September 30, 2019

Approval #	Submission #	Type of Request	Status	Fee
BK00111A	BK00111	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1/14/20 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work.

General Comments:

- Contact Con-Edison regarding Blue Book requirements.
- It is applicant responsibility to Maintain Listing for all new, and modified existing equipment.
- It is applicant responsibility to comply with Building code for emergency and standby power system generators BC 1704.31 and all other Building code requirement.
- It is applicant responsibility to ensure proper bonding and grounding to existing service switches with fuse replacement.
- Where installation of equipment differs from the approved original drawings, amended drawings must be filed with the department.

MN00020A	MN00020	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

9/26/19 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work.

Additional Comments:

- Contact Con-Edison regarding Blue Book requirements.
- It is applicant responsibility to Maintain Listing for all new, and modified existing equipment.
- It is applicant responsibility to comply with Building code for emergency and standby power system generators BC 1704.31 and all other Building code requirement.

MN00027A2	MN00027	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

10/30/19 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. Additional Comments:

- Contact Con-Edison regarding Blue Book requirements.

- It is applicant responsibility to Maintain Listing for all new, and modified existing equipment.
- It is applicant responsibility to comply with Building code for emergency and standby power system generators BC 1704.31 and all other Building code requirement.
- It is applicant responsibility to ensure proper bonding and grounding to existing service switches with fuse replacement. 12/24/2020 Job finalized Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work.

September 30, 2019

Approval # S	Submission #	Type of Request	Status	Fee			
MN00030A	MN00030	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
Additional Comn · Contact Con-Ed	/16/19 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. dditional Comments: Contact Con-Edison regarding Blue Book requirements. It is applicant responsibility to comply with Building code for emergency and standby power system generators BC 1704.31 and all other Building code requirement.						
MN00055A	MN00055	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
Additional Comm · Contact Con-Ed	nents: ison regarding Bl	at Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. ue Book requirements. mply with Building code for emergency and standby power system generators BC 1704.31 and all other Building code requirement.					
MN00060A3	MN00060	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00			
that Electrical Pla approved DWG a	4/2020 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 1/20/2022 Job finalized. Disclaimer: Please note at Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 9/15/2022 Disclaimer: Please note that Swap approval is only for new changes to original poproved 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. 11/17/2022 Disclaimer: Please note that wap 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						

Friday, November 25, 2022

approved DWGs

September 30, 2019

Approval # Submission #	Type of Request	Status	Fee			
MN00065A1 MN00065	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
Additional Comments: Contact Con-Edison regarding Bl It is applicant responsibility to co ine line does not match approved E The coordination between 2000.	/17/19 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. dditional Comments: Contact Con-Edison regarding Blue Book requirements. It is applicant responsibility to comply with Building code for emergency and standby power system generators BC 1704.31 and all other Building code requirement 6/9/2020 .1)The coordination te line does not match approved EPR plan. The coordination between 2000A A4BQ and down stream 1600A A4BQ is not in cluded within submitted coordination study. 6/11/2020 Disclaimer: Please note that Electrical Plan Review EPR) approval does not eradicate the applicants' liability to all submitted work.					
MN00076	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00			
	Plan Examination unit shall be based on new NYC 4000-01 Rule https://www1.nyc.gov/assets/buildings/rules/1_RCNY_4000-01.pdf; No 00-01(a) and current code 2011 NYC-EC 110.2(B).	submission re	quired for			
MN00084A1 MN00084	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
4/27/2020 Disclaimer: Please note	that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work.		<u> </u>			

September 30, 2019

Approval #	Submission #	Type of Request	Status	Fee
	MN00087	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00

10/7/19 1. The engineering plans shall be submitted based on new NYC 4000-01 Rule:

- a) All voltages must be clearly shown on the drawings, which must include voltages pertaining to all of the equipment overcurrent protection up to and including the second level protection.
- b) The plans must show the available short circuit current at the point of service entrance and at the point of change in the interrupting rating of the overcurrent protection. Where used, series ratings must be indicated.
- c) The service grounding and bonding as per NEC section 250 shall be noted on the drawings.
- d) If existing service equipment is to remain in conjunction with new service equipment and is to be supplied by the same service entrance, the drawing must indicate the make and size of the existing service equipment, and the type and size of the fuses in the existing equipment-provide ampere rating of S.E.B and existing conductor sizes.
- e) A statement confirming that all fuses and/or circuit breakers have been coordinated for selective short circuit overcurrent protection must be on the drawing.
- f) One line and floor plans only shall be submitted, physical, demolition or any other drawings are not required.
- 2. Fire pump conductor is undersized, 2011 NYCEC section 695.6(C).
- 3. Confirm NRTL listing to all new equipment.
- 4. Provide Asbestos abatement compliance document that includes the area of new work.

QN00001A1	QN00001	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

12/17/19 Disclaimer: Please note that Electrical Plan Review (EPR) final approval does not eradicate the applicants' liability to all submitted work including submitted coordination study.

Additional Comments:

- Contact Con-Edison regarding Blue Book requirements.
- It is applicant responsibility to Maintain Listing for all new, and modified existing equipment.
- It is applicant responsibility to comply with Building code for emergency and standby power system generators BC 1704.31 and all other Building code requirement.
- It is applicant responsibility to ensure proper bonding and grounding to existing service switches with fuse replacement.
- Following the recommended settings within the provided coordination study and matching the approved plans are the applicant's responsibilities.
- Where installation of equipment differs from the approved original drawings, amended drawings/Coordination must be filed with the department.

September 30, 2019

Approval #	Submission #	Type of Request	Status	Fee
QN00031A	QN00031	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
0/15/10 7: 1				

9/17/19 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. Additional Comments:

- Contact Con-Edison regarding Blue Book requirements.
- It is applicant responsibility to Maintain Listing for all new, and modified existing equipment.
- It is applicant responsibility to comply with Building code for emergency and standby power system generators BC 1704.31 and all other Building code requirement.

QN00058A	QN00058	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
4/1/2020 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work.							
	QN00073	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00			

9/11/19 1. The engineering plans shall be submitted based on new NYC 4000-01 Rule:

- i) All drawings must be clear, legible, and use standard notations
- ii) Bus bar sizes shall not be shown, only the rating of the equipment and not the rating of bus bars. Bus bar compliance with 2011 NYCEC note can be kept on the plan
- iii) Neutral bus bar/conductor shall not be shown.
- iv) The service grounding and bonding as per NEC section 250 shall be noted on the plans.
- v) The plans must show the available short circuit current at the point of service entrance and at the point of change in the interrupting rating of the overcurrent protection. Where used, series ratings must be indicated.
- 2. Confirm NRTL listing to all new equipment (Note on the drawing may be added)
- 3. A selective coordination report prepared by a professional engineer must be filed with the Department after the first approval and prior to electrical inspection. Such engineer may be different from the applicant as per NYC 4000-01 Rule and the department direction. please check the link https://wwwl.nyc.gov/site/buildings/codes/electrical-advisory-board.page 4. Confirm 2 HR fire rated service electrical room as per 2011 NYCEC section 230.64
- 5. Fire pump conductor is undersized as per 2011 NYCEC, 695(B)(1)
- 6. Confirm 2 HR fire rated for fire pump conductor as per 2011 NYCEC, 695.6(B)((1)
- 7. Confirm that the generator will be submitted with a separate submission
- 8. Provide OCPDs value and type connected to 800A MTSs Emergency side.
- 9. Provide Available short circuit current and the AIC rating at the Fire pump controller and the 800A MTSs.
- 10. Confirm Compliance with Building code 2702.1.2.1- Distribution associated with emergency and standby power systems shall not pass through the room containing the main or primary electrical service equipment.

September 30, 2019

Approval #	Submission #	Type of Request	Status	Fee
QN00081A2	QN00081	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

11/6/19 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. Additional Comments:

- Contact Con-Edison regarding Blue Book requirements.
- It is applicant responsibility to Maintain Listing for all new, and modified existing equipment.
- It is applicant responsibility to comply with Building code for emergency and standby power system generators BC 1704.31 and all other Building code requirement.
- It is applicant responsibility to ensure proper bonding and grounding to existing service switches with fuse replacement.
- Where installation of equipment differs from the approved original drawings, amended

drawings must be filed with the department. 11/6/2019. Job finalized. Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 3/29/2021 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