

ADVISORY BOARD CALENDAR

December 13, 2017

Approval #	Submission #	Type of Request	Status	Fee
55117	17A0059CO2	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
<p>1) Verify # of sets feed new panel DP house - one line doesn't match precision cut sheet 2) Provide main bus size in DP-CHP & show DP house bus size on one line. 3) Clarify grounding of CHP unit - grounding neutral 4) Provide coordination between 1600A A4BY & 450 TR Fuse. 2/28/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				
56115	17A0371	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Relocate FA and FP neutral conductor tap before N.D.L. 2) Show cable size between 800A SS# in "SS-1" and M.I. Cable to THHN cable transition bar. 3) Provide coordination between 800A SS# "700A KRP-C" fuse in "SS-1" and downstream "FRN-R" type fuse sign and seal by P.E. 4) Remove bonding & grounding on emergency FA Switch. 5) Comply sec. 445.13 for generator conductor. Conductor between "generator" and "New generator disconnect switch" is undersize. 6) Provide physical detail layout for "Gen.SWBD" with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review.</p> <p>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. 7) Comply sec 445.13 for "GeN.SWBD" main bus for "Gen Swbd" undersize 8) Comply sec 695.6 (B)(1) for FP connection on "Gen swbd" 9) Verify generator is separately derived or not and update all ATS pole (number) 10) Verify "PP-LRS-7" panel board is rated at available short circuit current 11) Comply sec 110.26 and provide 3ft working clearance on rear side for "SS-1" switchboard. 7/26/19 1) Item #3 of last revision is not addressed. 2) Remove old conductor size from updated conductor off 200 A sw and 800 A sw in 'SS-1' swbd. 3) Confirm 100 A F.A switch emergency side & 70 A ATS used. 4) OCPD in GEN swbd and feeds ATS #2 emergency side is oversized - Dwg AB20- 3 of 3. 5) Comment #6 & 10 not addressed.</p> <p>With the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.</p> <p>The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review.</p> <p>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. 11/13/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				

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55308	17A0484	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Remove bonding & grounding from 'SDP-HC' 2) Comply with 695.6(B) provide barrier 3) F.A. conductor's undersized normal and emergency. 4) Verify supplemental ground for FA & FP 5) Physical doesn't match one line (SDP-CT) 6) Provide cover letter with license # with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review.</p> <p>NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 5/25/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				
55026	17A0514	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) All new work shall be encircled by "Bubble" or "cloud" on single line drawing. 2) Provide "water main" and "supplemental ground" connection for new 1600A SS# 3) Show cable size between two section of "UP-SDP-M1" switchboard. 4) Equipment ground conductor undersize for "UP-SDP-M1" switchboard. 5) Verify "New 1600A SS#" and "UP-SDP-M1" switchboard is rated for available short circuit current. 1/26/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				
55702	17A0612	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Update the cloud on generator room layout to match with single line and include emergency room layout as new work 2) Relocate FA & FP neutral conductor tap ahead of NDL 3) Comply sec 250.66 for bonding & grounding conductor size for SS # A3 (Fire Alarm) 4) Show bonding jumper size for all service switchboard. 5) Verify FP controller AIC rating with FP submitted. Mismatch between single one line and submittal. 6) Show main fuse rating & type in all service switchboard. 7) Comply sec 408.60(E) (3) for busbar size at "300A" breaker in "SB-B" service switchboard. 8) Comply sec 230.72(A) for all service switches of "service C" 9) Service entrance conductor for "SWBD-CAFÉ" undersize. 10) Incorporate comments addressed in power system study. 11/21/18 1) Item #7 and #8 not addressed. 2) Provide tap conductor length of existing "SWBD-D". 2/7/19 - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/23/19 - Swap dwg #1 of 6 Rev-3. 1/24/2020 Swap Dwg # AB-17241-C.2 Rev 2 and AB-17241-B.2 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 9/18/2020 Amended Plan # C.3. 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.</p>				

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Approval #	Submission #	Type of Request	Status	Fee
55145	17A0669	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Provide short circuit study sign and sealed by P.E. 2) Verify load side busbar in "MSS-6-A" switchboard comply sec 408.60(E)(3)(A) for 4' from 4000A SS# 3) Show FA tap on "MSS-6-B" switchboard single line 4) Verify if MSS-6A & 6B front accessible only & if yes, provide tamper proof hardware. 5) Verify Co Gen bonding & grounding is only in one location. 3/8/18 - Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				
54942	17A0672	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				
55171	17A0682	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Provide grounding to FA & FP S.Sws 2) Follow recommended settings in page 4-2 coordination study & show compliance with short circuit study provided page 2-5 3) Verify 2HR fire rated of entrance service conds within the blg & compliance with 358.12 4) One line does not match floor plan or physical. 5) Coordination study one line doesn't match EAB one line. 2/28/17 - 1) Item # 5 not addressed 2) Verify breaker value in section # 2 (MSWB1) is 400A or 600A - physical different than one line. 3/23/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/26/19 Swap Dwg # LNY0018060-S1-FP (1/3) R3, -S2-FP (2/3) R3, -S3-PD (3/3) R2. 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.. 8/3/2020 Amended Dwgs# 1, 2 & 3 Rev Amended Dwgs# 1, 2 & 3 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</p>				
55592	17A0704	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Verify supplemental ground to FA & FP S.SWs 2) Provide jockey pump tap length. 3) Add asbestos note to dwg. 4) Provide TCC to have P.E. sealed & sign. 5) Comply with 620.62 Emergency side and 60A FRSR fuse don't coordinate with upstream fuses. 6) Cond feeding PP. Elev.SC3,2 undersize. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review. NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 11/30/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				

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Approval #	Submission #	Type of Request	Status	Fee
55203	17A0728	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) One line does not match physical for QMB-2 sizes or fuses & spare 2) Provide asbestos abatement compliance document. 3) Verify new work (bubble or cloud) 3/21/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				
55038	17A0734	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Provide asbestos abatement compliance document. 2) Show available short circuit current at "con-ed" and "MDP" panel. 3) Verify x'mer secondary is bonded. If it is bonded, remove 2nd bonding from "MDP" panel. 4) Show 500 kva x'mer secondary conductor length. 5) Lockable chain link fate need to swing & provide panicbar. 6) Show door swing direction on 5kv switch. 1/31/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				
55132	17A0742	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Verify ATS Elev located in switchboard room. 2) Correct typos of letter B symbol & VPS-2 Sheet 3 of 4 3) Review coordination study - No coordination between 4000A VPS1 & 4000A 1st fuse & VPS2 4) Coordination study one line is not legible (page 14 of 30) 1/18/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				
55056	17A0744	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) New vertical bus in exiting emergency dist. Swboard "EMSBD-AP" undersized. 2) Provide documentation indicating that modification of existing swboard do not void equipment listing - 110.2 with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector's review. NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 2/8/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/28/18 Swap dwg FP40-01 of 1-Revision 2. 1/29/19 Swap Dwgs AB20 - 2 of 2 Rev 3 SB40 - 02 of 2 rev 5</p>				

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Approval #	Submission #	Type of Request	Status	Fee
55129	17A0754	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Trans S 400A undersized. 2) Comply with A 408.36 or DS. 1.1,1.2,1.3,2.1 & 2.2 PB with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review.</p> <p>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) Verify rating of ATS-3 & 4. ATS is undersize. 4) Comply sec 700.10 (E)(1) and provide dedicated fuse disconnect for generator tap. 5) Verify that SEB is in 2 HR fire rated room. 2/7/18 - 1) Provide coordination between 800A SS# 2,3 and downstream "300A FRN-R" and "225A FRN-R" fuse in DS-2.1 panelboard 3/6/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/16/18 Swap Dwg # 2/2-Revision 3. 2/27/19 - Swap dwg #1/2 & 2/2. Revision 4. 11/6/2020 Amended Dwgs # 1 & 2 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. 12/30/2020 Amended Dwgs # 1 & 2 Rev 5 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</p>				
55119	17A0759	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1 Provide asbestos compliance required documents. 2) Provide available S.C current at FP controller. 3) Show sectional side view of existing con ed main service entrance & where tap for new F.P will be made, indicate front of Main Service entrance 'A' 2/1/18 - Comment 1 is not addressed . 3/1/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				
56108	17A0763	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Provide coordination between 1200A C.B. & downstream 600A TR fuse in 'DP-Gen-1' with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review.</p> <p>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. 9/19/19 1) Tap conductor feeds 400A panel from ss #4 is undersized-240.21(B). 2) Provide service rating documents. 3) Confirm # of wires feed ATS-3 and ATS-4. 11/7/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/15/2020 Swap Dwg # AB-17260-A.3 Rev 3 and AB-17260-B.3 Rev 3. 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.</p>				

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Approval #	Submission #	Type of Request	Status	Fee
55024	17A0777	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Sectional & vertical buses in switchboard #1 (building) section # 2 are undersized. 2) SS# 3A A4BQ doesn't coordinate with 800A A4BY(downstream) 3) EGC of 125A fuse in 'EMDP-Gen' undersized. 4) Physical doesn't match one line. 5) Show dimensions on floor plan for equipment clearance. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review. NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.</p> <p>6) Show available S.C current of ATS # 5 7) Service switchboard #2B shall meet clear working space requirements of 110.26(C)(2)(6) 1/29/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/4/2019 Swap Dwg #A17-102017-1 Rev 2, A17-102017-2 Rev 2, A17-102017-3 Rev 2, A17-102017-4 Rev 2, A17-102017-5 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 12/26/19 Swap Dwg # A17-102017-3 Rev 3 and A17-102017-2 Rev 3. 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.</p>				
54936	17A0791	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.				
	17A0806	Special Permission	Denied	\$350.00
55097	17A0807	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Tap cond is undersized # 6 2) Provide signage in case of back feed both sides. 2/8/18 - 1) Item # 1 is not addressed properly 2/27/18 - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/28/19 1) Undersized conductor between SS #4 and 'PP-GA'. 2) Correct neutral disconnect link per 408.60(A). 3) Show coordination between 1200A A4BY and all fuses in 'PP-GA'. 1/16/20 Swap Dwg # ME93 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.</p>				

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Approval #	Submission #	Type of Request	Status	Fee
55029	17A0808	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide 5' clearance in front of new service switchboard 'A' 2) Follow recommended settings, to ATS-M-CP-B & ATS-M-CP-A 3) Confirm tamper proof hardware. 1/29/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/7/19 Swap Dwg # FP90- 1 of 2 & 2 of 2 Rev-2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.				
54929	17A0809	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				
54948	17A0810	Requested approval for use in New York City of your LED Exit Sign Retrofit Kit Model/Series ESR Underwriters Labrotory - UL File# E495316	Approved	\$0.00
Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				
54951	17A0811	Special Permission	Approved	\$0.00
With Stipulation: A sign to be placed at the 2000 AMP service switch indicating that the maximum fuse to be installed at 1800 AMP. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				
54949	17A0812	Special Permission	Approved	\$0.00
Various Addresses./ OK * with stipulation: PV installation and inspection shall be in accordance with 2011 NEC, Article 690 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				

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Approval #	Submission #	Type of Request	Status	Fee
56170	17A0813	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Provide bonding, grounding and N.D.L. for "Retail service switch" 2) Contractor to get Special Inspection or 3rd party inspection on 2hr FR sheetrock enclosure and keep approval on site for inspector. 3) Show transformers "T2" KVA rating. 4) Provide coordination between "1600A KRP-C" SS# and downstream "800A" breaker in "MS-17" panel sign and seal by P.E. 5) Provide coordination between "2500A KRP-C" SS# and -downstream "1200A" & "600A" breaker in "HDB-C" switchboard sign and seal by P.E. 6) Show generator is separately derived system or not. 7) Comply section 700/10(E)(2) and provide fuse disconnect means on secondary side of FA -x'mer 8) Show conductor size for 200KW load bank. 9) Update x.mer designation on single line to match the floor plan. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.</p> <p>The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review.</p> <p>NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 1/9/20 Comment 8 never addressed.. 3/2/2020 1) Fix voltage typo on the both 250 KW generators. 2) ATS-FA must be 4 poles. 4/14/2020 Approved Dwgs Page 1 of 2-Revision 3 and Page 2-Revision-1 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work.</p>				
	17A0815	Special Permission	Denied	\$0.00
55040	17A0816	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Provide asbestos abatement compliance document (ACP-5 form or PW1 or note on submitted drawings) 2) One line not matching 6 (200 amp) in section # 9 in physical 6(100 amp) 3) Provide manufacture cuts with section view. 4) Plans are not legible. 5) Bubble new or existing work. 6) Comply with 230.64 (B)(4) 1/31/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				
	17A0817	Special Permission	Denied	\$350.00

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Approval #	Submission #	Type of Request	Status	Fee
55033	17A0818	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Comply sec 230.42(A) for "MSB" service switchboard bus size. Vertical bus in section 1 and main bus in section 1 & 2 of "MSSB" is undersize. 2) FA service entrance conductor between "MSSB" and FA "SS#1" is undersize. 3) Provide physical section view with bus detail for 'MSSB', 'MDBA' 'MDBB' and 'EDB' switchboard. 4) Verify "10-PT" meter outside electrical room with physical & weather protection. 5) Follow recommended settings on coordination study. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.</p> <p>The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review.</p> <p>NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 1/30/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				
55050	17A0819	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Provide series rating chart for dist breakers in "APL-TEL" panel 2/5/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/12/19 1) Provide signed and sealed coordination study for the 1200A fuse and downstream all MB-1 Breakers. 11/20/19 Swap Dwg # AB-17264-A.3 Rev 3 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. 7/16/2020 Amended Dwg # 1 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs</p>				
55362	17A0820	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Provide barriers between FP SW's 2) Show grounding in SWBD APT-LL-Sheet C 3) Verify that 225 KVA xfmr located within 110.26 for access to terminal of the xfmr (2000 KVA) 4) 3200A C.B. doesn't coordinate with downstream 2500A fuse. 5) Verify NRTL listing for Xfmr. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.</p> <p>The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review.</p> <p>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. 7/6/18 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/16/2020 Amended Dwgs Dwg A-Rev 7, dwg B-Rev 8, dwg C-Rev 2, dwg E-Rev 2, dwg G-Rev 8, dwg H-Rev 1 and dwg K-Rev 3. 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</p>				

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55359	17A0821	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Comply with 408.60(A) 2) Verify supplemental grounding to All remove S.Sws 3) Jockey pump tap cond is undersized. 4) Provide panicbars to doors. 5) Verify (2) 350 MCM lugs from load side of con ed. 6) Provide available S.C current at FP controller. 7) Provide tap length for 400A SW 4/30/18 - 1) Comply with 230.64(B)(1) - Provide 5' clearance in front of SS # 2 2) Item # 1 is not addressed - Neutral disconnect link to be on the loadside of bonding and grounding (Sec 408.60(A)) in main switch board 3) Verify bus bar size in copper detail box - undersized. 7/3/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/16/18. 1) GEC of fire pump is undersized. 2) Jockey pump tap cond. is undersized and provide tap length. 10/25/18 Swap Dwg # 1 of 1-Revision 5. 6/24/2019 1) A4BQ2500 fuse doesn't coordinate with downstream fuse A4BY800 and A4BQ1600 fuse doesn't coordinate with downstream fuse A4BY800. 8/1/2019 1) Clearly show/mark all changes from original approved Dwg Rev #5. 8/27/2019 Swap Dwg #PEC-002 Rev 7 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.</p>				
55306	17A0822	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Provide 3' clearance for ATS-3 2) provide inverter cut sheet & CHP - Cut sheet. 3) Provide coordination between 1500A KRPC & downstream 400A FRN 5/24/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				
55326	17A0824	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Comply sec 230.42(A) for service bus of SS # 1 & FA. SS # main & vertical bus undersize for SS # 1 & F.A. SS # 2) Verify & update (FA - SS#) "FCO" is 3 phase, 4w or 1 phase, 3w. Update conductor accordingly. 3) Verify supply metal ground connection for FA & FP SS# 4) Update number of conduits for conductor between "SS# 4" & "PNLO." 5) Show note for EM side conductor for FZP controller with "FUTURE CONNECTION" 6) Verify fuse size for SS # 2,3 & 4 4/27/18 - 1) Coordination between 800A (fuse or Br) SS# 4 & downstream Br not included in coordination study. 6/19/18 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/15/19 Swap Dwg No. LNY0018647S1-OL Rev. 2 and LNY0018647S2-FP Rev. 2</p>				
	17A0825	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
<p>1) Verify JP tap rule length & conductor size. 2) Verify JP is 4 wire or 3 wires. 4) Bus undersized in SBD A SS# 5 section. 1/9/19 1) Item # 3, is not addressed-section #2 & 4 in Switchboard 'A'. 2) Tap cond feeds 400A switch from SS#1 is undersized. 3) Show generator grounding. 4) Fire pump and Jockey pump EGC is undersized-T250.122. 5) Fire pump conductor from F.P. service switch to fire pump are undersized. 6) Item #1 from last revision is not addressed Jockey pump to follow tap rule-SEC 430.28. 7) Provide coordination and short circuit study signed and sealed by P.E. 8) Provide 12" separation between F.P. and F.A. service switches. 9) Series rating document are not provided.</p>				

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Approval #	Submission #	Type of Request	Status	Fee
54994	17A0826	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - 1) Asbestos document doesn't include area of work. 2) Provided calendar # is not for the whole emergency riser- emergency riser was existing in the mention submission. 1/22/17 - Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/27/18 Swapped dwg #A-Revision 2.				
55009	17A0828	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide asbestos abatement compliance document. 2) Neutral conductor undersize between Con Ed CT cabinet & solar SS # 5 3) Verify and comply sec 690.62 for neutral conductor size. 4) Provide "52IT" panel board cut sheet including bus size. 5) Comply sec 230.42(A) for solar SS# 5 service entrance conductor for SS # 5 is undersize. 6) Show the transition box from Armor MC cable to other cable. 7) Update typo for water main & supplemental ground connection. 8) Verify all EMT conduits are not exterior installation. Stipulation of factory elbows & associated fitting shall be listed for protection against corrosion and deterioration. 1/24/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/17/18 Swap dwg 1-Revision 3.				
55006	17A0829	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide asbestos abatement compliance document. 2) Neutral conductor undersized bet Con ED ct cabinet & solar S.SW 3) Verify & comply with sec 690.62 for neutral conductor size 4) Provide panel board cut sheet. 5) Verify & metering for solar system. 6) Comply sec 230.64(B) & provide 7' working clearance. 8) Update typo for water main & supplemental ground connection. 9) Verify all EMT conduits are not exterior installation. * with stip of factory elbows & associated fittings shall be listed to be protected against corrosion & deterioration 1/22/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.5/17/18 Swap dwg 1-Revision 2.				
55015	17A0830	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Asbestos abatement compliance document required. 2) Update typo for water main & supplemental ground connections. 3) Verify all EMT conduits are not exterior installation. 4) Provide PV AC panel cut sheet. 5) Comply with 230.64(B)(1) 6) Service cond to '89L' PV disconnect undersized. 7) Show transition box from Armor cables to other cables. * with stip of factory elbows & associated fittings shall be listed to be protected against corrosion & deterioration. 1/26/18 Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.5/17/18 Swap dwg 1-Revision 2				

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Approval #	Submission #	Type of Request	Status	Fee
55007	17A0831	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide asbestos abatement compliance documents. 2) Neutral conductor undersized between ct cable & solar SS# 3) Provide panel board cut sheet. 4) Verify metering for solar system. 5) Show transition box from Armor MC cable to other cable. 6) Update typo for water main & supplemental ground connections. 7) Verify all EMT conduits are not exterior installed. * with stip of factory elbows & associated fittings shall be listed to be protected against corrosion & deterioration. 1/22/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/18/18 Swap dwg 17-2735-Revision 2.				
55022	17A0832	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide asbestos abatement compliance document. 2) Neutral conductor undersize between Con Ed CT cabinet & solar SS# 2 3) Verify & comply sec 690.62 for neutral conductor size. 4) Provide "52IT" panel board cut sheet. 5) Verify metering for solar system. 6) Comply sec 230.64(B) and provide 7'(FT) working clearance between existing SS# 1 and solar SS# 2. 7) Show the transition box from armor MC cable to other cable. 8) Update typo for water main & supplemental ground connection. 9) Verify all EMT conduits are not exterior installation. Stipulation of factory elbows & associated fittings shall be listed to be protected against corrosion & deterioration. 1/24/18 - 1) Comment 6 not addressed. 2) Show fuse type for SS # 2 1/26/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/18/16 Swap Dwg #17-2735-Revision 3				
55017	17A0833	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Asbestos abatement compliance document. 2) Update typo for water main and supplemental grounding connections. 3) Verify all EMT conduits are not exterior installations 4) Provide PV a.c panel cut sheet. 5) Point of connection to comply with 705.12(D)(2) - Existing service bus is undersized. 6) Service cond. To '89L' PV disconnect is undersized. 7) Show transition box from Armor cables to other cables. 8) Verify metering for solar system. * with stipulation of factory elbows & associated fittings shall be listed to be protected against corrosion and deterioration. 1/26/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/18/18 Swap dwg #17-2735-Revision 3.				
55005	17A0834	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide asbestos abatement compliance document. 2) Neutral conductor undersize between Con ED CT cabinet * Solar SS# 3) Verify & comply with sec 690.62 for neutral conductor size. 4) Provide panel board cut sheet. 5) Verify metering for solar system 6) Show transition box from Armor MC cable to cable 7) Update typo for water main & supplemental ground connection. 8) Verify all EMT conduits are not exterior installed. * with stipulation of factory elbows & associated fittings shall be listed to be protected against corrosion & deterioration. 1/22/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/17/18 Swap dwg 1-Revision 2				

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Approval #	Submission #	Type of Request	Status	Fee
55010	17A0835	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide asbestos abatement compliance documents 2) Neutral conductors undersize between Con Ed ct cabinet & solar SS # 4 3) Verify & comply sec 690.62 for neutral conductor size. 4) Provide "52IT" pane; board cut sheet.. 5) Verify the metering of solar system. 6) Show transition box from armor mc cable to other cable. 7) Update typo for water main & supplemental general connection. 8) Verify all EMT conduits are not exterior installation. Stipulation at factory elbows & associated fittings shall be listed for protection again corrosion & deterioration. 1/24/18 - Job Finaized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/11/18 Swap dwg #17-2735-Revision 3.				
55014	17A0836	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Asbestos abatement compliance required. 2) Update typo for watermain & supp. Grounding connections. 3) Verify all EMT conduits are not used for exterior installation. 4) Provide P.V. ac panel cut sheet. 5) Service cond to '89L' SW is undersized. 6) Show transition box from Armor Cables to other cables. * with stip of factory elbow & associated fittings shall be listed to be protected against corrosion & deterioration. 1/26/18 Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/11/18 Swap dwg #17-2735-Revision 3.				
55004	17A0837	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide asbestos abatement compliance required document. 2) Neutral undersized between Con Ed ct cabinet & solar S.sw 3) Verify & comply with sec 690.62 for neutral conductor size. 4) Provide panelboard cutsheet. 5) Verify metering for solar system. 6) Show transition box between Armor Mc Cable to other cable. 7) Update typo for water main & supplemental ground connection. 8) Verify all EMT conduits are not exterior installed. *with stipulation of factory elbows & associated fittings shall be listed to be protected against corrosion & deterioration. 1/22/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/11/18 Swap dwg #17-2735-Revision 2				
55011	17A0838	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide asbestos abatement compliance documents. 2) Verify & comply sec 690.62 for neutral conductor size. 3) Provide "52IT" panel board cut sheet. 4) Comply sec 230.42(A) for solar SS# 4. Service entrance conductor for solar SS# 4 is undersize. 5) Show transition box from armor MC cable to other cable. 6) Update typo for water main & supplemental ground connection. 7) Verify all EMT conduits are Not exterior installation. Stipulation of factory elbows & associated fittings shall be listed for protection again corrosion & deterioration. 1/24/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/11/18 swap dwg #17-2735-Revision 3				

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Approval #	Submission #	Type of Request	Status	Fee
55025	17A0839	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Asbestos abatement compliance document required. 2) Update typo for water main & supplemental ground connection. 3) Verify all EMT conduits are not exterior installation. 4) Service cond to '89L' SW is undersized. 5) Provide PV AC panel cut sheet. 6) Comply with 230.64(B)(1) - provide 7' clearance. 7) Show transition box from Armor cables to other cables. *w/ stip of factory elbows & associated fittings shall be listed to be protected against corrosion & deterioration. 1/26/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/11/18 - swap dwg #17-2735-Revision 3</p>				
	17A0840	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
<p>1) Provide asbestos abatement compliance documents. 2) Neutral conductor undersized between Con Ed ct cabinet & solar SS# 5 3) Verify & comply with sec 690.62 for neutral conductor size 4) Provide panel board cut sheet 5) Verify metering for solar system. 6) Comply with sec 230.64(B) & provide 7' working clearance between existing SS# 1 & SSW # 5 7) show transition box from Armor Mc cable to cable. 8) Update typo for water main & supplemental ground connection. 9) Verify all EMT conduits are not exterior installed. *w/ stip of factory elbows & associated fittings shall be listed to be protected against corrosion & deterioration. 1/30/18 - Comment 6 not addressed</p>				
55012	17A0841	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Neutral conductor undersize between Con Ed CT cabinet & solar SS# 5 2) Provide asbestos abatement compliance document. 3) comply sec 690.62 for neutral conductor size. 4) Provide "52IT" panel board cut sheet. 5) comply sec 230.42(A) for solar SS# 5. Service entrance conductor for SS# 5 is undersize. 6) Show transition box from armor MC cable to other cable. 7) Update typo for water main & supplemental ground connection. 8) Verify all EMT conduits are not exterior installation. Stipulation of factory elbows & associated fittings shall be listed to be protected against corrosion & deterioration. 1/24/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/10/18 Swap dwg #17-2735-Revision 3.</p>				
55016	17A0842	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Asbestos abatement compliance required 2) Point of connection to comply with 705.12(D)(2) - service bus is undersized. 3) Update typo for water main & supplemental ground connections. 4) Verify all EMT conduits are not exterior installation. 5) Service cond to '89L' PV disconnect SW is undersized. 6) Provide PV AC panel cut sheet. 7) Show transition box from Armor cables to other cables. 8) Verify metering for solar sys. *W/ stip of factory elbows & associated fittings shall be listed to be protected against corrosion & deterioration. 1/26/18 Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/10/18 - swap dwg # 17-2735 Rev 3</p>				

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Approval #	Submission #	Type of Request	Status	Fee
55008	17A0843	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide asbestos abatement compliance required document. 2) Neutral conductor undersized between Con Ed CT cable & solar. 3) Provide panel board cut sheet. 4) Verify metering for solar system. 5) Show transition box from Armor MC cable to AL cable. 6) fix typo for water main & supplemental ground connections. 7) Verify all EMT conduits are not exterior installed. *W/ stip of factory elbows associated fittings shall be listed to be protected against corrosion & deterioration 1/22/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/10/18 Swap dwg #17-2735-Revision 2.				
55109	17A0844	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide asbestos abatement compliance document 2) Show water main ground connection for FP SS# 22 3) Show number of sets for new service entrance conductor of SS# 6 4) Show distribution conductor size between "SS#6" and "main distribution panel" 5) Verify " main distribution panel" has adequate AIC rating to withstand available fault current. 6) Provide UL or NRTL or field inspection or modification from original manufacturer for modified switchboard SS# 1 2/28/18 - ok with stipulation for comment 6 contractor to get listing of modified equipment & keep on site for inspector review Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/26/19 Swap Dwg # sheet 1 rev. 2 and sheet 2 rev. 2 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.				
55258	17A0845	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Verify the connection between SS#1 and distribution bus.2) Provide coordination between SS# 1 3000A LCL fuse and downstream - New A4BQ 1200A fuse. Signed and sealed by P.E. & TR 125A fuse (provide reference) 3) Verify the original fuse size for new S.Sws 4) verify 5' clearance in front of new dist panel. 5) Verify SS # 1 rating on the floor plan and one line. 3/1/18) Item #2 not addressed-provide coordination between SS#1 and downstream 1200A A4BQ fuse signed and sealed by P.E. 2) item #3 not addressed-provide original values of new service switches #2 and #3. 4/27/18 - Job Finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				
54950	17A0846	Special Permission	Approved	\$0.00
Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				

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Approval #	Submission #	Type of Request	Status	Fee
54995	17A0847	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Comply sec 408.60(A) and provide NDL for SS # 1,2, & 3 2) Verify neutral (number of) service entrance conductor for ARCS system. 3) Verify supplemental ground connection for FA, FP and ARCS system service switches. 1/23/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/7/19 Swap Dwg A -rev 1. 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. 1/9/20 Swap Dwg # A rev. 2 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 1/9/20 Swap Dwg A rev. 2 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.</p>				
55148	17A0849	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Tap conductor undersize from "commercial meter bank" to "combo trans s & switch. Provide tap length. 2) Show service entrance conductor size between "SEB" and "SSW-2" 3) Remove the connection between phase & neutral bus (for SS# 1 & 2) with "SSW-2" switchboard enclosure & "SSN-2" enclosure respectively. 4) Show jockey pump conductor tap length. 5) Show FA conductor size between "EM-FA-SW" and "FA-ATS" 6) Verify supplemental ground connection for all remove service switches. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review. NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 3/9/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/4/19 Swap Dwg A rev 2 and Dwg B rev 3. 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.</p>				
54937	17A0850	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				

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Approval #	Submission #	Type of Request	Status	Fee
55405	17A0851	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Fix typo on sheet D for SS # 5A & 6A 2) Verify size of feeder of FP-1 3) Correct section bus bar size on MSB on ;ast distribution section. 4) Verify 4W to F.A ATS 5) Verify F.A. XFMR protection. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.</p> <p>The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review.</p> <p>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. 3/7/18 - MI fire pump # 1 cond is undersized Item # 2 not addressed 2) Item # 5 not addressed F.A. Xfmr primary protection is overfused. 3/22/18 - 1) Item # 2 from Revision date 3/7/18 is partially addressed. 6/20/18 F.A, cibd, from ATS-FA to transformer is undersized. 8/2/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. This drawing is approved</p> <p>with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.</p> <p>The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review.</p> <p>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.</p>				
	17A0852	Special Permission	Denied	\$350.00
55207	17A0853	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Provide supplemental ground to FA & FP S.Sws & XFMR secondary 2) Provide panicbar to doors. 3) Clarify using provisions for kirk key. 4) Show the point of entrance of the service in regards to service room 230.70 (1) 5) Verify if S.C. calculation is for F.P controller. *with stipulation that future connections & equipment not approved within this submittal until submitted. 6) Confirm NRTL for XFMR. 1/30/18 - Item # 2, 4 & 6 not addressed 4/3/18 - Ok, with the stipulation transformers (NRTL) listing document is to be kept on site for inspector's review Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/3/2019 Clarify "Dwg - C" it was not approved previously. 10/2/19 Swap Dwg # D-1711-29720-A Rev 6 and -B Rev 5. 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.</p>				

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Approval #	Submission #	Type of Request	Status	Fee
55357	17A0854	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>I Provide coordination study signed and sealed by P.E. 2) Provide available s.c current at ATS-1,2,3 & CMI 3) Bus bar from S.SW # 1 is undersize with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.</p> <p>The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review.</p> <p>NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 5/23/18 - 1) AIC Rating of ATS-1,2,3 & CMI within coordination study do not match cut sheet for ATSS. 7/3/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				
	17A0856	Special Permission	Denied	\$350.00
55118	17A0857	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Provide supplemental ground to FP & FA S.Sws & xfmr secondary 2) Comply with 695.5(A)(2) 3) F.P OCPD is undersized - 695.4(B)(1) - service ' B' 4) Provide 5' clearance in front of SSW# 3B & 4B 5) Service cond feeds SS# 4B undersized. 6) Verify F.A. sw in the secondary of xfmr - doesn't match floor plan. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.</p> <p>The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review.</p> <p>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.</p> <p>7) Verify NRTL xfmr listing. 1/30/18 - Confirm 2hr fire rated for incoming service cables between floors. 2) Item # 7 not addressed 2/28/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/7/2020 Amended dwg# A Rev 5, B Rev 4, C Rev 2, D Rev 6 and E Rev 5. 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</p>				
55019	17A0859	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Confirm 4000A Siemens C.B rated for transformer in rush current. 2) Provide coordination between 800A & 400A CB's 1/26/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				

ADVISORY BOARD CALENDAR

December 13, 2017

Approval #	Submission #	Type of Request	Status	Fee
54935	17A0860	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. 7/26/18 swap AB90 1 of 1 Rev 1, FP01 1 of 1 Rev 1				
55018	17A0861	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Conductor undersize between SS # 6 and "DP" panel. 2) Verify supplemental ground connection for SS # 6 1/26/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				
	17A0862	Special Permission	Denied	\$350.00
55412	17A0863	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) This is not a sandy job anymore. Contractor to pay appropriate fee. 2) Provide updated asbestos abatement compliance document. 3) Clearly cloud all the changes after job finalized in 9/19/13 4) Relocate N.D.L downstream of the main bonding jumper in "MSB-2" service switchboard. 5) Show vertical bus size in sec. 3 of "MSB-2" SS #. 8/10/18 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				
54947	17A0864	Special Permission	Approved	\$0.00
Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				
54930	17A0865	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/9/18 - swap dwg 1,2 & 3 Rev 1				

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December 13, 2017

Approval #	Submission #	Type of Request	Status	Fee
54959	17A0866	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - 1) Verify # 6 AWG to supplemental grounding in 4000A S.S.W 12/26/17 - Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				
54933	17A0867	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. 7/30/19 Swap Dwg # ACS-D-13048-1 Rev.1 and Dwg # ACS-D-13048-2 Rev.2 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 9/12/19 1) Unspliced service conductor shall comply to 230.46 10/21/19 Swap Dwg # ACS-D-13048-1 Rev 2 and ACS-D-13048-2 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.				
54932	17A0868	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				
55315	17A0870	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide supplemental ground to S.S.W # 1A 2) Asbestos abatement compliance required 3) Provide 3' ft working clearance for rear access of the distribution board.4/20/18 - 1) Item # 3 still not addressed 2) Asbestos document is missing. 6/1/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				
55002	17A0871	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Verify secondary grounding - Dwg # 2 2) Provide size 7 cut sheet & microturbine. 3) Provide sequence of operation. 4) Provide value of C.B. for microturbine # 1 - Dwg # 1 1/25/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/25/18 Swap dwg #1,2 and 3-Revision 2.				

ADVISORY BOARD CALENDAR

December 13, 2017

Approval #	Submission #	Type of Request	Status	Fee
55256	17A0872	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Show bonding & grounding for "Backwith Relay" SS# in service 1 2) Provide supplemental ground for existing service switchboard. 3) Comply sec 240.21(B)(1) for all "cogen relay panel" Tap conductor, Tap conductor undersize for '60A' cogen relay panel 4) Show CoGen grounding before xfmr primary 5) Provide sequence of operation. 6) For inter connection point being added, show bus or cond size & method of inter connection with NRTL & provide cut sheet. 3/29/18 - 1) Comply sec 408.36 and provide main OCPD to "MDP-1" & "MDP-2" distribution panel for building # 5 4/6/18 1) Conductor between "2500A KTX " fuse & "MDP-1" distribution panel is undersize for building # 5 4/26/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/29/18 - swap dwg 1 of 3 Rev 5, 2 of 3 Rev 5, 3 of 3 Rev 5. 8/24/18 Swap dwg #1,2, and 3-Revision 7. 1/30/19 - Swap dwg #1,2 &3 of 3 Rev-8 No More Swaps</p>				
55247	17A0873	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Provide asbestos compliance doc for 40 1st Ave as well. 2) Tap conds feed 60A & 30A sw are undersized. 3) Provide bonding and grounding to 60A S.SW 4) Verify if 150 kva xfmr is ceiling mounted. 5) Provide sequence of operation. 6) Provide grounding schematic for Co-Gen. 7) Validate proper location for new beck with relay in regards to Con Ed S.E.B. 8) For Inter connection point being added, show bus or cond size & method of inter connection complying with NRTL & provide cut sheet. 3/23/18 - Verify clearance around 150 KVA xfmr 4/24/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/7/18 Swap dwg #1 and 2-Revision 4.</p>				
55039	17A0874	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Correct typo T-28 not T2A in sheet 6 2) Review short circuit study under 1.2 & 2.2 of 3 3) Verify K1 sequence of operation. 4) Verify 75 KVA transformer in coordination study one line. 5) Correct typo on collector bus 460 instead of 4160 also correct voltage on XfFMR to 4160v 1/29/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/11/19 - 1) Update coordination study with new fuse types.</p>				
54934	17A0875	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				

ADVISORY BOARD CALENDAR

December 13, 2017

Approval #	Submission #	Type of Request	Status	Fee
55037	17A0877	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>OR - 1) Provide asbestos abatement compliance document. 2) Show vertical bus size in existing dist. Panel "DPT". 3) Provide fuse coordination between "SS # 2" and downstream "400A FRN-R" distribution fuse. Sign and seal by P.E. 1/31/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/26/18 - swap Dwg # A111702 Rev 2</p>				
54966	17A0878	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<p>1) Verify drawing A111703 is floor plan or 1 line Provide one line diagram. 12/28/17 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</p>				