Approval #	Submission #	Type of Request	Status	Fee				
55748	18A0699CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00				
protection on I	1/17/19 - Add stipulation that the listing documentation of the 5KV distribution switch gear "co gen switch gear" is to be kept on site for inspector's review. 1/23/19 - 1. Confirm sensing and protection on IGARD NGR. 2. Clarify that the 90 degree C rating of the gear is not being compromised with the 105 degree C cable rating. 3/1/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.							
55693	18A0732CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00				
Con-Edison reg or marked on th) Item #3 from last revision is partially addressed. Please confirm GFP not GFI. 2/4/19 - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact ton-Edison regarding Blue Book requirements. 8/14/2023 Amended plans # 1 & 2 Rev 4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted r marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 10/11/2023 Amended plans # 1 & 2 Rev 5. Disclaimer: Please ote 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.							

ic covering co cal data. 5) Ite t circuit study. unded & boun nanufacturer be or the equipme spection, the N authorized ma	2018 meeting. 1) Explain access to horizontal busbars for switchboards maintenance/thermoscaring-Item #1 last revision. 2) Explain what is g confirm bonding and grounding as well as the metallic fence. 3) Confirm generator location-provide site plan. 4) Item #4-not addressed prov) Item #6 not addressed. 6) Confirm NRTL listing to next gen switchgear. 2/19/2019 1) Site plan was not attached as mentioned in last revis idy. 3) Nex gear bus bar are undersized - 700 A/in^2 density shall be used - 40B.60E (exception). 4) Show grounding neutral for SDS Generato sounded. 6) Show how will you maintain the ATS. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) er bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. pment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea he NRTL field evaluation report is to be kept on site for inspector's review.	wide cut sheet of sion. 2) Provide ors. 5) Show mo are listed as a aring the listing	of e etal gradeo complete g label prio
ic covering co cal data. 5) Ite t circuit study. unded & boun nanufacturer be or the equipme spection, the N authorized ma	g confirm bonding and grounding as well as the metallic fence. 3) Confirm generator location-provide site plan. 4) Item #4-not addressed prov) Item #6 not addressed. 6) Confirm NRTL listing to next gen switchgear. 2/19/2019 1) Site plan was not attached as mentioned in last revis idy. 3) Nex gear bus bar are undersized - 700 A/in^2 density shall be used - 40B.60E (exception). 4) Show grounding neutral for SDS Generator bounded. 6) Show how will you maintain the ATS. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) er bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. pment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea he NRTL field evaluation report is to be kept on site for inspector's review. manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11	wide cut sheet of sion. 2) Provide ors. 5) Show mo are listed as a aring the listing	of e etal graded complete g label prio
n is to be kept or the equipme spection, the N authorized ma rical Code. y Board appro Rev 4, 5 Re	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/1/2021 Amend Rev 5 and 6 Rev 1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the	aring the listing 10.2(A)(2), and ded plans# 1 1	g label prio d 110.3 of Rev 4, 2
A0787CO2	2 Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
ry Board Rev 4, nsibility	aj 5 to	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/1/2021 Amen 5 Rev 5 and 6 Rev 1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on t to clearly mark and note all changes to original approved DWGs CO2 Requested approval for the electric service equipment proposed to be installed	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/1/2021 Amended plans#1 I 5 Rev 5 and 6 Rev 1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DW to clearly mark and note all changes to original approved DWGs CO2 Requested approval for the electric service equipment proposed to be installed On Hold 1 busbars for switchboard maintenance/thermoscaring-Item #1 last revision. 2) Explain what is covering existing Con-ED transfer If Metallic covering confirm

Approval #	Submission #	Type of Request	Status	Fee		
	19A0001	Requesting SP to replace 92 panel boards with compromised/ blocked equipment work clearance	Denied	\$0.00		
No legal egress	has been provided.					
55672	19A0002	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
Disclaimer: Ac	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				
55879	19A0003	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
	OR 1/28/19 - 1. Provide coordination between new 400A FRS-R and upstream fuse signed and sealed by P.E. 2. Provide asbestos abatement compliance doc. 5/1/19 - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.					
55663	19A0004	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
Disclaimer: Ac	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		I		

Approval #	Submission #	Type of Request	Status	Fee
55861	19A0005	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
section 110.3, a The other optio to DOB electric NOTE: Only N the 2011 NYC phase? 4/25/20 1 of 3 Rev 2, 2 responsibility to changes to orig plans # 1 Re	nd 110.2. The listin n is for the equipme al inspection, the N RTL authorized ma Electrical Code. 2 19 Job finalized. D of 3 Rev 2, 3 of 3 o clearly mark and r inal approved DWC v 4, 2 Rev 2, 3	the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer leng documentation is to be kept on site for inspector's review. Ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear IRTI field evaluation report is to be kept on site for inspector's 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 P Remove double bonding at transformer and secondary switch 3) Verify number of conductors at fire alarm disconnect and ATS. Is FAC isclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated D is a noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG. Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated T is a snoted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	10.2(A)(2), an P 3 phase or s requirements DWG. It is the pproval is only Gs. 2/6/2023	g label prior d 110.3 of ingle . 12/7/2021 applicant's y for new Amended
55783	19A0006	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		abatement compliance doc. Doesn't include EAB project address 3/6/19 Job finalized. Disclaimer: Advisory Board approval is limited on-Edison regarding Blue Book requirements.	to materials re	ceived and
	19A0008	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
	CP form doesn't ma d in provided asbes	tch project address-lot is different. 6/7/19 - 1. Show generator in one line dwg, if new 2. Provide available SC current at FP controller 3. Co stos document	onfirm that new	w area of

Approval #	Submission #	Type of Request	Status	Fee
	19A0011	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
secondary neutr grounding of ca engineer's comm door for rooms listing label, see The other optio to DOB electric NOTE: Only N	ral to be bonded and ables. 5. Confirm if ments. 7. Confirm a \$C300-MR3 and M ction 110.3, and 110 n is for the equipme cal inspection, the N	f the MV cables is being used when entering and exiting MV switchgear. 2. Connect busbar in "SS-PH2-SC1A1" feeds "SS-PH2-SC1B1" the grounded in "SS-6B-SC1A1" and "SS-6B-SC1B1". 4. Provide scheme to prevent access to live conductors in rear compartment of main 1 location of RC snubber is correct. Should be on primary of transformer. 6. Short circuit study is preliminary and needs to be updated in acc 11 key interlocks meet all OSHA and Con Edison safety requirements. 8. Confirm that busbars in LV swgr are in accordance with 408.60. 9 IR4. With the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the man 0.2. The listing documentation is to be kept on site for inspector's review.	3.8KV breake ordance with th Provide seco sufacturer bear uring the listing	ers for safe he ond egress ring the g label prior
55890	19A0014	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
55670	19/10011		rippiorea	\$050.00
Job finalized. D Rev 2. Disclain	Disclaimer: Advisor	500MCM are Con-Ed cables and provide the AIC rating of service switchboard. 4/23/19 1) Incoming service conductor from P.O.E to be c y Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/2 Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsible ed DWGs.	1/19 Swap Dv	wg # 16362
55699	19A0015	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
approval is limit	ited to materials rec is only for new char	t & AIC rating of the new equipment. 2.Fix typo of existing switchboard designation-one line doesn't match floor plan. 2/6/19 - Disclaimer eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/21/2020 Amended Dwg# 1 Rev 1. Disclaimer nges to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all characteristic content of the second sec	aimer: Please n	note that

Approval #	Submission #	Type of Request	Status	Fee
55715	19A0017	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
received and re	viewed by the Board	00A FLSR and upstream 1200A A413 Y fuses signed and sealed by P.E. 2/5/19 Job finalized. Disclaimer: Advisory Board approval is li d. Contact Con-Edison regarding Blue Book requirements. 3/16/2023 Amended Plan # 1 of 1 Rev- 1. Disclaimer: Please note that Swap a b as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DW	pproval is onl	
55749	19A0020	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
3rd level of OC Contact Con-Ec	PDs. 5. Verify supp lison regarding Blue	er. 2. Verify bonding and grounding to existing fp transformer. 3. One line dwg doesn't match floor plan or physical. 4. Verify if new distr. lemental grounding in new service switch "SW13". 3/1/19 - Disclaimer: Advisory Board approval is limited to materials received and revi e Book requirements. 6/17/2021 Amended Plan# B Rev 4 & C Rev 5. Disclaimer: Please note that Swap approval is only for new changes odated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	ewed by the E	loard.
	19A0021	Requesting SP to replace 92 panel boards with compromised/ blocked equipment work clearance	Denied	\$0.00
	19A0022	Requesting SP to replace 92 panel boards with compromised/ blocked equipment work clearance	Denied	\$0.00

Approval #	Submission #	Type of Request	Status	Fee
55803	19A0023	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	gear, and enclosure	oard section #2 is undersized. 2. Provide cond. Size feeding distribution from generator. 3. Comply with 230.64(B)(3). With the stipulation (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing docum		
		ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) be IRTI field evaluation report is to be kept on site for inspector's review.	aring the listin	g label prior
the 2011 NYC requirements. DWG. It is the	Electrical Code 3/2 11/12/2020 Amend applicant's responsi	nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 26/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisc ed Plan #A Rev-3, & A1 Rev-5. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted bility to clearly mark and note all changes to original approved DWGs. 10/22/2021 Amended Plan # A Rev- 5 and # A1 Rev- 6. Disclaim original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes	on regarding B or marked on mer: Please no	lue Book the updated te that Swap
55659	19A0024	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55972	19A0025	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Comply with		Provide Asbestos compliance document. 3/7/19 1) Item #2 is not addressed. 2) Confirm that limited service fire pump is located above s Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	street level 6/	6/19 Job
	claimer: Advisory			
	19A0026	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Approval #	Submission #	Type of Request	Status	Fee
55674	19A0027	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ple		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/30/31 Amendo 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 s.		
55681	19A0028	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - Disclaime	r: Advisory Board	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55949	19A0029	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
with 408.36 for 4/12/19 1) Pro Disclaimer: Ac lithium - ion ba free air. 3) Cor	"GRD" panel. 5) J vide ground fault pr lvisory Board appro ttery. 690.8(A)(4) a nply with 690.8(B)(to 2000A switch-230.95. 2) Confirm that incoming 4 sets of 500KCMIL are Con ED cables. 3) Correct note regards service voltage in get Provide bonding and grounding to all service switches and fence. 6) Verify filing for battery storage system equipment approval within the otection (GFP) and not sensing. 2) Bring neutral to service switches and provide bonding and grounding -system shall be grounded. 5/24/ val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/19/2020 1) Con nd (B)(1). 2/26/2020. 1) Confirm compliance with 110.14.14C for using DC cables with 90 degree Celsius rating ampacity. 2) Confirm 1) - D.C. conductor is undersized. 4/15/2020 Amended Plan # B.5 Disclaimer: Please note that Swap approval is only for new changes to or DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	building depa 19 Job finaliz onfirm conduc using the con	artment. ed. tor size to iductors in
55947	19A0030	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Comply with 40 ground fault pro approval is limit	08.36 for "GRD" pa betection (GFP) and a ted to materials reco is only for new chan	FP to new 2000A switch. 2) Confirm that incoming 4 sets of 500 MDM conductors are Con-ED. 3) Correct note regards service voltage in nel 5) Provide bonding and grounding to all service switches and fencing. 6) Verify approval filing for battery storage system equipment, not sensing. 2) Bring neutral to service switches and provide bonding and grounding -system shall be grounded. 5/24/19 Job finalized. Dis eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/19/19 Swap dwgs 1 and 2-Revision 3. Discl ages to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all ch	4/12/19 1) I sclaimer: Adv aimer: Please	Provide visory Board note that

Approval #	Submission #	Type of Request	Status	Fee
55716	19A0031	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Board. Contact	t Con-Edison regard	the document doesn't include the project address 2/12/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received ing Blue Book requirements. 3/17/2021 Amended dwg# 1 Rev 3 Disclaimer: Please note that Swap approval is only for new changes to DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs		
	19A0032	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
		approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/31/19 1) T nductor feeding two 400A is undersized. 2) Clearly state and mark all changes from the originally approved Dwg # AB-19358-A.0 3) Com		
55755	19A0034	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
received and re-	viewed by the Board	for solar installation. 1. Provide available SC current at new equipment 2/27/19 Job finalized. Disclaimer: Advisory Board approval is li d. Contact Con-Edison regarding Blue Book requirements. 12/23/19 Swap Dwgs 16 of 16 rev 5 and AB-A&B rev 1. Disclaimer: Please no proved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original a	ote that Swap	approval is
55754	19A0035	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
received and re changes to orig Amended dwgs	viewed by the Board inal approved DWC # 1 & 2 Rev 2 I	for solar instalation. 1. Provide available SC current at new equipment 2/15/19 Job finalized. Disclaimer: Advisory Board approval is 1 d. Contact Con-Edison regarding Blue Book requirements. 12/23/19 Swap Dwgs 16 of 16 rev 5. Disclaimer: Please note that Swap approv d as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DW Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It note all changes to original approved DWGs	al is only for Gs. 11/10/20	new 20

Approval #	Submission #	Type of Request	Status	Fee
55660	19A0037	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ple changes to orig	ase note that Swap and inal approved DWC	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. $8/20/2021$ Amen 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 is $4/7/2022$ Amended plans # A & B Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved l icant's responsibility to clearly mark and note all changes to original approved DWGs	clearly mark	and note all
55901	19A0039	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
materials receiv	ed and reviewed by	10 sets 500 MCM are Con-Ed Conductors. 2. Confirm compying with 250.53 (D)(2) 5/13/19 Job finalized. Disclaimer: Advisory Board the Board. Contact Con-Edison regarding Blue Book requirements. 2/26/2021 Amended Plan # D Rev-1 & E Rev-2 Disclaimer: Pleas 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 contents.	e note that Sw	ap approval
55781	19A0040	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
received and re Disclaimer: Ple changes to orig marked on the u	viewed by the Board ase note that Swap inal approved DWC updated DWG. It is oval is only for new	pliance required documents. 2- Slide DP- cellar eq south to clear the column. $3/6/19$ Job finalized. Disclaimer: Advisory Board approval. Contact Con-Edison regarding Blue Book requirements. $9/30/19$ Swap dwgs B-Revision 3; dwg C-Revision 2; dwg D-Revision 2 and 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 is. $12/31/2020$ Amended Dwgs# C, D, & E Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approve the applicant's responsibility to clearly mark and note all changes to original approved DWGs. $7/29/2021$ Amended Plan # D & E Rev-4. 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. The applicant's responsibility to clearly mark and note all changes to original approved DWGs. The applicant's responsibility to clearly mark and note all changes to original approved DWGs. The applicant's responsibility to clearly mark and note all changes to original approved DWGs. The applicant's responsibility to clearly mark and note all changes to original approved DWGs. The applicant's responsibility to clearly mark and note a marked on the updated DWG. It is the applicant's responsibility to clearly mark and note and the updated DWG. It is the applicant's responsibility to clearly mark and note and the updated DWG. It is the applicant's responsibility to clearly mark and note and the updated DWG. It is the applicant's responsibility to clearly mark and note and the updated DWG. It is the applicant's responsibility to clearly mark and note and the updated DWG. It is the applicant's responsibility to clearly mark and note and the updated DWG.	Dwg E-Revis clearly mark ved DWG as n Disclaimer:	ion 2. and note all noted or Please note
55767	19A0041	ReAmended Dwgs # B Rev 3quested approval for the electric service equipment proposed to be installed	Approved	\$650.00
reviewed by the new changes to Amended Appr	e Board. Contact Co original approved I oved Plan# B Rev-6	fire pump is undersized. 2) Physical doesn't match one line-Sections #6 & 7. $3/7/19$ - Disclaimer: Advisory Board approval is limited to r on-Edison regarding Blue Book requirements. $5/13/20$ Amended Dwgs # B Rev 3; C Rev 1 and D Rev 3.Disclaimer: Please note that Sv 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 5, # C Rev-2 and # D Rev-5. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or bility to clearly mark and note all changes to original approved DWGs	vap approval i DWGs. 3/2/2	s only for 2022

Approval #	Submission #	Type of Request	Status	Fee
55769	19A0042	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		document doesn't include the project address. 3/1/19 1) Conductor off 1200A sw and feeds 400 KVA XFmr is undersized 3/11/19 Job to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	finalized. Dis	claimer:
55664	19A0044	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Rev 1, B Rev responsibility to C Rev 9 and I	5, C Rev 9 and D l clearly mark and n Rev 5. Disclaimed	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/1/2021 Amend Rev 4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated ote all changes to original approved DWGs 110/22/2021 Amended Plans# A Re 2, A1 Rev 1, B Rev 5, er: 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 ap to original approved DWGs	DWG. It is the	applicant's
55762	19A0047	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
existing service requirements.	. 3/7/19 Job finaliz 0/18/2020 Amended	sections in NEW'TA-DPH-6A'(OD) board 2)Existing ground fault is ground fault protection not just sensing as per 230.95 3)Verify the sup red. Disclaimer: Advisory Board approval is limited to materials recei2020ved and reviewed by the Board. Contact Con-Edison regarding dwg $\#$ C Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on arly mark and note all changes to original approved DWGs	g Blue Book	C
55766	19A0049	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
U	0	ing 3000A switch to be closed before the new 300 A sw. 3/7/19 - Disclaimer: Advisory Board approval is limited to materials received and e Book requirements.	d reviewed by	the Board.

January 23, 2019

Approval #	Submission #	Type of Request	Status	Fee
55661	19A0065	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
section 110.3, a The other optio to DOB electric NOTE: Only N the 2011 NYC Disclaimer: Ac Revision 1. 5/2	and 110.2. The listin n is for the equipme cal inspection, the N RTL authorized man Electrical Code. Ivisory Board appro 5/2022 Amended Pl	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's review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea RTI field evaluation report is to be kept on site for inspector's review. Infacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11 val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/2/19 Swap dwg an # 1 Rev_1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the u mark and note all changes to original approved DWGs	ring the listing 10.2(A)(2), an g #ACS-D-133	g label prior d 110.3 of 388-1 and 2-
55662	19A0066	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55776	19A0067	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Board. Contac DWG as noted Disclaimer: Ple	t Con-Edison regard or marked on the up	00A FRN and upstream 1600A KRPC fuses. 2/27/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received a ing Blue Book requirements. 5/12/2020 Swap drawings # 1 & 2 Rev # 2. Disclaimer: Please note that Swap approval is only for new cha dated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs 11/16/2020 Amended Pla 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 is.	nges to origin n # 1&2 Rev-	al approved 3.
55665	19A0068	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1. Disclaimer: all changes to c marked on the	Please note that Swa riginal approved DV updated DWG. It is oval is only for new	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. $5/12/2020$ Amenda ap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility NGs. $11/13/2020$ Amended dwgs # 1 & 2 Rev 2.Disclaimer: Please note that Swap approval is only for new changes to original approved the applicant's responsibility to clearly mark and note all changes to original approved DWGs. $1/27/2021$ Amended dwgs # 1 & 2 Rev 3 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	to clearly ma d DWG as not d. Disclaimer:	rk and note ed or Please note

Monday, October 16, 2023

Approval #	Submission #	Type of Request	Status	Fee
55666	19A0069	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ple changes to orig	ase note that Swap a inal approved DWC	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/22/2021 Amer 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 is. 2/22/2022 Amended Plan# Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as no responsibility to clearly mark and note all changes to original approved DWGs	clearly mark	and note all
55765	19A0070	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
and reviewed by	y the Board. Conta- approval is only for	he new work within the bldg are included under provided control no. 3/8/19 Job finalized. Disclaimer: Advisory Board approval is limited ct Con-Edison regarding Blue Book requirements. 5/20/19 - Swap dwg #1 Rev-1. 6/17/2022 Amended Plan # 1 Rev-2. Contractor name control new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and n	hange. Discla	imer: Please
55759	19A0071	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
and reviewed by	y the Board. Conta- approval is only for	een new 800A A4BQ SS#5 and downstream fuse 400A TR signed and sealed by P.E. 3/6/19 - Disclaimer: Advisory Board approval is limit et Con-Edison regarding Blue Book requirements. 7/11/19 Swap Dwg no. ACS-D-13465-1 Rev.2 12/11/19 Swap Dwg # ACS-D-13465-1 new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and n	rev.3 Discla	imer: Please
55810	19A0072	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	nductor feeds 30A d Book requirements.	lisc. SW is undersized 4/2/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Boa	rd. Contact C	Con-Edison
55809	19A0073	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1		lisc SW is undersized. 2. Provide asbestos abatement compliance doc. 4/2/19 Job finalized. Disclaimer: Advisory Board approval is limite ct Con-Edison regarding Blue Book requirements.	d to materials	received

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55752	19A0074	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	lvisory Board appro	if service switchboards are rear accessible if yes, provide tamper proof sec 408.60(F). 3. Provide cover letter includes license #. 3/5/1 val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/15/19 Swap d nd E.3-Revision-1. 5/1/19 - Swap dwg # E.1A & E.1B rev-3.		
55751	19A0076	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		on between new 2000A KRPC fuse and upstream fuse signed and sealed by P.E. 3/1/19 Job finalized. Disclaimer: Advisory Board appropriate the Board. Contact Con-Edison regarding Blue Book requirements	roval is limite	d to
	19A0077	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
P.E. 3) Confirm fall protection.	n that MDB-A is 3r 3/8/19 1) Comply	D of new 750KVA transformer-215.10. 2) Provide coordination between 600A TR fuse and upstream 2500A breaker in gen switchboard d level of OCPD. 4) Provide new reduced neutral calculation for PP-8A. 5) Platform to be modified and additional rizers are required requered with 408.36 for new "gen.dist. Pnl" panel and provide main OCPD. 2) Cond feeds new "Gen dist pnl" is undersized. 3) Confirm that group 60KVA transformer and not ground fault indication. 4) Item #5 is partially addressed. 5) Provide coordination between new 1200A A4BQ	uired-provide ound fault pro	railing for tection is
55682	19A0078	Requesting a SP for ungrouped Service Switches	Approved	\$350.00
with stipulation	that signage shall b	be provided at both electric service rooms.		
55675	19A0079	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - Disclaime	r: Advisory Board	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		1

Approval # Submission #	Type of Request	Status	Fee		
19A0080	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00		
	HDB-1, HDB-A-2, PP-7B, PP-5B, HDB-B-1 with their upstream devices. With the stipulation that the generator, feeders, switchgear, and en n the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.	closure (if ins	talled) are		
	ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea NRTI field evaluation report is to be kept on site for inspector's review.	ring the listing	g label prior		
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 2/5/19 1) Tap Conductors feed "PP-5B", & "PP-7B"-sec 240.21(B)(2) 2) Provide coordination between A4BQ 2000A & downstream 600 TRs & provide short circuit study to all equipment. 6/1/2023 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work.					
56066 19A0081	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
	npliace doc. 7/30/19 1) New Conds feed existing dist. Panel #1 are undersized. 8/21/19 Job finalized. Disclaimer: Advisory Board approva rd. Contact Con-Edison regarding Blue Book requirements.	al is limited to	materials		
55870 19A0082	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
1) Provide Asbestos Abatement Compliance document. 2) Confirm a NRTL field evaluation will be provided on new installation within existing switchboard. 4/25/19 - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.					
55667 19A0083	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. 5/15/2020 Amendedn Dwg Revision 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					

Approval #	Submission #	Type of Request	Status	Fee
55668	19A0086	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Swaps dwgs 1	and 2-Revision 3. I	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/6/19 Swap Dwg Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It note all changes to original approved DWGs.		
55780	19A0088	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	available sc current Book requirements.	at the new panel. 3/4/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board.	Contact Con	-Edison
55892	19A0089	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide signage	e indicating location	to new 800A service switch 2) GEC & EGC to conductors connected to 400A switch are undersized. 3) Provide cut sheets to equipment s of transformer secondary disconnect (solar application). 3/6/19 1) Item #2 is not addressed and item #3 is partially addressed. 5/7/19 Job I to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	19A0091	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
(if installed) and The other option to DOB electric NOTE: Only N the 2011 NYC	e listed as a complet n is for the equipme cal inspection, the N RTL authorized ma Electrical Code. 2/	2. Provide physical and EQ cut sheets for board, ats, and gen. Sets. 3. Provide floor plans. With the stipulation that the generator, feeders, s e assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for ins ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea IRTI field evaluation report is to be kept on site for inspector'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), 1 1/19 1) Verify trip size of OCPD in new paralleling switchgear. 2) Confirm compliance with 517.17 in new outdoor substation "KCC-EM ed by P.E. 4) Item #3 from last revision is partially addressed-provide floor plan for "KCC-EM-dist" switchgear.	pector's revie ring the listin 10.2(A)(2), an	w. g label prior .d 110.3 of