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Approval #	Submission #	Type of Request	Status	Fee
50816CO4	11A0286CO4	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
1) 100 amps ser	rvice switch neutral	not bonded to enclosure. 2)Equipment grounding conductor for fire alarm not shown on drawing. Job finalized 1/15/13.		
51562	12A0031CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
not provided fo		eting. 1) No barrier at generator between f.p. sw and non life safety switches. 2) No emergency feeder shown on drawing for fire alarm. 3 Grounding electrode and main bonding jumper not shown on drawing at step-up transformer. 5) Fire alarm service switch to be installed not finalized 1/30/13.		
51484	12A0155CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		neeting. 1) Verify that both service rooms are 2 hour fire rated. 2) Neutral disconnect links on line side of bonding and grounding. 3) Con ait breakers in panels A-D. Job finalized 12/17/12.	firm that 100	AIC series
51593	12A0166CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over from	n August 15, 2012 n	neeting. Overfused/or undersized feeder. Job finalized 3/14/13.		
51580	12A0196CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
clearances remo 1600 ampswitc undersized. 3) primary side of 5, 6 of 8 rev 5,	oved from room layous hes undersized. 3) land Drawing 4 Generat the F.A. transforme	2 meeting. Describe fire rating method has to be an approved method since UL pulled the fire resistive cable listing. Job finalized 2/26/13 put. 2) Drawing 3. Bus to 1600 amp switches undersized. 3) Drawing 2 show bus sizes. 8/4/16 Some clearance removed from room layou Drawing 2 show bus sizes. 12/21/16 1) Clearly idenify the bus sizes for 'SSB.B' (Drawing 2) switchboard. 2) Drawing 3 in section 6 bus or switchboard 'GSB' is 2000A rated. 4) Drawing 4 Cables from 'GSB' to 'EMDB' and 'GSB' to 'load bank' undersized. 5) Drawing 4 Rem r. 2/17/17 Cables from 'GSB' to 'EMDB' and 'GSB' to 'load bank' undersized. 2/28/17 - swap dwg 1 0f 8 rev 5, 2 0f 8 rev 6, 3 of 8 rev 6, 4 MORE SWAPS - New Submittal is required next time. Disclaimer: Advisory Board approval is limited to materials received and review equirements.	to 1600A spa ove fuse disco of 8 rev 7, re	g 3 bus to are switch connect on v 5 of 8 rev

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Approve d Approve d Approve teutral not bonded to enclosure. 3) Fire alarm service switch neutral not #5. 6) Verify if fire pump is listed for direct connect. 7) Remove neutral 1/30/12. 3/24/15 Swapped drawing 1 of 1, Revision 3.	d \$0.00 bonded to ral bond in fire
neutral not bonded to enclosure. 3) Fire alarm service switch neutral not # 5. 6) Verify if fire pump is listed for direct connect. 7) Remove neutral	bonded to
neutral not bonded to enclosure. 3) Fire alarm service switch neutral not # 5. 6) Verify if fire pump is listed for direct connect. 7) Remove neutral	bonded to
# 5. 6) Verify if fire pump is listed for direct connect. 7) Remove neutr	ral bond in fir
	d \$0.00
Approve	
d On Hole	d \$650.00
d On Hole	d \$650.00
4	d \$650.00
	alled On Hold

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Approval #	Submission #	Type of Request	Status	Fee
51504	12A0248	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		at switchgear. 2) Feeders at loadside of stepdown transformers undersize. 3) Buss at high voltage switchgear undersize(1-1/4"x4" fused 1 rings 1 and 3, Revision 3s.	 200 amps). Jo	bb finalized
51485	12A0249	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		amps s.s. type not shown on drawing. 2) Fire rated cable when used must be listed fire resistive cables, UL has pull out all fire resistive cables fire pump and service room adjacent to each other. Job finalized 12/18/12.	bles. This ins	tallation
51544	12A0250	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Grounding a	nd ungrounded con	ductors size between DC SW and inverter not shown on drawing. 2) Verify that tapping at the service sw does not affect the UL listing. Jo	b finalized 1/2	14/13.
51584	12A0251	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Grounding o	f PV System not sh	own. 2) AC switch must e reversed. Job finalized 3/1/13.		
51425	12A0252	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51638	12A0253	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Installation mus	et comply with 705.	12(D)(2). Job finalized 5/9/13.		

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Approval #	Submission #	Type of Request	Status	Fee
	12A0254	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
		in 4" RGS6. 2) 800 amps feeder from service and generator to DP- ESB undersize/over fused. 3) Equipment grounding #2 with 800A feeder fused. 4) 3000 amps feeders conductors undersize/overfused. 5) Too many conductors inside 3" EMT and 4" RGS6. 6) Use approved		
	12A0255	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
grounding cond	uctor lineside fire p	duit-(1200A feeders). 2) Main grounding and supplemental electrode not shown on drawing. 3) Neutral not shown on drawing lineside fir pump s.s. undersize. 5) Feeders conductors at loadside of 800 amps s.s. overfused. 6) Fuses type at meter banks not shown on drawing. 7) ize. 8) Jocky pump shall not be tapped from fire pum controller.		
51557	12A0256	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		vn on drawing at 1200A s.s. 2) Main water pipe and supplemental grounding electrode not shown on drawing. 3) Main bonding jumpers r 4) Provide fire rated feeder for fire pump note RHW or MI cables are not listed currently by UL. Job finalized 1/17/13. 10/29/13 Swapped		drawing for
	12A0257	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
		tween F.P. and normal load overcurrent devices. 2) Fire alarm ATS #1 not 4 pole. 3) Fire rated cable must be approved fire pesistive syste /17 this drawing is void in lieu of Sub # 17A0068.	m, MI and RI	HW are not
51426	12A0258	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
10/27/13 Swapp	and Day 1			

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Approval #	Submission #	Type of Request	Status	Fee
51523	12A0259	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1/3/13. 8/20/15	Swapped drawing	be fire rated, MI & RHW currently not approved. 2) Transformer for fire pump must have NEMA3. 3) Provide gen size and show on sing s. 1 through 5, Revision 5s. 3/6/19 - Swap dwgs 1 through 4. Rev-6. 4/29/2022 Amended Plans# 1, 2, 3 and 4 Rev 8. Disclaimer: Please proved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original 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.	note that Swa	p approval is
	12A0260	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
1) Verify that g 12/26/12 - The	enerator is a separa method of UL 2hrs	tely derived source. 2) Verify length of tapped conductors 10' or 20' in total. 3) MI & RHM not currently approved by UL use approved fifter rated enclosure not indicated on drawing.	re rating meth	od.
52064	12A0261	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
should show thi	ough (one line diag	ions(ss#2A). 2) Provide 5' in front of ss#2C. 12/20/13 job finalized. 11/20/15 Rejected 1) Service entrance for D5 "HDB-B1" show" ga gram show conduit not pull box). 2) Column blocking approach to distribution panel. 1/22/16 Rejected Column is blocking approach to d 3-Revision 3. 3/21/2017 - swap dwg 1,2,3,& 4 Rev 4		
54726	12A0262	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Advisory Board service FP OCP	approval is limited D size. 2) Comply	service A. 2) Provide protection for fire pump transformer service "B" and feeder undersized. 3) Panel DP-garage overfused. 9/1/17 - job to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 02/7/18- 1) Comply sec 69 sec sec 695.6(B)(1) for special service FP conductor and provide 2 hr FR. 3) Remove fuse disconnect switch between two x'mer supply sply. 4/24/18 - swap dwg 1, 2 & 3 Rev 3	5.4(B)(1)(1) f	or special
51427	12A0263	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51428	12A0264	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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Approval #	Submission #	Type of Request	Status	Fee
51429	12A0265	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51430	12A0266	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
3/24/2017- swa	p dwg 10953 rev-1			
51431	12A0267	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51432	12A0268	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51468	12A0269	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Fire pump se	rvice switch unders	ized. 2) Shift 200A retail meters and switches to provide 5' in front of s.s. currently condition 3 clearances are applicable. Job finalized 11	/21/12.	
51469	12A0270	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide transfo	rmer cut sheet. Job	finalized 11/20/12.		
51470	12A0271	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) New equipm	ent not shown on se	ervice room layout drawing. 2) Contractors name not on room layout drawing. 3) Fuse does not coordinate with upstream fuse. Job finaliz	ed 11/20/12.	l

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Approval #	Submission #	Type of Request	Status	Fee
51433	12A0272	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
11/27/13 Alrea	dy swapped Rev 1 c	on 8/27/13.		
51434	12A0273	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51471	12A0274	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Type 400A fuse	es not shown on dra	wing. Job finalized 11/20/12.		
51545	12A0275	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Max 7 - 3/0	conductors allowed	in 2 1/2 conduit. 2) Conductors not derated. Job finalized 1/14/13.		
51546	12A0276	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Fire rated co	nductors are not list	ed, explain fire rated for fire pump. 2) Fire pump equipment grounding conductor undersized. 3) Show feeder sizes to building #2. Job fi	nalized 1/14/1	3.
51515	12A0277	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
	ire rated. 4) Verify	g separate switches or installation complies with 700.9(B)(5)(a). 2) Equipment grounding conductors to fire pump undersized. 3) Fire rate that separate conduits are being installed for each set of feeders. 5) Rear of switchboard to be barriered off. 6) Conductors not derated-2 s		

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Approval #	Submission #	Type of Request	Status	Fee
	12A0278	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
1) Drawing not	in Advisory Board	format. 2) Standard notes not on drawing. 3) Equipment manufacturer not noted. 4) Show all clearances in service room. 5) Not reviewed	1.	
51547	12A0279	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide side bank. Job final		r. 2) Grounding of the switchboard drawing does not match manufacturers cut sheet. 3) Provide short circuit calculations and short circuit	calculators a	t meter
	12A0280	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1200 amps disc	onnect switch neutr	ral to be bonded.		
51548	12A0281	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Neutral to be bo	nded to enclosure i	n 600 amp disconnect switch.		
52335	12A0282	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		safety equipment? 2) Generator unprotected conductors to comply with Section 230.6. 3) Will load shedding be provided? If yes, note it onerator wired for 3P ATS's. See Cal. #51521. 5/12/14 Job finalized.	on drawing. 2	2/12/13-
51472	12A0283	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) 1200 amp tri	p getting to be lowe	ered for 3 sets of 400 MCM, 1005 amps. 2) 1 line generator circuit breaker does not match room layout breaker. Job finalized 11/20/12.		

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Approval #	Submission #	Type of Request	Status	Fee
51509	12A0284	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Increase size of	service entrance co	enductors to 3000 amp service switch or provide load calculations. Job finalized 12/21/12. 5/6/14 Swapped FP 2 of 2.		
51473	12A0285	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		existing 3000A switchboard. 2) Fire alarm service switch to be grounded. Job finalized 11/20/12. 12/7/15 Rejected 1) (535 KCM) Product sheets too. 2) 100A fuse missing in 552 SR40.02 of 2 -Revision 3. 4/19/16 Swapped Drawing 1-Revision 5 and Drawing 2-Revision		tation that
51435	12A0286	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
4/16/14 Swappe	ed A-Rev 2 and B-F	Rev 1		
51436	12A0287	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51437	12A0288	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
12/10/13 Rev 3	was already swapp	ed on 8/28/13.		
51438	12A0289	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51439	12A0290	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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Approval #	Submission #	Type of Request	Status	Fee
51440	12A0291	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51474	12A0292	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		een elevator and optional load Article 700.9(B). 2) S.S. #5 and S.S. #6 Neutral not bonded to the enclosure. 3) Fire pump to be listed for dele conductor to be terminated in fire alarm service switch. 12/18/15 Swapped Drawing A-Revision 1, Drawing B-Revision 2	irect connect (service
51475	12A0293	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	ice entrance conductawings. New filing	tors are encased I concrete. Job finalized 11/27/12 Swapped Drawing A-Revision 2, 8/18/16 Swapped drawings A-Revision 3 and Drawg required.	ing C-Revisio	n 5. No
51476	12A0294	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ger listed. Was fire pump wiring existing? 2) Grounding electrode conductor to be terminated in fire alarm service switch. 3) Fire pump tagent devices. 4) 1200 am disconnect switches to have neutral disconnect links. Job finalized 11/26/12. 4/16/14 Swapped A Rev 4 and B		nade in
51478	12A0295	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Remove neur B-Revision 2.	tral bond in jockey	pump disconnect switch. 2) Grounding electrode conductor to be terminated in fire alarm service switch. Job finalized 11/26/12. 8/4/16 states a service switch.	Swapped Drav	ving A and
51479	12A0296	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		d. 2) Grounding electrode conductor to be terminated in fire alarm service switch. 3) Provide physicals of switchboard. 4) Fire pump tap of tent protective devices. Job finalized 11/21/12.	cannot be take	n from

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Approval #	Submission #	Type of Request	Status	Fee
51508	12A0297	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	nductors are not list es. Job finalized 1	ted. 2) Grounding electrode conductor to be terminated in fire alarm service switch. 3) Fire pump tap cannot be made in the same cabinet 2/19/12.	that contains of	overcurrent
51480	12A0298	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		terminate in fire alarm service switch. Job finalized 11/27/12. 6/24/16 Swapped drawing. A-Revision 5 and Drawing 5-Revision 3. 12/21/21 - swap dwg A rev- 7	/16 Swapped	drawing D
51441	12A0299	Requesting permission to leave as installed due to lack of space inside of the existing service room a new meter and service located on the outside wall of the service room.	Approved	\$350.00
With the stipula	tion that signage is	provided at each service location indicating where the other service is located.		
51442	12A0300	Requesting permission to replace a defective 480 volt service switch with an exact replacement on a 1000KVA service.	Approved	\$0.00
51443	12A0301	Requesting permission to replace existing automatic transfer switches that are approaching their end of life cycles with new in existing enclosures located in existing service rooms where the retro fitting of equipment will be field evaluated by an NRTL	Approved	\$0.00
51444	12A0302	Requesting permission to install emergency feeders as per Section 700-9D.	Approved	\$0.00
51445	12A0303	Requesting permission for a building constructed in the early 70's where the existing emergency system transfer switches are approaching their end of life cycles to allow the replacement of these ATS to remain in their existing locations and enclosures.	Approved	\$0.00
With the stipula	tion that the retro-f	[Itting of the new automatic transfer switch interiors installed in existing enclosures are field evaluated by Osha recognized nationally recognized recognized nationally reco	nized testing l	aboratory.

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Approval #	Submission #	Type of Request	Status	Fee
51446	12A0304	Requesting permission to install new service equipment in a vaulted area under the sidewalk.	Approved	\$0.00
51447	12A0305	Requesting permission on upgrading 3 elevators with new to run unspliced elevator feeders in the elevator shaftways where it will be a hardship to install these feeders outside of the shaftways.	Approved	\$0.00
51448	12A0306	Requesting permission to replace an existing 5KV non Con-Edison utility loop feeder on Governors Island where the fusing , switches, duct banks and manholes are existing.	Approved	\$0.00
	12A0307	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
/	bonding jumper in ize of transformer	switchboard and provide grounding electrode conductor to grounding electrode. 2) Physical of panelboard not provided. 3) AIC of panel	is undersized.	4) Provide

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