February 10, 2016

Approval #	Submission #	Type of Request	Status	Fee		
53533	15A0185CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00		
Carry over from	n April 15, 2015 me	etting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding E	Blue Book requ	uirements.		
53534	15A0355CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00		
	n July 15, 2015 mee d drawings 1 and 2	ting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blu-Revision 3.	e Book requir	ements.		
	15A0515CO	Requested approval for the electric service equipment proposed to be installed	Rejected	\$0.00		
label, section 1 The other optio to DOB electric NOTE: Only N responsibility o generator, feede be kept on site: The other optio to DOB electric NOTE: Only N responsibility o	Carry over from August 12, 2015. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing abel, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector review. NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the esponsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 2/10/16 This drawing approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior of DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector review. NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the esponsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. Disclaimer: Advisory Board approval is limited to materials eceived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/22/18 1) Verify that conds from P.O.E. are Con-ED conductors					
53603	15A0628CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00		

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calculations. 3) Verify that this building complies 450.3(A) supervision. 4) 1 Line diagram does not match physical for transformer. 5) Verify that transformer and enclosure are listed as a complete assembly. 3/17/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements

Carry over from October 21, 2015 meeting. 1) Show how medium voltage cable will connect to transformer (Wire bending radius),. 2) Coordination study not provided, just short circuit

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Approval #	Submission #	Type of Request	Status	Fee
53548	15A0769CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		eting. 1) Correct notes to match coordination study. 2) Provide coordination study. 2/19/16 Job finalized. Disclaimer: Advisory Board the Board. Contact Con-Edison regarding Blue Book requirements.	l approval is l	imited to
	16A0012	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
partial short circ installed) are lis The other option by an OSHA rea label prior to Do inspector review NOTE: Only NI	cuit. 5) General booted as a complete and is for the equipme cognized "Nationall OB electrical inspector. RTL authorized man	last section. 2) Correct contractor name on plans. 3) Provide full short circuit and coordination study. 4) Verify available short circuit varieties to comply with 253.30(A)(1). 6) Confirm allowance for Con-ED vault ventilation with the stipulation that the generator, feeders, swissembly from the manufacturer bearing thelisting label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspectent to be field evaluated and listed as a complete assembly ly Recognized Testing laboratory" (NRTI) bearing the listing etion, the NRTI field evaluation report is to be kept on site for mufacturers can build, test, and list the equipment. It is the assure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.	itchgear, ande	
53505	16A0015CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over from	January 13, 2016 i	meeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding	Blue Book re	quirements.
53506	16A0016	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	visory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		•

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Approval #	Submission #	Type of Request	Status	Fee
	16A0017	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00

1) Coordination study performed, stamped and signed by a PE not provided. 2) Verify conductor types with conduit wire fill chart. I you choose to use smaller conduits you must show the type of conductor that will be used. (4-500 KCM in 2.5" conduit). 3) Neutral conductor to be brought to fire pump service switch. 4) Equipment grounding conductor on load side of fire pump service switch undersized. 5) Correct address on drawings. 6) Verify whether generator is a separately derived with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.

16A0026	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00

1) 1 Line does not match physical, physical reversed, verify front of switchboard MS-A. 2) 7 service switches installed on service "A". 3) Fire pump installation to comply with 695.5 (A)(2). 4) Show conductors and wiring methods on emergency system. 5) Fire alarm transformer not protected. 6) Provide short circuit study performed signed, stamped by a P.E. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.

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Approval #	Submission #	Type of Request	Status	Fee
53503	16A0055	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

This drawing is approved with the stipulation that the generator, feeders, switchgear, and

enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the

responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/22/16 600A fuse for line side and 600A breaker for emergency side of DPEM panel are overfused. 3/9/2017 - swapped dwg A - Rev 5. Dwg B - rev 3 1/23/18 - swap dwg A with Rev 6

16.	A0058	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00

1) Verify that rear of service switchboard containing s.s's 3 and 4 comply with 408.60(F) or 230.64(B)(4). 2) Bus on load side of 5000 amp service switch to comply with 408.60(E)(3)(B). 3) Verify that transition boxes will not be used on M.I. Cable terminations. 4) verify size of ATS #1. 5) 1200AF/1000AT for EMDB is in reverse and must be changed to switch only. 6) Provide coordination between 1000 amp cb of gen and down stream OCPD with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.

The other option is for the equipment to be field evaluated and listed as a complete assembly

by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing

label prior to DOB electrical inspection, the NRTl field evaluation report is to be kept on site for

inspector review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the

responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.

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Approval #	Submission #	Type of Request	Status	Fee
	16A0061	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00

1) Verify that service switchboard complies with 230.64(B)(3) or 230.64(B)(4) or 408.60(F). 2) Verify that meter pan and 60A switch comply with 110.26(A(2). 3) Section bus in MDB1 undersized, bus feeding 1600 amp of bus and MDB-RES same. 4) Bus on load side of 1500 KVA transformer to be 700 amps square inch. 5) Lengths of transformer secondarys not shown. 6) Fire pump feeder to be fire rated, show where splice box for Jockey pump is located. 7) Feeder to "Gen-EDB" overfused or undersized. 8) Primary protection for primary of transformers undersized with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTl) bearing the listing label prior to DOB electrical inspection, the NRTl field evaluation report is to be kept on site for inspector review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.

16A0067	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00

1) Verify that equipment located under 36" trough complies with 110.26(A)(3). 2) Full reduced neutral calculation not provided. 3) Verify the 4000A unfused switch. 4) Indicate location (floor) of service room. 5) Indicate Con Ed point of entry on plan. 3/1/16 Rejected. Item # 2 not addressed

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Approval #	Submission #	Type of Request	Status	Fee
55160	16A0068	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Service "A" provide ground fault protection on S.S. 1,2, and 3. 2) Service "A" verify conductor size to 750 KVA transformers. 3) Service "B" fire pump misidentified. 4) Verify that primary trans switches are rated for the inrush current or trans are low inrush current. 1/30/17 - 1. Verify if the generator separtly drived system (sds). 2. Gen to be grounded. 3. Gnd conductor of FP's are undersized - service B. 4. Verify 2 or 4 sets, going to transform neutral. 5. Item 3 not addressed. This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector's review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 1/22/18 - 1) Service cond feeds S.SW # B3 is undersized. 2) Provide GFP to S.SW # B3 - 230.95 3) GEC of 600A F.P. S.SW is undersized (supplemental gnd) - Service B. 4) Verify using splice box with 60HP F.P. connections. 5) Cond feeds 750KUA XFMRS is undersized - Service 'A' - 310.15(2)(A) 6) Secondary OCPD & 750 KVA XFMRs is overfused - Service 'A' - Sec 240.21(C) (6) 7) Provide coordination between 200A TR fuse (DP-558) & upstream fuses. 8) Provide panicbars to doors & verify 2HR FR service room. Fire Rated Enclosure's must comply with the following:

- 1. A P.E. or R.A. must file a PWl as an AlT 3.
- 2. A Special Inspection TRI form must be submitted by a licensed fire inspection agency to sign of on the fire proofing installation.
- 3. The fire proofing must be performed by a certified fire proofing installer. 3/19/18 Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/9/19 1. EGC of tap conductor feeds 400A SW is undersized. 2. Provide coordination between 2000A KRPC & downstream 600A TR fuse and 1200A braker & downstream 200A breaker. 3. Conductor off 1200A CB at generator is undersized. 5/24/19 Swap dwgs #1 to 4 Rev-5.

53827	16A0071	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Service entrance conductors to 2000 amp ct undersized. 2) Neutral conductor to fire pump service switch undersized. 3) Correct designation for HDB on room layout with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the

responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 5/18/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 4/20/2017 - 1) Service cond feeds MB#2 is undersized - full copper is required. 2) Provide service rating for MB# 1 & 3 OCPD's 3) Provide time current curves of MB#2 OCPD's 5/24/2017 - swap dwg-1 rev - 3, dwg 2, rev 4

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Type of Request

Status Fee

Approval # Submission #

		Type of request	~ 			
53902	16A0080	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
generator, feeder be kept on site for The other option to DOB electrica NOTE: Only NR	s, switchgear, and or inspector's revie is for the equipme I inspection, the N TL authorized man	nd provide physical. 2) Verify address of project. 3) Provide short circuit/coordination study. 6/13/16 This drawing is approved with the enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing were to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beauter to be field evaluation report is to be kept on site for inspector's review. In a claimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book in the claimer.	ng documentaring the listing $10.2(A)(2)$, and	tion is to		
53512	16A0081	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
monitoring solut	ion components ar	23/28, 36 KW string inverters for North America, Hyundai Solar Module T1 Series, JA Solar-JAP-6 72/300-320/3BB and Locus LGate 360 te installed. Advisory Board review is limited to the final connection to the 1000 KVA service. Disclaimer: Advisory Board approval is line to Con-Edison regarding Blue Book requirements.				
53467	16A0082	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
	oulation that 1000 ion components ar	VDC 23/28, 36 KW string inventers for North Americal, Hyundai Solar Module T1 Series, JA Solar-JAP 6 72/300-320/3BB and Locus Lg e installed.	ate 360 comm	ercial solar		
53502	16A0084	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
OR Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/23/18 - swap dwg Rev 1						
53492	16A0085	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		

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Approval #	Submission #	Type of Request	Status	Fee
53834	16A0088	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
assembly from The other optic to DOB electric NOTE: Only N responsibility of is limited to ma	the manufacturer be on is for the equipme cal inspection, the N IRTL authorized ma of the submitter to en aterials received and	regency system performed, signed and sealed by a P.E. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed caring the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review. Ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful time to be kept on site for inspector review. In the surfacturers can build, test, and list the equipment. It is the assure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 5/24/16 Job finalized. Disclaimer: reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/11/18 1) comply with 230.64(B)(4)-Brovide Barrier by 4A-Revision 6 and C-Revision 3. 1/15/19 - Swap dwg A Rev 8 and C Revision 6	ring the listing	g label prio
53483	16A0089	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	lation: Tap conductoring Blue Book requir	ors undersized to be changed and 1 set of 500 MCM. Disclaimer: Advisory Board approval is limited to materials received and reviewed by rements.	y the Board. C	Contact Cor
53478	16A0090	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	:: Advisory Board a p dwg A rev 2.	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/20/16 Swa	pped drawing	A-Revision
53536	16A0091	Requested approval for use in New York City of your Electric Radiant Ceiling Panels.	Approved	\$200.00
		arer's installations instructions are followed requiring their electrical termination box be installed if using MC or AC cables. Disclaimer: A reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	dvisory Board	approval

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Approval #	Submission #	Type of Request	Status	Fee
53499	16A0092	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Rev 2. Disclain	mer: Please note that to original approve	proval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/24/2024 An t Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsied DWGs. 2/29/2024 Amended plans # 1 & 2 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved plans # 1 applicant's responsibility to clearly mark and note all changes to original approved DWGs	bility to clearl	y mark and
53513	16A0093	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
monitoring solureceived and re switchgear, and inspector's revi	tion components are viewed by the Board enclosure (if install ew. n is for the equipme	23/28, 36 KW string inverters for North America, Hyundai Solar Module T1 Series, JA Solar-JAP-6 72/300-320/3BB and Locus LGate 36 e installed. Advisory Board review is limited to the final connection to the 1000 KVA service. Disclaimer: Advisory Board approval is lind. Contact Con-Edison regarding Blue Book requirements. 7/21/16 Swapped Drawings AB-1 & FR-1 revision 1's with the stipulation that led) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation are to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat RTI field evaluation report is to be kept on site for inspector's review.	mited to mater the generator is to be kept of	rials , feeders, n site for
NOTE: Only N	-	nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1	10.2(A)(2), an	d 110.3 of
53476	16A0094	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53842	16A0095	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		poard undersized for 10 sets of 600 KCM. 2) Supplemental ground to be terminated to neutral bar, 250.24(A)(4). 3) Fuse types not shown vide physical plans for equipment. 5/25/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and revie		

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Contact Con-Edison regarding Blue Book requirements

February 10, 2016

Approval #	Submission #	Type of Request	Status	Fee
	16A0096	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
OR With stipu	ation that electrical	room to be mechanically ventilated. 6/16/16 This item is void in lieu of new submission number. 16A0513.		
53475	16A0098	Requesting permission to utilize Section 690.7 of the NEC to allow the installation of listed 1000 volt solar photovoltaic equipment, solar BOS Source circuit combiners, Solar Edge SE10KUS and SE33.3KUS inverters, and Solar Edge Power Optimizer P600 and P700 in a building located at 37 Payson Avenue-New York, NY	Approved	\$0.00
		ermission is for the usage of solar photovoltaic only, installation is subject to electrical field inspection. Disclaimer: Advisory Board approduced. Contact Con-Edison regarding Blue Book requirements.	oval is limited	to materials
53457	16A0099	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
ER Disclaimer:	Advisory Board ap	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54082	16A0100	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
emergency systematics and received and received 3) C.B. Feeds lobetween 1600A	em. 6/20/16 Reject viewed by the Board and bank is oversize C.B. (Generator) as	with 230.64(B) 4 or 408.60(F). 2) Tapped conductors to 800 amp disconnect switch undersized. 3) Verify type of occupancy, fire pump red 1) Item #1 not addressed on 1 Line or physical. 2) Item #3 not addressed. 9/1/16 Job finalized. Disclaimer: Advisory Board approval. Contact Con-Edison regarding Blue Book requirements 7/25/17 - 1) Provide coordination between SS# 4,3 & the downstream fuses. 2) d. 4) Fix typo in cond. Size that feeds EDP-Roof-SB - DWG 2 of 4 5) Cond. Feeds "DP-SC-EM" normal side is undersized. 10/20/17 - provide downstream 300A fuse - All TCCS table signed and sealed by P.E. 12/18/17 - Provide coordination between SS# 1 & down stream 2) Feeds and way 1 of 4 Rev 5, 2 of 4 Rev 4, 3 of 4 Rev 3	val is limited t Verify change rovide coordir	o materials es to SS#1 nation
	16A0101	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
, ,		52.10(J). 2) EGC's in MC cable undersized. 3) All equipment after 2nd fusing not reviewed do not show it in the future, indicate under emter a transformer must be 4 pole. 4) Short circuit study recommendation must be addressed.	nergency pane	l whether 3

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Approval #	Submission #	Type of Request	Status	Fee
53932	16A0102	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ondary conductors. 2) E.G.C undersized on secondary of transformer that did not have to be shown on drawing. 3) Verify contractor additionard approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	ess. 6/23/16	Job
53488	16A0109	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53822	16A0110	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Contact Con-Ed	lison regarding Blu	3' clearance in front of Con-Ed box. 5/17/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and revi e Book requirements. 2/8/17 Swapped drawing A-Revision 4 and drawing B-Revision 1. 5/4/2017 - swap dwg a rev 5 4/11/18 - swap dwg d letter from contractor stating slight change of address from 105 Hamilton Ave to 105B Hamilton Ave.		
	16A0111	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
1000 KVA tran	sformer. 4) Verify	be 700A Sq". 2) Transformer secondarys not bonded and grounded. 2) Transfer secondarys not bonded and grounded. 3) Verify 175 are both fusings to 300 KVA transformer. 5/17/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and re Book requirements. Voided in lieu of 16A0937		•
53910	16A0112	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ling of existing service. 2) Tapped conductor undersized. 6/17/16 Job finalized. Disclaimer: Advisory Board approval is limited to mate on-Edison regarding Blue Book requirements	rials received	and

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Approval #	Submission #	Type of Request	Status	Fee
53486	16A0113	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53838	16A0114	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
fire pump emer the listing label The other optio to DOB electric NOTE: Only N responsibility o is limited to ma	gency switches are section 110.3, and n is for the equipme al inspection, the NRTL authorized marf the submitter to er terials received and is only for new characterists.	W-2 conductors cannot be installed in conduit. 2) Provide conduit fault indication at generator not provided. 3) Equipment grouping condundersized with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the 110.2. The listing documentation is to be kept on site for inspector review. Ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea IRTI field evaluation report is to be kept on site for inspector review. Infacturers can build, test, and list the equipment. It is the assure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 5/24/16 Job finalized Disclaimer: A reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/26/19 Swap Dwg # 22366FP40-01 of 1 Rev 2. Disclaimers to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all charges.	e manufacture ring the listing Advisory Boar mer: Please no	er bearing g label prior d approval ote that
53817	16A0115	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		MI and SG-M2 breakers to be identified as load side is active all of the time. 5/16/16 Job finalized. Disclaimer: Advisory Board approved. Contact Con-Edison regarding Blue Book requirements.	al is limited to	materials
53485	16A0117	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/26/18 Swa	p dwg #A-Rev	vision 1.

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Approval #	Submission #	Type of Request	Status	Fee
53624	16A0118	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
alarm emergend switchboard "A complete assen: The other optio to DOB electric NOTE: Only N responsibility o is limited to ma Revision 4; dw	ey side only 1 remote.". 6) Verify that notably from the manufin is for the equipmental inspection, the NRTL authorized manufithe submitter to enterials received and g B-Revision 3; dwg	Verify 4 conductors entering transition boxes for fire pumps on the emergency side, and 3 conductors entering transition boxes on the not be disconnect switch allowed. 4) Put note under DP-Gen-10 panel indicating whether 3 or 4 pole ATS' will be installed. 5) Section bus under transition boxes will be used for the fire alarm system with the stipulation that the generator, feeders, switchgear, and enclosure (if installed facturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review. The to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful evaluation report is to be kept on site for inspector review. In the insure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 3/29/16 Job finalized. Disclaimer: I reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/21/17 - Provide 5' clearance in front of S.S # 2. 6/25/g C-Revision 2 and dwg D-Revision 4. 9/14/18 Swap dwg #D-Revision 5. 1/8/19 1) Verify fuse size for 200A switch in switchboard "Ewith upstream fuse of 200A fuse. 2) Correct Revision # 2/27/19 Swap Dwg #B Rev-4 C Rev-3 D Rev-7	lersized in 5th ed) are listed a ring the listin Advisory Boa 18 Swap dwg	cubicle of as a g label prior ard approva #A-
53801	16A0120	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
reviewed by the	Board. Contact Co	the physical (Sections 15, 1,2,3). 2) Provide full size physical. 5/3/16 Job finalized. Disclaimer: Advisory Board approval is limited to on-Edison regarding Blue Book requirements 5/25/18 - 1) Provide tap length for 600A disconnect switch feeds target elevator and 800A to Y & down stream 1200A A4BY fuse. 7/3/18 Swap dwg#1 of 3-Revision 3, 2 of 3; 2 of 3-Revision 1 and 3 of 3 Revision 2		
	16A0121	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
1) 1Line does n	ot match physical,	switchboards not labeled on 1 Line and room layout and physicals don't match manufacturer's cut sheets. 2) Bus sizes don't match manufac	cturer's cut she	eets. 3)

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Manufacturer's cut sheet for physical on drawing not provided. 4) Very confusing drawing.

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Approval #	Submission #	Type of Request	Status	Fee
53913	16A0122	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) 1 Line doesn't match physical (s.s #1 and s.s.#2). 2) Floor plan, service "B" line up missing one distribution board. 3) Provide coordination study for gen c/b and loads with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector review.NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 4/7/16 Rejected 1) Item #1 not addressed service switches 1 and 2 reversed. 2) Coordination study must be performed and signed by a P.E. 6/17/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/25/2019 1) Confirm that generator neutral is bonded & grounded as SDS. 3/14/19 Swapped drawings #1 of 3-Revision 3; dwg 2 of 3-Revision 2 and dwg 3 of 3-Revision 2.

16A0124	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00

1) Transformer and its disconnect switch to comply with 110.26(A)(3). 2) F.A. remove unfused 2nd disconnect switch on emergency side. 3) Only 1st and 2nd fusings reviewed, with the exception of fire pump and fire alarm systems. In the future do not show 3rd fusings, indicate with a note under the emergency panel whether 3 or 4 pole ATS' will be installed. 4) Revise drawings showing 1st and 2nd fusings only. 5) Show short circuit at meter This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the

listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the

responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.

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Approval #	Submission #	Type of Request	Status	Fee
	16A0126	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00

1) 1 Line doesn't match physical 2000A s.s. 2) Jockey pump tapped from emergency side instead of normal side. 3) Why does this drawing have notes on it with Advisory Board comments from 9-15. with the stipulation that the generator, feeders, switchgear, and

enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section $110.2(\Delta)(1), 110.2(\Delta)(2), and 11$

responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.

16A0127	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00

1) Fire alarm emergency switch not remote from emergency switch board. 2) Fire alarm requires 4 pole ATS. 3) Remove old notes from drawing with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTl) bearing the listing label prior to DOB electrical inspection, the NRTl field evaluation report is to be kept on site for inspector review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.

53514	16A0128	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

With the stipulation that 1000 DC 23/28, 36 KW string inverters for North America, Hyundai Solar Module T1 Series, JA Solar-JAP-6 72/300-320/3BB and Locus LGate 360 commericial solar monitoring solution components are installed. Advisory Board review is limited to the final connection to the 1000 KVA service..Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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Approval #	Submission #	Type of Request	Status	Fee
	16A0129	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
Service entra service room.	nce conductors to T	Frans "S" PLP meter undersized. 2) Provide coordination for s.s. 1,2 and 3. 3) Provide series rating for s.s. #5. 4) No telephone equipment	is allowed in	electrical
53833	16A0131	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regardidus 9/20/17 - swap dwg A rev 3	ng Blue Book	
53504	16A0132	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	visory Board appro	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/9/2017 - ok-sw	yap dwg A Re	v 1
53481	16A0133	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

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Approval #	Submission #	Type of Request	Status	Fee
	16A0134	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00

1) Verify that switchboard "SS-A" has rear doors. 2) Show size of main bonding jumper in SS-A, SS-B Boards 250.24(A)(4). 3) Tap lengths to 2 400 amp Trans S not shown. 4) Size of transformer "T9" not shown; and secondary of transformer not bonded and grounded. 5) Verify that MI cable is directly connected to equipment without transition boxes. 6) Verify 4 sets of MI cable to 800 amp panelboard. 7) Panel LV-switchboard show conductors in split panel. 8) SSA- and SS-B switchboards physical does not match 1 Line. 9) Jockey Pump feed not to be taken off fire pump ATS. 10) Lengths of transformer secondarys not shown. 11) Fire pump emergency feeders undersized and not fire rated, show location of F.P. transformer. 12) Fire pump overfused with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the

responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 8/1/16 Block off rear of SS-B switchboard. 2) Are precision switchboards being used? The physicals don't match. 3) Bubble all new work. 4) Comply with tap rules to disconnect switches. 5) Item #8 not addressed. 6) Transformer secondarys to comply with tap rules. 7) Add note under emergency switchboard whether 3 or 4 pole ATS will be used. 8) Fire pump overfused. Review stopped with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.

	Approved	\$650.00
d approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	rd approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. Requested approval for the electric service equipment proposed to be installed	Degreeted approval for the electric corrige againment proposed to be installed

^{3 1/2&#}x27; clearance requires in front of 2000 amp 480 volt generator disconnect switch with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the

responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 3/23/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/14/16 Swapped Drawing O-Revision 4.

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Approval #	Submission #	Type of Request	Status	Fee
53487	16A0139	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	upproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	16A0140	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
53539	16A0141	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	visory Board appro	eval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53540	16A0142	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/1/16 Ground e side of service switches 2 and 3. 11/30/16 Swapped drawing 1-Revision 2.	ing electrode	condutors
53799	16A0143	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide series r Blue Book requ		meter bank. 5/3/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Cont	tact Con-Ediso	on regarding
53496	16A0145	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

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Approval #	Submission #	Type of Request	Status	Fee
53495	16A0146	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer 1.	: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/18/16 Swa	pped drawing	1-Revision
53798	16A0147	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ding fire pump, fire alarm, and 800 amp service switch undersized. 2) 1 Line drawing does not match manufacturer's cut sheet for bus size oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	es. 5/3/16 Job	finalized.
	16A0148	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
		s to pick up 200, and 100 amp service switches are undersized. 2) Show short circuit current at meter bank, clarify circuit breakers. 3) Shown 4) Fire pump information not on drawing. 5) Fire pump conductors not on drawing. 6) Show clearances in service room.	ow conductors	and wiring
53907	16A0149	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
emergency side section 110.3, a The other optio to DOB electric NOTE: Only N responsibility o	not protected with and 110.2. The listin is for the equipment al inspection, the NRTL authorized man of the submitter to en	itch overcurrent device tapped conductors may be undersized. 2) EGC's for tapped conductors undersized. 3) Generator misidentified. 4) the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer by documentation is to be kept on site for inspector review. Ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautral field evaluation report is to be kept on site for inspector review. Finally, and list the equipment. It is the surface compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 6/14/16 Job finalized. Disclaimer	ring the listing Advisory Bo	ing label, g label prion
Swap approval approved DWG	is only for new cha s. 10/11/2023 Ame	eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/19/2023 Amended plan # 1 Rev 2 Disclanges to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all chanded plan # 1 Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked clearly mark and note all changes to original approved DWGs	anges to origin	nal

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Approval #	Submission #	Type of Request	Status	Fee
53498	16A0151	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/24/16 Swa f 1-Revision 1 and FP90-01 of 1-Revision 1.	pped drawing	-Revision
53477	16A0152	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/6/16 Swap	oped drawing	1-Revision
53484	16A0156	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR With the st	ipulation to change	conductors from 500 MCM to 600 MCM. 3/24/16 Swapped drawing A-Revision 1. 5/15/19 Swap dwg A rev 2.		
53501	16A0158	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53500	16A0159	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53491	16A0160	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

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Approval #	Submission #	Type of Request	Status	Fee
53517	16A0161	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/27/2016 Swap	Dwgs 1, 2, &	3 Rev 1
53490	16A0162	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/27/2017- sw	apped dwg 1	revision 1
53489	16A0163	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53493	16A0164	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53494	16A0165	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53537	16A0166	Requesting permission as result of ice formation on curved glass roof sections on a recently built Hi Rise building where dwelling units to install snow melting equipment to allow the snow melting system including circuit breaker panels to be installed approximately 30 feet off of the floor where the circuit breaker panels will be controlled by key interlock system if someone has to perform work on the panels.	Approved	\$0.00
		melting system is listed as a complete assembly or field evaluated by Nationally Recognized Testing Laboratory. Disclaimer: Advisory by the Board. Contact Con-Edison regarding Blue Book requirements.	Board approva	al is limited

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Approval #	Submission #	Type of Request	Status	Fee
	16A0167	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
OR 1) More th	an 6 service switche	es excluding fire pump and fire alarm service switches. 2) Review stopped.		
53518	16A0169	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	lvisory Board appro ap dwg A Rev -2	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/23/16 Swapped	d drawing 1-R	evision 1.
53538	16A0170	Requesting permission for a building built prior to 1930 that is supplied by 2 points of electrical service from the utility on 32 and 33 streets and due to the age of the building the fire pumps were not required to be served by the emergency system, to utilize Section 695.3(c) and allow an existing 30 HP special service fire pump located on the top floor to be replaced by a 50 HP fire pump to improve sprinkler and standpipe systems where it will be an extreme hardship to install a generator in this building.	Approved	\$0.00
With the stipula	ntion that permission	n from Dept. of Buildings Technical Affairs is required.		
53542	16A0171	Requesting permission due to lack of space inside of the existing service room to leave as installed two new service switches in the adjacent room where signage will be provided indicating where the other service switches are located	Approved	\$350.00
With the stipula	ntion that the platfor	rm installed in front of service switch number one is squared off to the width of the switch, and all storage materials are removed from the s	service room	
53497	16A0176	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		VDC 23/28, 36 KW string inverters for North America, Hyundai module T1 series, JA solar-JAP 6 72/300-320/3BB and Locus L Gate 36 re installed. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding		

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