Approval #	Submission #	Type of Request	Status	Fee
	14A0142CO2	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
Carryover from	August 13, 2014 m	eeting. 1) Sync board access is not code compliant describe lockout system for generators when accessing rear of board. 2) Provide lighti	ng in rear of s	ync board.
52631	14A0332	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	14A0397CO	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
This drawing is section 110.3, a The other optio prior to DOB el NOTE: Only N	approved with the nd 110.2. The listin n is for the equipme ectrical inspection, IRTL authorized ma	neeting. Coordination study does not show coordination. With the stipulation: stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing g 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" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector review. anufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11 L/26/14 Job changed all existing equipment now bubbled as new. Job must be refiled and re-reviewed.	aring the listing	ng label
53146	14A0422CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
whether genera This drawing is section 110.3, a The other optio prior to DOB el says no neutral	tor is separately der approved with the nd 110.2. The listin n is for the equipme ectrical inspection, but there are neutra	Ing. 1) Fire pump aluminum equipment grounding conductors undersized on load side of service switch. 2) Fire pump emergency feeder no ived or not, F.A. switches bonded and 4 pole ATS used. 4) EGC's for F.A. system undersized. With the stipulation: stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing 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" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector review. Is leaving the genset and switchboard ESS-R-1 is not bonded and grounded. 7/27/15 Job finalized. Disclaimer: Advisory Board approval d. Contact Con-Edison regarding Blue Book requirements. 9/25/17 - swap dwg 1 of 2 & 2 of 2 rev 3 3/22/18 - Swap dwg with Rev 4	ng the listing l earing the listing te switches, D	abel, ng label rawing

Approval #	Submission #	Type of Request	Status	Fee
52899	14A0428CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
front clearance. Job finalized T listing label, see The other option by an OSHA re- inspector review 110.2(A)(2), an	4) ATS-CR-2 over his drawing is appro- ction 110.3, and 110 n is for the equipme cognized "Nationally v. NOTE: Only NF d 110.3 of the 2011	meeting. 1) Fire pump emergency feeder underfused, verify MI cable in concrete. 2) Correct voltage to 120/208 on cut sheets. 3) Relocate fused. 5) Transformer for elevator secondary length not shown, no secondary protection provided. 6) Verify MI cable installed in concrete oved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manu 0.2. The listing documentation is to be kept on site for inspector review. Int to be field evaluated and listed as a complete assembly ly Recognized Testing laboratory" (NRTI) bearing the listinglabel prior to DOB electrical inspection, the NRTI field evaluation report is to b RTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section NYC Electrical Code. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Ecoded gaBS0 1 of 2 rev 4, SB50 1 of 1 rev 6	for fire pump facturer bearing be kept on site on 110.2(A)(1	. 3/30/15 ng the for ),
54744	14A0430CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
pump tap does i	not share tap with O	meeting. Fire pump feeder on emergency side to be taken ahead of main switch on secondary of transformer. 10/30/15 Rejected. 1) Prov CPD. 2) Provide/confirm that fire pump controller is service rated or provide F.P. switch. 9/14/17 - job finalized Disclaimer: Advisory Boa the Board. Contact Con-Edison regarding Blue Book requirements.		
	14A0474CO	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
Carry over from	October 22, 2014	meeting. Not in Advisory Board format.		
	14A0475CO	Requested approval for the electric service equipment proposed to be installed	Pending	\$0.00
Carryover from	September 10, 201	4 meeting. MCC-2 must be suitable for use as service entrance equipment. Show neutral bonding and grounding.		
52743	14A0530CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		meeting. 1) Verify that the 1000 KVA service room is 2 hour fire rated. 2) Show clearances in front of new equipment. 1/12/15 Rejected. and service switch #6, show clearance in front of new meter bank on drawings see Section 230.64(B)(1). 1/15/15 Job finalized.	7' clearance r	equired

Approval #	Submission #	Type of Request	Status	Fee
	14A0538CO	Requested approval for the electric service equipment proposed to be installed	Pending	\$0.00
Carry over from	n October 22, 2014	meeting. 11/19/14 Siemen's cuts to show 700A/Sq in for service bus.		
52632	14A0539CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
This drawing is section 110.3, a The other optio prior to DOB e	approved with the nd 110.2. The listin n is for the equipme ectrical inspection, IRTL authorized ma	ng. With the stipulation: stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing g documentation is to be kept on site for inspector review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be 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), 11	earing the listing	ng label
52790	14A0540CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
the wireway fee	ding the new board	meeting. 1) Add another egress door on other side of the room or comply with 110.26(c )(2)(B). 2) Verify that individual sets of conductors. 3/4/15 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding A and C-Rev-2s, B-Rev-1. 8/17/15 Swapped drawings A and C, Revision 3; B-Revision 2.		together in
52863	14A0541CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Advisory Board C-Revision 2.	l approval is limited 12/5/19 Swap Dwg	meeting. 1) Show fuse types in existing distribution board 1. 2) Verify RHH conductor to future fire pump service switch. 3/23/15 Job fi to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/25/16 Swapped drawing A-R # D-1410-25956-A Rev 2 and -C Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as responsibility to clearly mark and note all changes to original approved DWGs.	evision 1 and	Drawing
	14A0542	Requesting permission to install IEEE 1580 Type P MOR Polyrad XT-125 armored and sheathed multi-conductor cable in a Class 1, division 1 environment, Wards Island sewage treatment plant.	Denied	\$0.00

Approval #	Submission #	Type of Request	Status	Fee
52616	14A0548	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR				
52793	14A0550CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
7/23/15 Swapp	ed FP40-01-Revisio	on 2; 9/14/15 Swapped drawing FP40-01-Revision 3; 12/18/15 Swapped drawing FP40-1-Revision 4. 3/28/16 Swapped drawing FP40-01-	Revision 6-La	ast swap.
52866	14A0554CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		meeting. Equipment grounding conductors undersized. 3/23/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials regarding Blue Book requirements.	s received and	reviewed
52633	14A0555CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over fron	n October 22, 2014 r	meeting. 1/19/16 Swapped drawings AB40-1, Revision 1 and SB40-3, Revision 2.		
	14A0556	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
8/26/15 Verify	that PVC conduits a	are concrete encased.		
	14A0563	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
OR 4/20/15 I and approval nu		52615 is to change fuses for one 400A switch in existing switchboard #3. New revised drawings are for a new switchboard #4 which requi	ires a new sub	mission

November 19, 2014

Approval #	Submission #	Type of Request	Status	Fee
53015	14A0566	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
This drawing is section 110.3, a The other optio prior to DOB el NOTE: Only N the 2011 NYC transformer T-1 This drawing is enclosure (if in inspector review listing label pri NOTE: Only N responsibility o received and re fire pump (4ohp	approved with the ind 110.2. The listin n is for the equipme lectrical inspection, IRTL authorized ma Electrical Code. adequate for inrusl approved with the stalled) are listed as w. The other option or to DOB electrical RTL authorized ma f the submitter to er viewed by the Boar p) feeder required 2	rify sets of conductors from transformer secondary to fire pump ATS. With the stipulation: stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearin g documentation is to be kept on site for inspector review. Int to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector review. mufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11- 3) Transformer T-3 should be 480V Delta-208Y/120V. 4) Transformer F.A. requires secondary OCPD. 5) Confirm closing rating for prima h. 4/24/15 Item #1 partially removed, Explain 4 sets of 4-750 and 1 600 KCM ground in 8-4" conduits. 4/30/15 Job finalized. With the stipulation that the generator, feeders, switchgear, and a complete assembly from the manufacturer bearing thelisting label, section 110.3, and 110.2. The listing documentation is to be kept on site is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing labora linspection, 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 approv d. Contact Con-Edison regarding Blue Book requirements. 3/2/2017 - 1) Emergency feeder for fire pump (1suhp) required 2hr fire rated. 2) hr fire rated. 3) verify number of sets feeding future retail ss at 28th floor. 5/23/17 - 1) item # 2 is partially addressed. 6/22/17 - swap dwg A DWG REV 4A REVISED	aring the listin 0.2(A)(2), and ry switch of e stipulation: e for tory" (NRTI) al is limited to emergency &	ng label 110.3 of bearing the p materials normal
52612	14A0569	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

OR

Approval #	Submission #	Type of Request	Status	Fee
	14A0570	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
This drawing is section 110.3, a The other optio prior to DOB e NOTE: Only N the 2011 NYC	approved with the s ind 110.2. The listin n is for the equipme lectrical inspection, IRTL authorized ma Electrical Code.	<ul> <li>n Section 700.6(G). With the stipulation:</li> <li>stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bear g documentation is to be kept on site for inspector review.</li> <li>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.</li> <li>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</li> <li>2) Confirm generator grounding. 3) Show ratings of existing ATS(4000A?). 5/25/16 Job finalized. Disclaimer: Advisory Board approved.</li> <li>d. Contact Con-Edison regarding Blue Book requirements. 12/20/16 This job is void in lieu of Cal. #54287, Submission #16A0953</li> </ul>	earing the listi	ng label d 110.3 of
52637	14A0579CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over from	n October 22, 2014	meeting.		
52747	14A0584CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
not shown. 4) s	Show tap detail in tr	meeting. 1) General notes not on drawing. 2) Signage to be provided on each service door indicating where the other service is located. 3 ough. 2/2/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Co ped drawing 1 of 1, Revision 2.		
52858	14A0586CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		ng. Show wiring method from 1600 amp service switch to distribution panel. 3/23/15/ Job finalized. Disclaimer: Advisory Board approv d. Contact Con-Edison regarding Blue Book requirements. 5/25/16 Swapped drawings 1,2 and 3-Revision 2.	al is limited to	material

Approval # Submission #	Type of Request	Status	Fee
14A0587CO	Requested approval for the electric service equipment proposed to be installed	Rejected	\$0.00
stipulation: This drawing is approved with the section 110.3, and 110.2. The listir The other option is for the equipmo prior to DOB electrical inspection, NOTE: Only NRTL authorized ma- the 2011 NYC Electrical Code. 1/ requirements.With the stipulation: This drawing is approved with the section 110.3, and 110.2. The listir The other option is for the equipmo prior to DOB electrical inspection, NOTE: Only NRTL authorized ma-	meeting. 1) Verify compliance with 445.13. 2) Verify feeder size to 75 KVA step up transformer and transformer is in same room as fire p stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing 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" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector 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), 11 80/15 Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing 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" (NRTL) be the NRTL field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector review. mufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with se	ng the listing l aring the listin 0.2(A)(2), and regarding Bh ng the listing l aring the listin	abel, ng label d 110.3 of le Book abel, ng label
52635 14A0588CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over from October 22, 2014	meeting, 4/18/16 Swapped drawing 1-Revision 3.		
53004 14A0591CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
100 amp disconnect switches are F	meeting. 1) Fire pump feeder to be fire rated, fire pump service switch to be grounded and bonded. 2) Service switches 5 and 6 to be groun RN's. 4) Service switches 2,3 and 4 overfused. 5) Service entrance conductors to service switches 2,3 and 4 undersized. 6) Provide suppler etween service #2 and 2nd fusings. 4/29/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and revie e Book requirements.	nental ground	l in service

Approval #	Submission #	Type of Request	Status	Fee
	14A0593CO	Requested approval for the electric service equipment proposed to be installed	Pending	\$0.00
derived system. 5) Generator fra This drawing is section 110.3, a The other optio prior to DOB el NOTE: Only N	Confirm gen groun ame not grounded. ( approved with the s and 110.2. The listin n is for the equipme lectrical inspection, IRTL authorized ma	meeting. 1) SA equipment blocking doorway. 2) Show front of fire pump switch. 3) Emergency fire alarm switch bonded and grounded on ding. 4) Emergency fire pump feeder overfused, conductors on load side of ATS undersized, EGC undersized, not fire rated, fire pump no 6) Equipment grounding conductors on load side of retail trough undersized. With the stipulation: stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing documentation is to be kept on site for inspector review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be 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), 11 (Indicate chosen gen manufacturer.	rmal feeder ov ng the listing l earing the listin	verfused. abel, ng label
52636	14A0595CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over from	n October 22, 2014 i	meeting.		
52860	14A0597CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
That was not in	original set ACS-D 6/21/16 Swapped di	meeting. Verify vertical bus sizes supplying 1200 amp disconnect switches on main board. 3/23/15 Submitted one additional plan (one co- -11739-4. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regardin rawings 1, 2 and 3-Revision. 1/10/19 Swpa dwg 1,2 & 3-Revision 5		nent elev.
listing documer	ntation is to be kept	or, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, sectior on site for inspector's review. nt to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear		
to DOB electric NOTE: Only N the 2011 NYC	cal inspection, the N RTL authorized man Electrical Code. 12	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 /31/19 Swap Dwgs 1, 2 & 3 rev 6. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted responsibility to clearly mark and note all changes to original approved DWGs.	0.2(A)(2), and	110.3 of

Approval #	Submission #	Type of Request	Status	Fee
	14A0598CO	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
		meeting. 1) Provide recommission documentation from original manufacturers of the electrical equipment that was relocated. 2) Verify w plain splice chambers. 4) Show clearances at transformer termination compartments. 5) Show concrete encasement for service cables.	ho will be inst	alling the
52638	14A0599CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over from	n October 22, 2014 i	meeting.		
	14A0600	Requesting permission to leave as installed a 2 family building where the basement common areas branch circuits are supplied from an individual dwelling unit.	On Hold	\$350.00
Pending furter	nformation			
	14A0601	Requesting permission to leave as installed a 2 family building where the basement common areas branch circuits are supplied from an individual dwelling unit.	On Hold	\$350.00
Pending furter	nformation			
	14A0602	Requesting permission to leave as installed a 2 family building where the basement common areas branch circuits are supplied from an individual dwelling unit.	On Hold	\$350.00
Pending furter	nformation			
	14A0603	Requesting permission to leave as installed a 2 family building where the basement common areas branch circuits are supplied from an individual dwelling unit.	On Hold	\$350.00
Pending furter	nformation			L

Approval #	Submission #	Type of Request	Status	Fee
	14A0604CO	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
Carry over fron	1 October 22, 2014 1	neeting. 1) 1-Line drawing not in Advisory Board format. 2) Cut sheets of equipment not provided.		
52746	14A0605CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
showing proper	bus sizing. 2/2/15.	neeting. 1) Line and load side of bus feeding 2500 amp service switch undersized. 2) Verify feeder size to F.A. switch #10 or #8. 3) Prov Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regard # 1 of 2, 2 of 2 Rev 2		
52639	14A0606	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52640	14A0607CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over fron	n October 22, 2014 r	neeting		
52613	14A0608	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR 4/29/15 S	wapped Revision 1.			<u> </u>
52789	14A0609	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify 2500 am Book requireme		e service switch #2. 3/4/15 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-	Edison regard	ling Blue

Approval #	Submission #	Type of Request	Status	Fee
52785	14A0610	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	ions. 3/4/15 Discl	requires PE stamp. 2) Correlate breaker designations on 1-Line and sequence of operation documentation breaker positions (No/Nc) should aimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book req		
52787	14A0612	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
prior to DOB el NOTE: Only N the 2011 NYC I manufacturer be The other option prior to DOB el NOTE: Only N the 2011 NYC I	ectrical inspection, RTL authorized ma Electrical Code. 3/- aring the listing lab- is for the equipme ectrical inspection, RTL authorized ma Electrical Code.	nt to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector 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), 11 4/15 This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a comple el, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review. Int to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector 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), 11 wal 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	0.2(A)(2), and te assembly fr aring the listin	1 110.3 of om the ng label
OR				
52620	14A0615	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR				

Approval #	Submission #	Type of Request	Status	Fee
	14A0617	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
OR 1) Verify f	eeder sets supplying	g switchboard MS-C. 2) Section bus size not shown in MS-C where retro fit was made.		
52917	14A0622CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
stipulation: This drawing is section 110.3, a The other option prior to DOB el NOTE: Only N the 2011 NYC I This drawing is section 110.3, a The other option prior to DOB el NOTE: Only N	approved with the s nd 110.2. The listin, n is for the equipme ectrical inspection, RTL authorized ma Electrical Code. 3/: approved with the s nd 110.2. The listin, n is for the equipme ectrical inspection, RTL authorized ma	neeting. 1) Verify height of overhead pull box in service room. 2) Verify that MI cables do not have transition boxes and feed equipment of tipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing documentation is to be kept on site for inspector review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be 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), 11 30/15 Job finalized. With the stipulation: tipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing documentation is to be kept on site for inspector review. Into be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluated and listed as a complete assembly to the submitter to ensure compliance with section 110.2(A)(1), 11 30/15 Job finalized. With the stipulation: tipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing documentation is to be kept on site for inspector review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be 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), 11 claimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book report is contact to materials received and reviewed by the Board.	ing the listing has a ring the listing $h$ aring the listing $h$ and $h$ aring the listing has a ring the listing $0.2(A)(2)$ , and $0.2(A)(2)(2)$ , and $0.2(A)(2)(2)(A)(2)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)$	abel, ng label 110.3 of abel, ng label
52641	14A0623CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Carry over from	1 October 22, 2014 1	neeting.		

November 19, 2014

Approval #	Submission #	Type of Request	Status	Fee
52844	14A0625	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
A1. 4) Seconda Drawing A1. 7 B1. 9) Service This drawing is section 110.3, a The other optio prior to DOB el NOTE: Only N the 2011 NYC Phis drawing is section 110.3, a The other optio prior to DOB el NOTE: Only N the 2011 NYC	ary of transform not () Explain disconnec A neutral link instal approved with the and 110.2. The listin n is for the equipme lectrical inspection, JRTL authorized ma Electrical Code. 3/2 approved with the approved with the is for the equipme lectrical inspection, JRTL authorized ma Electrical Code. Di	n electrical service room "B", A1 drawing. 2) Vertical bus in DPL-2A undersized, Drawing A1. 3) Verify amount of sets feeding split par protected for roof fire pump, Drawing A1. 5) Provide reduced neutral calculations for meter bank feeders Drawing A1. 6) Verify 10' taps of t switch ahead of fire alarm transformer show length of secondary conductors, Drawing B1. 8) Fire alarm transformer secondary bonded in led on line side of main bonding jumper. 10) Feeders to TDP-2B are overfused, Drawing C1. With the stipulation: stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing documentation is to be kept on site for inspector review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector 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), 11 20/15 With the stipulation: stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing documentation is to be kept on site for inspector review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluation report is to be kept on site for in	but of retail trop a 2 locations, 1 and the listing 1 earing the listing 0.2(A)(2), and and the listing 1 earing the listing 0.2(A)(2), and	ough Drawing abel, ng label d 110.3 of abel, ng label
53189	14A0626	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.0

Edison regarding Blue Book requirements. 4/15/2020 Swap drawings # A Rev # 5, #B Rev # 3 ane #C Rev #4. 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.

November 19, 2014

Approval #	Submission #	Type of Request     Status			
52642	14A0628	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
section 110.3, a The other option prior to DOB el NOTE: Only N	approved with the s nd 110.2. The listin n is for the equipme ectrical inspection, RTL authorized ma	stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing documentation is to be kept on site for inspector review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be 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), 11 i/18 - Swap dwg with Rev 1	aring the listin	ng label	
52643	14A0629	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
section 110.3, a The other option	approved with the s nd 110.2. The listin n is for the equipme	stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing documentation is to be kept on site for inspector review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector review.	aring the listin	ng label	

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. 3/25/15 Swapped Drawings 1 and 2, Rev 1s. 3/7/18 - swap dwg with Rev 2. 12/6/18 Swap dwg #1 and 2-Revision 3.

Approval #	Submission #	Type of Request	Status	Fee
52857	14A0630	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
in rush transfor This drawing is section 110.3, a The other optio prior to DOB el NOTE: Only M the 2011 NYC This drawing is section 110.3, a The other optio prior to DOB el NOTE: Only N the 2011 NYC Job finalized. This drawing is section 110.3, a The other optio prior to DOB el NOTE: Only N the 2011 NYC This drawing is section 110.3, a The other optio prior to DOB el NOTE: Only N the 2011 NYC This drawing is section 110.3, a The other optio prior to DOB el NOTE: Only N the 2011 NYC Enclosure's mu 1. A P.E. or R./ 2. A Special In: installer. Dis 230.64 (B) for 1 and # E Rev-7.	mers are being insta approved with the s and 110.2. The listin n is for the equipme lectrical inspection, IRTL authorized ma Electrical Code 3/2 approved with the s and 110.2. The listin n is for the equipme lectrical inspection, IRTL authorized ma Electrical Code. Di: With the stipulation approved with the s and 110.2. The listin n is for the equipme lectrical inspection, IRTL authorized ma Electrical Code 3/2 approved with the s and 110.2. The listin n is for the equipme lectrical inspection, IRTL authorized ma Electrical code 3/2 approved with the s and 110.2. The listin n is for the equipme lectrical inspection, IRTL authorized ma Electrical Code. Di: st comply with the fa A. must file a PWI a: spection TRI form m claimer: Advisory F fire alarm and time v	stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing documentation is to be kept on site for inspector review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be 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), 11 (3/15) it the stipulation: stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing documentation is to be kept on site for inspector review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be 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), 11 sclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book repollowing: s an AIT 3. Inst be submitted by a licensed fire inspection agency to sign off on the fire proofing installation. 3. The fire proofing must be performed by Board approval is limited to materials received and	ag the listing la aring the listin 0.2(A)(2), and ag the listing la aring the listin 0.2(A)(2), and equirements. 3 ag the listing la aring the listin 0.2(A)(2), and ag the listing la aring the listin 0.2(A)(2), and equirements. If 0.2(A)(2), and equirements. If a certified fir 17 - comply s nded Plan # A	abel, ng label 1 110.3 of abel, ng label 1 110.3 of 3/23/15 abel, ng label 1 110.3 of abel, ng label 1 110.3 of Fire Rated re proofing ection A Rev- 6

November 19, 2014

Approval #	Submission #	Type of Request	Status	Fee
52861	14A0631	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
This drawing is section 110.3, a The other optio prior to DOB el NOTE: Only N the 2011 NYCC This drawing is section 110.3, a The other optio prior to DOB el NOTE: Only N the 2011 NYC	approved with the s nd 110.2. The listin n is for the equipme ectrical inspection, (RTL authorized ma Electrical Code. 3/2 approved with the s nd 110.2. The listin n is for the equipme ectrical inspection, (RTL authorized ma Electrical Code.Disc	e on utility side of neutral disconnect link. With the stipulation: stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing g documentation is to be kept on site for inspector review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector 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), 11 (3/15 Job finalized. With the stipulation: stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing g documentation is to be kept on site for inspector review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be 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), 11 claimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book re dentified. 2) 4000A CT as per one line. 3/15/17 - swap dwg 1&2 rev 3	earing the listir 0.2(A)(2), and ng the listing la earing the listir 0.2(A)(2), and	ng label   110.3 of   abel,   ng label   110.3 of
52617	14A0634	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR 12/17/15 S	Swapped Drawing 1	-Revision 1.		
52883	14A0638	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
grounding of it.		RTL for cogen and inverter systems. 2) 1/0 fused at 200 amps from inverter to cogen disconnect switch. 3) Show type of transformer being ed. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue ion 2.		
52644	14A0639	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	oval is only for new	1-Revision 1; AB41-1 of 1-Revision 1;SB41-01 of 1-Revision 1; SB40-2 of 3-Revision 1; FP40-1-Revision 3 and AB42-1 of 1-Revision . 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		

Tuesday, May 18, 2021

Approval #	Submission #	Type of Request	Status	Fee
52905	14A0641	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
This drawing is section 110.3, a The other optio prior to DOB e NOTE: Only N	approved with the ind 110.2. The listin is for the equipme ectrical inspection, IRTL authorized ma	ent at breaker panel locations With the stipulation: stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing a 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" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector review. anufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11 30/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison	earing the listin	ng label I 110.3 of
52891	14A0642	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		4) Substation not mechanically ventilated. 5) Bus undersized on load side of 1000 KVA transformer. 3/25/15 Job finalized. Disclaimer: A reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/24/15 Swapped Drawing 1, Revision 2. 5/18/16 Swapped Drawing 1, Revision 2		
		0 amp fuses and circuit breakers. 2) Show short circuit current at panel and type of breakers. 3) Incoming fault current not shown 3/23/15 oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	Job finalized.	
	14A0644	Requested approval for the electric service equipment proposed to be installed	A 1	
52621	14A0644	Requested approval for the electric service equipment proposed to be instanted	Approved	\$650.00
		and B, Revision 1s.	Approved	\$650.00

Approval #	Submission #	Type of Request	Status	Fee
52646	14A0646	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52647	14A0648	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52842	14A0649	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Service bus und requirements.	ersized in switchbo	ard SS-C. 3/20/15 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison	regarding Blu	e Book
53053	14A0650	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
generators to tra pullbox and nev	unsformer T-1. 4) V	r cogen unit as complete assembly from a NRTL. 2) Transformer T-1 secondary bonded at 2 location. 3) Equipment grounding conductors verify that service room is mechanically ventilated. 5) Discrepancy of adddress between drawign and letter(73rd/76th?) 6) Verify code clea 5 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison reg AB Rev 2	rance betweer	new
	14A0651	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
		format. 2) Short circuit to be performed by a PE bearing the stamp. 12/1/14 Rejected 1) line does not show bondin and grounding of servi ) Item #2 not addressed.	ce equipment	2) Cut
52878	14A0652	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ination curve. Verify coordinate with downstream 600A breaker. 2) Verify CT cabinet spec. 298/377. Both shown on drawings. 3/24/15 val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/4/15 Swapped		

Approval #	Submission #	Type of Request	Status	Fee
	14A0653	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
finalized. Disc 2-Revision 2. 2	laimer: Advisory B 2/27/17 - 1. Comply	hysical. 2) Show fuse types in Trans S switches. 3) Line side F.A. tap undersized. Provide EGC on load side load side conductors undersized oard approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/27/16 with the section 110.26 (A) & (E) for 30A switches 3/24/2017 - Comment 1 is not address. Comply section 110.26 (A)(3). Work space shall heigh required by 110.26 (E)	Swapped drav	wing 1 and
53201	14A0654	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		m is 2 hour fire rated. 2) Confirm closing rating of transformer primary switch is adequate for transformer inrush. 8/24/15 Job finalized. 1 als received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/30/15 Swapped 1 and 2, Revision 2s.	Disclaimer: A	Advisory
52614	14A0655	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR				
	14A0656	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
service switch	#2 and section bus s	2) Service bus feeding 2000 and 1200 amp service switches undersized. 3) Show bus size feeding service switch #2. 4) Show size of throu izes. 5) Siemens cut to show proper bus sizes. 3/4/15 Disclaimer: Advisory Board approval is limited to materials received and reviewed b equirements. 8/17/14 Rejected Contractor's name can't be changed on submittals, Refiling reqired by new contractor.		
	14A0657	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
See Cal. #5316	1.			

Approval #	Submission #	Type of Request	Status	Fee
52649	14A0658	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
3/14/2017- swa	p dwg rev 1			
52650	14A0659	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52622	14A0660	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR 4/21/15 Sw	vapped Revision 1.			
52651	14A0661	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2/17/16 Swappe	ed drawing 1, Revis	ion 1.		
52652	14A0662	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1/19/16 Swappo	ed drawings 1,2 and	3-Revision 1s. 4/18/16 Swapped drawing 1,2 and 3-Revision 2s.		
52624	14A0663	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR				
52623	14A0666	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR 10/25/16 S	wapped drawing 1-	Revision 1.		I

Approval #	Submission #	Type of Request	Status	Fee
52918	14A0667	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
This drawing is section 110.3, a The other optio prior to DOB e NOTE: Only N the 2011 NYC the generator, f to be kept on si The other optio prior to DOB e NOTE: Only N the 2011 NYC Board. Contac	approved with the s and 110.2. The listin n is for the equipme lectrical inspection, IRTL authorized ma Electrical Code. 2 eeders, switchgear, a te for inspector revia n is for the equipme lectrical inspection, IRTL authorized ma Electrical Code. 2 t Con-Edison regard	rator. Show gen on 1-Line With the stipulation: stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing g documentation is to be kept on site for inspector review. Int to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be 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), 11 (1) Provide barrier to block access to rear of service switchboard. 3/30/15 Job finalized. With the stipulation: This drawing is approved with and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The lister. ww. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector 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), 11 (b) Provide barrier to block access to rear of service switchboard. Disclaimer: Advisory Board approval is limited to materials received and ing Blue Book requirements. 9/26/17 - swap dwgs 1,2 & 3 rev 2's 8/3/18 - 1) Provide F.P. cond size from splice box to F.P. controller for F 10/3/18 Swap dwg #1,2 and 3-Revision 4	aring the listin 0.2(A)(2), and th the stipulat sting docume aring the listin 0.2(A)(2), and I reviewed by	ng label 110.3 of ion that ntation is ng label 110.3 of the
52653	14A0668	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
53190	14A0669	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
This drawing is section 110.3, a The other optio prior to DOB e NOTE: Only N the 2011 NYC 1.A P.E. or R.A 2.A Special Ins 3. The fire proc	approved with the s and 110.2. The listin n is for the equipme lectrical inspection, JRTL authorized ma Electrical Code.Fire . must file a PW1 as pection TR1 form m fing must be perform	TS for phone room panel. 2) Feeders on load side of generator overfused With the stipulation: stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing g documentation is to be kept on site for inspector review. Int to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be 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), 11 Rated Enclosure's must comply with the following: 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. 6/19/15 Rejected. Verify front clearance for F.A. disconnect(emerg). 8/18/15 Job finalii to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	aring the listin	ng label   110.3 of

Approval #	Submission #	Type of Request	Status	Fee
52618	14A0674	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR				
52792	14A0679	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
listing documer The other optio prior to DOB el NOTE: Only N the 2011 NYC This drawing is section 110.3, a The other optio prior to DOB el NOTE: Only N	ntation is to be kept n is for the equipme lectrical inspection, IRTL authorized ma Electrical Code. 3 approved with the and 110.2. The listin n is for the equipme lectrical inspection, IRTL authorized ma	tor, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section on site for inspector review. Int to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector review. Instaturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110 ) FDNY requires EGC's in F.A. circuits. 3/4/15 With the stipulation: stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing g documentation is to be kept on site for inspector review. Int to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector review. Int to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector review. Infuturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110 sclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book re	aring the listin 0.2(A)(2), and og the listing la aring the listin 0.2(A)(2), and	ng label l 110.3 of abel, ng label l 110.3 of