Approval #	Submission #	Type of Request	Status	Fee
52814	13A0599CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
	n January 15, 2014 i ap ok- dwg B1 & B2	neeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding 2 Rev 3	Blue Book req	uirements.
52813	14A0594CO	Requesting permission to leave as installed due to a hardship to replace, an open bottomed 3000 amp fused switch feeding an open bottomed 3000 amp switchboard with 11-4 inch conduits containing 5-500 KCM conductors with 1-500 KCM as an equipment grounding conductor connected directly to the enclosures on each side, where 3/0 equipment bonding jumpers are installed on the conduit bonding bushings to the enclosures.	Approved	\$0.00
Carry over from requirements.	n December 17, 201	4 meeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regard	ing Blue Book	
53002	14A0670	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
enclosure (if ins The other optio prior to DOB el NOTE: Only N the 2011 NYC I This drawing is enclosure (if ins listing label, sec inspector reviev The other optio by an OSHA re label prior to D inspector reviev NOTE: Only N	stalled) are listed as n is for the equipme ectrical inspection, IRTL authorized ma Electrical Code. 4/2 approved with the stalled) are listed as ction 110.3, and 110 v. n is for the equipme cognized "National OB electrical inspec v. RTL authorized ma	nation study. 2) Provide site/key plan to indicate the location on Gen Set to the switchger 3) With the stipulation that the generator, feeder a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on s int to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) b the NRTL field evaluation report is to be kept on site for inspector review. inufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 24/15 Job finalized. With the stipulation as follows: 1) Relays setting to be as per recommendation of coordinatin study. With the stipulation that the generator, feeders, switchgear, and a complete assembly from the manufacturer bearing the 0.2. The listing documentation is to be kept on site for int to be field evaluated and listed as a complete assembly by Recognized Testing laboratory" (NRTI) bearing the listing tion, the NRTI field evaluation report is to be kept on site for inufacturers 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. Disclaimer: Advisory Board approx	ite for inspecto earing the listin 10.2(A)(2), and stipulation:	r review. ng label l 110.3 of

Approval #	Submission #	Type of Request	Status	Fee		
	14A0675CO	Requested approval for the electric service equipment proposed to be installed	Denied	\$0.00		
current at new o		4 meeting. Fuse type, circuit breaker type not shown, short circuit curve to be provided. 2/19/16 Denied 1) Show fuse types on 1 Line dra . 3 Neutral in service switch to be bonded and grounded. 4) Why is cut sheet of 3000 amp fuse attached. 5) Provide full size drawings. 6)				
	14A0680	Requesting permission to utilize various lengths of tray cable for the installation of motorized electrical shades	Denied	\$0.00		
1) Manufacture	r's installation instru	actions for this installation not provided. 2) Electrical material used is not suitable for the purpose intended 110.2.				
52796	14A0698	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
OR Disclaimer	: Advisory Board ap	proval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				
53100	14A0705	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
reviewed by the	1) 500 KVA transformer not shown in service room. How long are transformer secondary taps? 6/19/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/25/16 Swapped drawing 4-Revision 1. 9/26/17 - Provide TCC between 4000A A4BQ & 2500A A4BQ signed and sealed 11/17/17 - swap dwg 1 of 4 rev 2, 4 of 4 rev 2 2/7/18 - swap dwg 1 of 4 Rev 3, 2 of 4 Rev 3 No More Swap					
53152	14A0726CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00		
		4 meeting. Requires short circuit and coordination study submittal and review. 8/5/15 Job finalized. Disclaimer: Advisory Board approva 1. Contact Con-Edison regarding Blue Book requirements.	l is limited to	materials		

Approval #	Submission #	Type of Request	Status	Fee		
52815	15A0016CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00		
		meeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding how doors on chain link fence. 10/30/15 Swapped drawings 1,2 and 3, Revision 3s. 7/25/16 Swapped drawings 1,2. 7/25/16 Swapped c		ż 3-		
53114	15A0027	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
bearing the listi The other optio to DOB electric NOTE:Only NI the 2011 NYC requirements. with the stipulal listing documen The other optio to DOB electric	ng label, section 11 n is for equipment to cal inspection, the N RTL authorized man Electrical Code. 6/ 10/30/15 Swapped of tion that the generat thation is to be kept n is for the equipme cal inspection, the N RTL authorized man	of service. 2) With the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from 0.3, and 110.2. The listing documentation is to be kept on site for inspector review. be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) bearin RTL field evaluation report is to be kept on site for inspector review. ufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110. 26/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisor rawings 1,2,3-Revision 5. 8/29/17 - swap dwgs 1,2, & 3 rev 6 10/3/17 - cond feeds MB # 3 is undersized 12/11/17 - swap dwg # ACS-D-11 or, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section on site for inspector's review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear RTI field evaluation report is to be kept on site for inspector's review. nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110 26/15	g the listing la 2(A)(2), and 3 n regarding B 1905-1, 2, & 3 110.3, and 11 ing the listing	bel prior 110.3 of lue Book Rev 8 0.2. The label prior		
52816	15A0036CO	Requesting permission to install manufactured wiring systems for receptacles below an accessible hung ceiling or where no finished ceilings exists	Approved	\$0.00		
		eeting. With the stipulation that communication cables and the MC cables are installed as per code and this approval is subject to field insp to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	ection. Discla	nimer:		
	15A0044	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00		
side. 3) Show	) Verify there are neutral conductors feeding paralleling switchboards from the generators. 2) Be bus duct shows between paralleling boards show 3-6"x1/4" on one side and 4-5"x1/4" on the other ide. 3) Show where neutral is bonded in paralleling boards as note says above generators. 4) Remove typo for feeder size to swbd-62 off of generator 2 set 500. 5) Provide interlock between the air breakers. 6) Provide short circuit/coordination study Verify that normal main CBS have GFCI upstream. 7) Provide gen room layout.					

Approval # Submission #	Type of Request	Status	Fee
15A0046	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
bonded to enclosure in the end box will be made in splice-tap boxes an exceeds tap rules. 8) Show conduc enclosure (if installed) are listed as review.The other option is for equip prior to DOB electrical inspection, NOTE:Only NRTL authorized man	with 230.64(B)(4) or 408.60(F). 2) Where is the end box located? Show incoming room. 3) EGCs in service entrance conduits not require es 250.4(A)(4). 4) Provide ground fault protection on disconnect switch feeding panel PP-H63. 5) AB50-1, and 2 of 3, show splicing or conductors connecting sections in DP-H6en. 9)Emergency side 2 fusing ahead of fire alarm transformer. with the stipulation that the generator, for a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on signed to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL the NRTL field evaluation report is to be kept on site for inspector review.	pper detail of nductors not p eeders, switch ite for inspect ) bearing the 1	how taps rotected gear, and or isting label
52797 15A0047	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer: Advisory Board ar Revision 1.	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/21/16 Swap	ped drawing I	FP,AB-
15A0049	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
bond and ground in fire alarm emer trough. 6) Show type of fire rated a switchgear, and enclosure (if install inspector review. The other option listing label prior to DOB electrical NOTE: Only NRTL authorized man responsibility of the submitter to em	4"x2" bus in 1200 amp pnl "RDB" and show conductor size for connection between panels. 2) Show fuse type in Navtech 800 amp Trans s gency disconnect switch. 4) Show lengths of taps feeding 4-60 amp circuit breaker panels, show feeder size to pnl "EM-LP-9". 5) Show m issembly that will be installed for the fire pump. 7) General notes and incoming fault current not shown. 8) With the stipulation that the gen ed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing labora inspection, the NRTI field evaluation report is to be kept on site for inspector review. nufacturers can build, test, and list the equipment. It is the sure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. Disclaimer: Advisory Board approval 1. Contact Con-Edison regarding Blue Book requirements.	ethod of tappi lerator, feeder a to be kept on ltory" (NRTI)	ng in the s, site for bearing the

Approval #	Submission #	Type of Request	Status	Fee
52817	15A0050	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
the manufacture listed as a comp is to be kept on NOTE: Only N responsibility o	r bearing thelisting lete assembly by an site for inspector re RTL authorized man f the submitter to en	1 #51500. This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a co label, section 110.3, and 110.2. The listing documentation is to be kept on site forinspector review. The other option is for the equipment to OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical nspection, the NRT view. nufacturers can build, test, and list the equipment. It is the sure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. Disclaimer: Advisory Board approva d. Contact Con-Edison regarding Blue Book requirements.	be field evalu l field evaluati	ated and ion report
52963	15A0051	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
enclosure (if ins The other option to DOB electric NOTE: Only N responsibility o received and rev Contact Con-Ec	stalled) are listed as n is for the equipme al inspection, the N RTL authorized man f the submitter to en viewed by the Board lison regarding Blue	binet connect to phase log. 4/7/15 Job finalized. With the stipulation: This drawing is approved with the stipulation that the generator, fee a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on sit nt to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear RTI field evaluation report is to be kept on site for inspector review. nufacturers can build, test, and list the equipment. It is the sure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.Disclaimer: Advisory Board approval 1. Contact Con-Edison regarding Blue Book requirements. Disclaimer: Advisory Board approval is limited to materials received and revie be Book requirements 8/1/17 - 1) Verify that F.A. tap is ahead of neutral disconnect link. 2) Reflect changes in "RDP' 'EDP-Roof'; "CS-1"; C g A-Rev 2, B-Rev 1, C-Rev 3	e for inspecto ing the listing is limited to m wed by the Bo	r review. label prior naterials pard.
52818	15A0053	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.		
53105	15A0067	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		cluding egress 6/23/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. C 1/26/16 Drawing swap Drawing 1, 2-Revision 3.	ontact Con-Eo	lison

Approval #	Submission #	Type of Request	Status	Fee	
	15A0068	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00	
1) Incoming fault current not shown. 2) Fire pump feeder not fire rated, correct FLA.					

Approval #	Submission #	Type of Request	Status	Fee
52988	15A0075	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
secondary taps from the manuf evaluated and li evaluation repo NOTE: Only N responsibility o With the stipula	on 1 line. 4) Verify acturer bearing the l isted as a complete a rt is to be kept on si RTL authorized man f the submitter to en- ttion:	OA transformer secondary switch #1 to have proper front clearances. 2) Show service bus size feeding 2000 amp service switches. 3) Show HP size of limited service fire pump. 5) With the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as isting 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 seembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspector review. nufacturers can build, test, and list the equipment. It is the sure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.	a complete as ment to be fiel	ssembly ld
1. A P.E. or R.4 2. A Special Ins 3. The fire proo switchgear, and inspector review the listing label NOTE: Only N	A. must file a PWI as spection TRI form m fing must be perform enclosure (if install w. The other option prior to DOB electr RTL authorized man f the submitter to em	with the following: s an AIT 3. uust be submitted by a licensed fire inspection agency to sign off on the fire proofing installation. med by a certified fire proofing installer. 4/21/15 Job finalized. With the stipulation: This drawing is approved 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 is is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratical inspection, the NRTI field evaluation report is to be kept on site for inspector review. nufacturers can build, test, and list the equipment. It is the sure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.	to be kept on	site for
Fire Rated Encl 1. A P.E. or R./ 2. A Special Ins 3. The fire proof Edison regardir and enclosure ( review. The oth label prior to D NOTE: Only N	osure's must comply A. must file a PWI as spection TRI form n fing must be perfor- ing Blue Book requir if installed) are listen her option is for the OB electrical inspec RTL authorized man	<ul> <li>with the following:</li> <li>an AIT 3.</li> <li>ust be submitted by a licensed fire inspection agency to sign off on the fire proofing installation.</li> <li>med by a certified fire proofing installer Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Boernents 6/23/15 Swapped drawing 1, Revision #2. With the stipulation: This drawing is approved with the stipulation that the generator d as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept or equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NF tion, the NRTI field evaluation report is to be kept on site for inspector review.</li> <li>nufacturers can build, test, and list the equipment. It is the sure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.</li> </ul>	, feeders, swit n site for insp	chgear, ector
1. A P.E. or R.A 2. A Special Ins	osure's must comply A. must file a PWl as spection TRl form n	y with the following: s an AIT 3. nust be submitted by a licensed fire inspection agency to sign off on the fire proofing installation. med by a certified fire proofing installer. 8/24/15 Swapped Drawing 3-Revision 3.		

### March 18, 2015

Approval #	Submission #	Type of Request	Status	Fee			
52800	15A0082	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.					
52897	15A0084	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
The listing doct Recognized Te: NOTE: Only N responsibility of received and re approved with 110.2. The list "Nationally Re NOTE:Only NI the 2011 NYC	<ol> <li>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. 2) Relocate neutral disconnect link after all taps. 3/27/15 With the stipulation: 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 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.</li> <li>NOTE: Only NRTL authorized manufacturers can build, test, and electrical inspection, the submitter to ensure 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.</li> <li>NOTE: Only NRTL authorized manufacturers</li></ol>						
52819	15A0086CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00			
requirements. & FP tap in "se FP is over fused Please note that original approv	Carry over from February 18, 2015 meeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/27/16 Swapped drawing A-Revision 2; Drawing D-Revision 2; Drawing F-Revision 1; Drawing H-Revision 1 and Drawing I-Revision 1. 12/27/17 - 1) Remove N.D.L. before FA & FP tap in "service & distribution switchboard" in "North Service Room" and in "Building C" 2) Show tap length for "Time Warner" from commercial tenant trough 3) Emergency feeder for 50 HP FP is over fused. 3/23/18 - swap all dwgs. 5/1/19 Swap Dwgs H-Revision 4 and dwg I-Revision 3. 11/9/2020 Amended Dwgs # A Rev 4. D Rev 6. E Rev 4, G Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.						
52795	15A0091	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
OR Disclaimer	Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.						

Monday, January 25, 2021

Approval #	Submission #	Type of Request	Status	Fee
53060	15A0104	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
The listing doct Recognized Tex NOTE: Only N responsibility o received and re	umentation is to be l sting laboratory" (N RTL authorized man f the submitter to er viewed by the Board	rator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, sect cept 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 RTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector review. nufacturers can build, test, and list the equipment. It is the usure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. Disclaimer: Advisory Board approval d. Contact Con-Edison regarding Blue Book requirements. y with the following:	recognized "I	Vationally
2)A Special Ins 3)The fire proo 2) Coordinatic assembly from field evaluated label prior to D NOTE: Only N responsibility o received and re	Ting must be perform on study not submitt the manufacturer be and listed as a comp OB electrical inspec RTL authorized man f the submitter to er viewed by the Board	s an ALT 3. must be submitted by a licensed fire inspection agency to sign off on the fire proofing installation. med by a certified fire proofing installer. ed. 6/1/15 Job finalized. Drawing approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are aring 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 blete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing tion, the NRTI field evaluation report is to be kept on site for inspector review. mufacturers can build, test, and list the equipment. It is the usure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. Disclaimer: Advisory Board approval 1. Contact Con-Edison regarding Blue Book requirements. y with the following:	the equipmen	t to be
2)A Special Ins 3)The fire proo	fing must be perform	s an ALT 3. ust be submitted by a licensed fire inspection agency to sign off on the fire proofing installation. ned by a certified fire proofing installer. 9/21/15 Swapped drawings 1, 2, 3 and 4, Revision 6's. 2/17/16 Swapped drawings 1,2,3 and 4, Revision 8's. No more swaps for this submittal.	evision 7s. 6/	20/16
53063	15A0111	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
conductors for	fire pump 1A not ra	harked 1B. 2) 1200 amp feeder requires a main disconnect switch at point of entry to building and supplemental ground to enclosure. 3) Gr n with service entrance conductors to remote Building, GEC to be brought back to building where the service entrance conductors come in. val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/21/16 Swapped of	6/1/15 Job fi	nalized.

Approval #	Submission #	Type of Request	Status	Fee		
52820	15A0114	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.				
	15A0119	Requesting permission to allow the primary feeders on the load side of the micro grid breakers to be run in R65 conduit.	On Hold	\$350.00		
1) Clarify interim system and how it will be protected. 2) Spliced service entrance conductors not allowed. 3) Protection scheme and sequence of operation to be submitted. 4) Provide the length of time the temp will be in service. 5) Review color scheme provided on the drawings.						
53056	15A0124	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
		s are undersized. 5/29/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. 3/25/16 Swapped Drawing 1-Revision 2	Contact Con-	Edison		
52821	15A0125	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. 7/14/16 Swapped	Drawing 1-Re	evision 1.		
52822	15A0126	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/15/2017 - dwg A 3-Revision 4 and dwg C-Revision 5	rev 3, Dwg B	Rev 3,		
52961	15A0127	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
aka 270 Greenv Swapped drawi	vich Street Discl ng B & C, Revision	aimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book req 1s.	uirements. 6/2	23/15		

Approval #	Submission #	Type of Request	Status	Fee	
52823	15A0128	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. 9/1/16 Swapped Drawings A, B, & F-Revision 2 and drawing E-Revision 1.					
52824	15A0129	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
Disclaimer: Ad	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/19/2017 - swap d	wg 1 of 2 rev	1	
52964	15A0130	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
Parallel conduc Blue Book requ		310.4(B). 4/7/15 Job finalzied. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact	ct Con-Edison	regarding	
52825	15A0131	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/30/15 Swapped drawing 1-Revision 1, Drawing A-Revision D, Sheet 1 and 2 normal, Drawing A-Revision D, Sheet 1 and 2 Gen. 9/1/16 Swapped drawings AB50-01-Revision 2., A Gen Sh 1 and 2 -Revision E; A Normal SH 1 and 2-Revision E. 2/8/17 1. Not advisory board format 2. New submittal required. 3/23/17 Contractor appeared in office and the swap that was approved on 9/1/17 was correct. Refiled drawings on 12/29/16 were sent in by contractor in error and rejected. The drawings swapped on 9/1/16 are the correct ones.					
52826	15A0132	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
Disclaimer: Ad	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.			

### March 18, 2015

Approval #	Submission #	Type of Request	Status	Fee	
	15A0133	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00	
Tap of a tap not	t permittd				
53057	15A0136	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
1) Show how generator and co-gen systems are grounded. 2) 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. 5/29/15 Job finalized. With the stipulation: 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 manufacturer 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 r					
52827	15A0137	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	

Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

Approval #	Submission #	Type of Request	Status	Fee
	15A0138	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
switches.(Switc s. 5) Service be switch. 8) Equi switchgear, and inspector review the listing label NOTE: Only N	ch typo). 3) Show le oard 'MS-B" - 200 a ipment grounding co l enclosure (if instal w. The other option prior to DOB electu RTL authorized ma	oom 1 to have ventilation and compliance with 110.26(A)(3), What does this room serve? 2) How will 6 sets of 750 KCM conductors term ngth of transformer secondary conductors off or 300 KVA transformer, secondary conductors overfused. 4) Show fuse types, meter banks, mp service switch to be bonded and grounded. 6) Feeders off of generator not protected. 7) Verify feeder size to fire alarm service switch. onductors undersized -2-400 amp disconnect switches tapped off of 3000 amp fuses. 9) 3 and 4 pole ATS mixed. With the stipulation that ti ed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing labor ical inspection, the NRT1 field evaluation report is to be kept on site for inspector review. nufacturers can build, test, and list the equipment. It is the sure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.	fire pump and Bond and gro he generator, to be kept on	1 400 Trans ound feeders, site for
52987	15A0139	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
block. With the 110.2. The listin "Nationally Rec NOTE: Only N responsibility o is limited to ma	e stipulation that the ng documentation is cognized Testing lat RTL authorized mai f the submitter to er tterials received and	load side of neutral link. 2) Equipment grounding conductor on load side of fire pump service switch undersized. 3) Correct contractors na generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, 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 oratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspect nufacturers can build, test, and list the equipment. It is the sure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 4/21/15 Job finalized. Disclaimer: A reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/26/16 1) Fire pump circuit conductor to fire pump under T undersized. 10/26/16 Swapped drawing 1-Revision 3.	section 110.3 OSHA recogn or review. dvisory Board	3, and nized d approval
	15A0140	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
distribution equ Where is the se	ipment, incoming n rvice switch located	block. 2) Service room, verify that switches above trough comply with 110.26(A)(3). 3) Service equipment on room layout does not indica of shown, Is there an overhead trough running across the room? 4) Verify service entrance conductors to fire pump, neutral conductor requ ? Why run EGC's with MI cable? EGC on load side of FP switch undersized. 5) MS-A- bus sizes feeding 2000, 2-1200 and 1600 amp swi undersized. 7) EGC from MS-A to "P65" undersized, where is P65 located? Review stopped. MSB not reviewed.	ired. Why M	I cable?.

Approval #	Submission #	Type of Request	Status	Fee
52812	15A0144	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
52828	15A0145	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.		
52829	15A0146	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.		
52830	15A0149	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
With the stipula Fire Rated Encl 1. A P.E. or R.A 2. A Special Ins	ition: osure's must comply A. must file a PWI as spection TRI form n	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/11/16 Swapped y with the following: s an AIT 3. nust be submitted by a licensed fire inspection agency to sign off on the fire proofing installation. med by a certified fire proofing installer.	AB50-01 Rev	ision 2
	15A0150	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
· I I	0 1	er undersized, underfused. 2) New 75KVA transformer not shown in service room. 3) Gen DLO cable installed as a service conductor (not proved wiring method.	protected) req	uired to be

Approval #	Submission #	Type of Request	Status	Fee
52799	15A0151	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.		
52801	15A0152	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.		
52802	15A0153	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
52798	15A0154	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
52831	15A0155	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.		
	15A0156	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
1) New service C.	switch #4 not show	n on room layout drawing. 2) Show listing of rotary docking station. 3) Where will rotary docking station be installed, 700.6(G)? 4) Wron	g fuse show o	n the T.C-

Submission #	Type of Request	Status	Fee
15A0157	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
15A0158	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Advisory Board ap	proval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
15A0159	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	proval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/24/15 Swap Requested approval for the electric service equipment proposed to be installed	pped Revision Pending	1.
onductors to supply s	service switches 250.24(c). 2) Cut sheet of 30 HP fire pump not provided. 3) Show short circuit current at 30 HP fire pump controller.		
	dvisory Board approv 15A0158 : Advisory Board ap 15A0159 : Advisory Board ap ed Revision 2.	15A0157       1 </td <td>INAULY       INAULY       INAULY       Approved         dvisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.       Approved         15A0158       Requested approval for the electric service equipment proposed to be installed       Approved         : Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.       Approved         15A0159       Requested approval for the electric service equipment proposed to be installed       Approved         15A0159       Requested approval for the electric service equipment proposed to be installed       Approved         : Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.       4/24/15 Swapped Revision         : Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.       4/24/15 Swapped Revision         : Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.       4/24/15 Swapped Revision         ed Revision 2.       Requested approval is limited to materials received and reviewed by the binertiled       Image: Approved</td>	INAULY       INAULY       INAULY       Approved         dvisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.       Approved         15A0158       Requested approval for the electric service equipment proposed to be installed       Approved         : Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.       Approved         15A0159       Requested approval for the electric service equipment proposed to be installed       Approved         15A0159       Requested approval for the electric service equipment proposed to be installed       Approved         : Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.       4/24/15 Swapped Revision         : Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.       4/24/15 Swapped Revision         : Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.       4/24/15 Swapped Revision         ed Revision 2.       Requested approval is limited to materials received and reviewed by the binertiled       Image: Approved

Approval #	Submission #	Type of Request	Status	Fee
53203	15A0162	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
grounding cond materials receiv	uctors undersized a red and reviewed by	on transformer secondary conductors undersized. 2) Provide spec for VFD cables. 3) Provide listing information. 6/18/15 Transformer se s per tap rules 400 KCM rated 335 amps fused at 350 amps. 2) Co-gen to be hard wired. 8/25/15 Job finalized. Disclaimer: Advisory Bo the Board. Contact Con-Edison regarding Blue Book requirements. 1/20/16 Swapped drawings A021501-Revision 3 and A021502-Revi 4. 8/31/17 - swap 1 line dwg with rev 5 NO MORE SWAPS	ard approval is	limited to
	15A0163	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
		ting, clearances in front of new equipment. 2) Listing documentation for co-gen not provided. 3) 1/0 fused at 250 amps. 4) Transformer se reversed. 6) Equipment grounding conductor undersized from 1500 amp panel to 600 amp disconnect switch. 7) Single line is not consistent		
52833	15A0165	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
5ft. (50") in fro 230.64 (B) for 1	nt at ss #5. 2) Main	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/23/16 1) Main tain the working width in front of "200A F.P. MTR".(working width is 2ft from side of is "distribution section 1 and F.A. switch") 2/9/17 - m 1 not addressed. Comply section 230.64(B)(2). 5ft(60") working clearance required in front of FA switch. 3/28/2017 - swap dwg 1,2, wi	1. Comply the	section
52834	15A0166	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52834		Requested approval for the electric service equipment proposed to be installed val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	Approved	\$650.00
52834			Approved Approved	\$650.00 \$650.00

Approval #	Submission #	Type of Request	Status	Fee
52807	15A0171	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
52835	15A0172	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/17/2017 - 1) Con al disconnect link to downstream of main bonding jumper & grounding electrode conductor terminal.6/14/2017 - swap dwg with rev 2	nply section 40	)8.60 (A)
52809	15A0173	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	proval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
52836	15A0174	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. 2/1/17swap dwg 1	pf 2	
52837	15A0175	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
aka 87-02 Nortl	nern BlvdQueens	Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Boo	k requirement	s.
52810	15A0176	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer: 1	Advisory Board ap	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/30/16 Swap	pped drawing	1-Revision

Approval #	Submission #	Type of Request	Status	Fee
52838	15A0177	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.		
52839	15A0178	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.		
52808	15A0179	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	proval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
52840	15A0180	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	visory Board appro dwg # 2 rev-3, #1	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/10/2017 - swap d rev-3	lwg 1 & 2 rev	2
52811	15A0181	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
52983	15A0182	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		eaker load side of 1250 KVA transformer undersized. 2) Ground fault protection of equipment not shown on 1 Line drawing. 3) Provide 21 aimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book req		ort circuit

Approval #	Submission #	Type of Request	Status	Fee
52806	15A0183	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53602	15A0184	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
match physical.		3, and 4 undersized. 2) Service switches 2 and 3 to have neutral disconnect link. 3) Neutral not bonded and grounded in service equipment. ice room to be 2 hour fire rated. 3/17/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed equirements.		
52841	15A0186	Requested approval for use in New York City of your 2 hour fire rated FPL, UL (FHIT) System 28A.	Approved	\$200.00
		Wire Fire Resistive cable is installed as per system 28A in entirely. Disclaimer: Advisory Board approval is limited to materials received a ing Blue Book requirements.	nd reviewed t	by the
52843	15A0187	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac and drawing A-	<i>v</i> 11	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/6/17 Swapped of	drawing #B-R	evision 6
	15A0188	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
installed or not 110.26(A), sho Rejected. 1) C	9 4) Verify that ma w complete chain lir learances of service	and height. 2 Neutral disconnect link to be relocated to load side of bonding and grounding. 3) Verify what(not in Easton contract) means. nhole rings are bonded with the 3/0 EGC. 5) Provide coordination study. 4/23/15 Rejected. 1) Clearances of service equipment to comp hk fence that encloses equipment, not clear on drawing. show all fences, drawing too light to read, show height of fence. 2) Item #4 not addr equipment to comply with Table 110.26(A), show complete chain link fence that encloses equipment, not clear on drawing show all fences, n #4 not addressed.	oly with Table ressed. 4/27/	15

Approval #	Submission #	Type of Request	Status	Fee	
52876	15A0206	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
3/24/15 Expedited Review. 4/20/15 Swapped Revision 2.					