhinebeck	PV	166.5	CDG	SOLAREDGE SE33.3KUS (5)	5/24/2016	6/13/20	16 6/20/2016	5																No	
Central Hudson		Hudson Solar	008712	Poughkeepsie	Rhinebeck	12572 7052	Rhinebeck	PV	166.5	CDG	(5) SolarEdge SE33.3k-US	9/30/2016	6 10/19/20	016 10/20/2016	1 10	/20/2016 11/10/2016	15														No	
Central Hudson		Hudson Solar	008713	Poughkeepsie	Rhinebeck	12572 7052	Rhinebeck	PV	166.5	CDG	(5) SolarEdge SE33.3k-US	9/30/2016	6 10/19/20	016 10/20/2016	1 10	/20/2016 11/10/2016	15														No	

 Total # Systems
 3

 Total kW
 499.5

Clause 11: (b) CDG projects - 25% of interconnection upgrade costs received between 3/9/17 and 3/15/2017

	APPLICATION REVIEW PRELIMINARY REVIEW	CESIR	SIR Costs	Construction	
	10-15 business days ^{2,3} 15 business days ³	60 / 80 business days ³	CESIR Costs Project Installation / Upgrade Costs	Payments	
Company Applicant Name Developer Application / Job # Division City/Town Zip Code Circuit ID Substation System (MA/ NM / (NM/ CDG)	hctive Equipment Pate Initial Application Received Complete Application Review Dentition Application Review Complete Complete Application Review Dentition Application Approved Date)	ted Payment Received Date Start Date End Date Calculated Duration	CESIR cost to customer to utility Estimated Costs by Utility Actual Utility Project Costs Actual Utility	Down Payment Date Construction Start Date Construction Complete Date	Verification Testing or Final Letter Final Acceptance Acceptance Date Date Comments
None					

Total # Systems 0 Total kW 0

Central Hudson Compliance Filing Clause 11 Attachment 1