September 11, 2013

Approval #	Submission #	Type of Request	Status	Fee
52061		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		out to easily locate (identify) o.1 second. 2) Fire alarm and future EM taps are undersized conductors(line up A). 10/23/13 Rejected Equi/17/13 Job finalized.	pment ground	ing
	13A0101CO	Requested approval for the electric service equipment proposed to be installed	Pending	\$0.00
ATS ratings do	n't coordinate OCPI	D for normal and emergency.		
51946	13A0101CO2	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
-	,	neeting. ATS ratings don't coordinate with OCPD for normal and emergency. 10/23/13 job finalized. 7/1/15. Rejected. 1) Equipment gro- Coordination study to show changes to 2nd fusing. 3) A new submittal is required. 8/1/16 Swapped Drawing 1,2,3 and 4-Revision 5.	ounding condu	ictor to fire
	13A0405	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
1) Service entra grounding cond	nce conductors to fuctors undersized.	ire pump service switch not shown. 2) Fire pump feeder conductors undersized. 3) Fire pump service switch size not shown, fuse size not specified in the same of t	shown. 4) Eq	uipment
51932	13A0413	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		te sequence of operation and interlocking. 3) Indicate control functions on single line Rev. power (32) shunt trip, etc. 4)Submit cut sheets de "backfeed" signage in service room. 10/16/13 job finalized.	s for fuel cell	equipment
51904	13A0414	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		2) Provide "backfeed" signage in service room. 3) Indicate control functions on single line Rev. power (32) shunt trip, etc. 4) Provide cut wap Dwg #A081306-Revision 2 and Dwg A081305-Revision-2.	sheet for fuel	cell.

September 11, 2013

Approval # Submission	Type of Request	Status	Fee
13A0415	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
and 500KVA transformer. 5) Proservice conductor feeding SS #2- General Note: For all future Pend	cate sequence of operation and interlocking. 3) Indicate control functions on single line Rev. power (32) shunt trip, etc. 4) Submit cut shee vide "backfeed" signage in service room. 10/17/13 job finalized 11/19/18 1) Cond connected to ss#2-2 is undersized. 10/25/19 1) Provide 2. 6/22/2022 Amended Plan # A081303_ME123OL Rev_3 ing and PAA submissions, a list of all the changes must be added on the plans. Disclaimer: Please note that Swap approval is only for new ed on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	correction to t	ındersized
51929 13A0441	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	cate sequence of operation and interlocking. 3) Indicate control functions on single line Rev. power (32) shunt trip, etc. 4) Submit cut shee vide "backfeed" signage in service room. 10/15/13 job finalized.	ts for fuel cell	equipment
51894 13A0448	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Verify cables and conduits fro	m CT to service switch, and if feeders are run underground. 2) Is corridor used for egress, if yes, doors cannot open outward. 9/23/13 job fi	nalized.	
51898 13A0451	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	ler fused off service switch #3. 2) Verify that generator and switchgear is located in same enclosure or next to one another. 3) Drawings to 19/16 Swapped drawing A-Revision 4; B-Revision 6; C,D,E-Revision 2; F-Revision 6; G-Revision 3 and H-Revision 4.	natch with coo	ordination
13A0454	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
documentation for Chicago swite	00 amp service switches not shown on drawing. 2) Bus sizes not shown for 800 and 1200 amp disconnect switches. 3) Breaker types not prohoboard company. 5) Short circuit calculations not provided, incoming AIC not shown. 6) Cut sheet for Eaton combiner box and transformed tail co-gen tap box and CT. 8) Sheffield room layout lacks 5' clearance in front of exist s/s. 9) Missing floor plan on Stark building. 10) No.	er. 7) Fuse size	s don't

September 11, 2013

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	13A0456	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
doors? 4) Grou conductors will	nd jumper and main be terminated in ju	ing showing all clearances and entrance and egress doors. 2) Is outdoor substation new or being replaced? 3) Is new service equipment #2 bonding jumper and grounding electrode conductor installed on load side of neutral link. 5) Size of main bonding jumper not shown. 6) Solution box, where is junction box located? 7) Verify raceways for the five sets of 3-500 MCM and 1-250, and splice box size and location. 1600 amp disconnect switches. 9) How will MI cable be terminated in switches. 10) Site plan to be readable. 11) Coordination study not	show how para 8) Equipment	ıllel
52002	13A0459	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide Bussm	an fuse or curves. 1	0/15/13 job finalized.		
51954	13A0461	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		ised platform w/clearances(ship ladder) equipment. 2) Show size of main bonding jumper service 2. 3) Feeders overfused in service 1. 4) 1/6/15 Swapped drawing 3 of 4 Revision 2.	Transformer t	eeder
52241	13A0462	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
switch and other	er normal and emerg	mper. 2) Service bus size to 2-600 and 1-1600 amp switch not shown. 3) Feeder conductors on load side of 1600 amp service switch and sency feeder sizes not shown. 4) 1 set of 350 fused at 600 amps. 5) Switch drawn backwards. 3/11/14 Rejected Fire pump emergency circled. 5/5/15 Swapped 1,2, and 3 Revision 3s. 8/24/15 Swapped Drawings 1 and 3-Revisions 4. 10/6/15 Swapped drawing 3, Revision 5.	uit breaker un	dersized
52166	13A0464	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
utility. 4) Fire Verify 700A sq conductors at lo	pump service switch " in distribution boa	ear has rear hinged doors or rear covers have tamper resistant bolts w/signage. 2) Provide size of main bonding jumper. 3) Verify 2 sets of a neutral to be bonded. 5) Feeder off 3000 amp service switch not shown. 6) Show method of tapping conductor in the trough, tapped con and a symmetric rough overfilled 4000 amp feeder and not derated. 10/24/13 Rejected 1) Service switch main bonding jumper 4/) undersize (Article 240.21(B). 3) Main bonding jumper size at fire pump service switch not provided. 4) Method of tapping d.	ductors under cle 250.28D).	sized. 7) 2) Tap

September 11, 2013

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52450 13A0465	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
installed w/MI cable?. 4) Verify co	o disconnect switches. 2) Show types of wiring methods on drawing on emergency feeders. 3) Emergency side fire pump fusing undersized anduit fill in conduits. 5) Correct contractor's name in title block. 6) Emergency side fire pump feeder fused twice. 1/13/14 1) Item #1 not Item #5 not addressed, 4 #2 conductors in 1" conduit. 7/31/14 Job finalized.		
13A0466	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
	/1000 amp breaker, how long is tap to EDP panel, provide main in panel. 2) Disconnect switch for elevator neutral not to be bonded and gal bonded enclosures. 2/24/14 Rejected. Items 2 and 4 not addressed.	grounded. 3)	Fuse cut-ou
13A0467	Requested approval for the electric service equipment proposed to be installed	Denied	\$0.00
room. 5) Verify if utility or contract	ng switchboard has rear hinged doors. 2) Service room to be mechanically ventilated. 3) Incorrect contractor's name in title block. 4) Show tor is providing service entrance conductors and type of raceway that will be installed. 6) Show routing of service entrance conductors fro eeded. 7) Service bus that feeds 2-800 and 1-400 amp service switches undersized. 8) Show point of entry from utility to SEB. 9) Verify constudy.	m SEB to sec	ond floor.
52276 13A0468	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
pump service switch to be grounded	of SEB and 2500 amp main switch. 2) Service entrance to 800 SS and FP SS undersized. 3) 800 amp service switch neutral not bonded a d. 4) Correct contractor's name in title block. 5) Show clearance in front of distribution board #2. N 12/16/13 No revised drawings sub d. 2) Item #2 not corrected 800 + 177 = 977 amps. 4/15/14 Job finalized.		
52198 13A0470	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
) Gen cut. 2) Remove neutral bon Short circuit is not correct, 3/10/1	ding from two s/s and provide one point bonding at new s/s. 3) ATS to be relocated to allow 3' back clearance. 4) Indicate bonding and su 4 job finalized.	ipplemental o	n board. 5

September 11, 2013

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51897	13A0471	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify that ther	e are no splices in th	ne junction box. 9/23/13 job finalized.		
51859	13A0472	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52173	13A0475	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Verify sizes	of existing service e	entrance conductors and their fusings. 2) Show clearance in front of 800 amp service switch. 2/20/14 job finalized.		
51860	13A0476	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
3/25/14 Swapp	ed Revision 1. 8/2	0/15 Swapped Revision, 2.		
51861	13A0477	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
11/24/14 Swap	ped Revision 1.			
51862	13A0478	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51934	13A0479	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Show withstand	l rating of ATS. 10	/16/13 job finalized.		

September 11, 2013

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51945	13A0480	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Show withstand	1 rating of ATS. 10	/18/13 job finalized.		
51935	13A0481	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Show withstand	l rating of ATS. 10.	/16/13 job finalized.		
51863	13A0482	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	13A0483	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
number of feed	ers and raceway typ	CT cabinet Table 110.26 Condition 2. 2) Verify that freestanding switchgear has lockable rear hinged doors. 3) Provide size of main bonces. 5) Provide copy of drawing approval #50407 showing generator feeding multiple buildings. 6. Verify the evaparator is dedicated to see		
stopped. 10/21	/13 Rejected 1) Fee	ders to EMDB-BHI overfused. 2) Vertical bus sizes not shown in switchboard. 3) Item #4 not addressed		
51930	13A0485	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide back	fed signage in servi	ce room. 2) Remove note that switches are not located in the service room. 10/11/13 job finalized.		
51864	13A0486	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

September 11, 2013

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13A0487	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
1) Verify that 60 and 200 amp swit distribution reversed, no end box sl	tches contain neutral links. 2) 1 Line does not match physical for 1600 amp distribution board. 10/18/13 1) Item #1 not addressed. 2) Iter hown.	n #2 not addre	ssed
51936 13A0488	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
This drawing is approved with the enclosure (if installed) are listed as listing label, section 110.3, and 110 inspector review. The other option is for the equipme by an OSHA recognized "National label prior to DOB electrical inspecting processing process." NOTE: Only NRTL authorized ma	stipulation that the generator, feeders, switchgear, and a complete assembly from the manufacturer bearing the 0.2. The listing documentation is to be kept on site for ent to be field evaluated and listed as a complete assembly ly Recognized Testing laboratory" (NRTI) bearing the listing ction, the NRTI field evaluation report is to be kept on site for nufacturers can build, test, and list the equipment. It is the name. 7/27/15 Swapped, Revision 4		
13A0493	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
Existing feeders overfused.			
51865 13A0496	Requesting permission to not group together service equipment where the service entrance conductors will be installed in concrete encased rigid galvanized conduits that will feed two separate service rooms. The point of entrance will be in the cellar and feed one service room on the 1st floor of one tower and feed the service room on the second floor of the other tower.	Approved	\$0.00
Code: 230.72(A).		1	

September 11, 2013

Approval #	Submission #	Type of Request	Status	Fee
51866 Code: 760.52(A	13A0497 A).	Special permission consideration is requested on a one-time, one-location basis to install the NPLFA circuits to the lobby desk location for the fire alarm and FDNY auxiliary radio communication system utilizing the existing EMT raceway between the equipment being powered and the next adjacent junction box on the riser due to hardship created by the decorative finishes of the existing lobby and the limited access due to the railroad tracks underneath. Accessible portions in the below-grade level within eight feet of the finished floor will be replaced with RMC.	Approved	\$0.00
52004	13A0498	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Code: 110.2(B)(2) Verify that fire	pump feeder was not water damaged, if damaged, provide documentation that conductors were tested.		