Approval #	Submission #	Type of Request	Status	Fee
	15A0588CO	Requested approval for the electric service equipment proposed to be installed	Denied	\$0.00
Carry over from sync board. 4)		meeting. 1) Neutral disc not shown on one line. 2) Provide sequence of operation for GFI on double bonded switches. 3) Oversized protection for GFI on double bonded switches.	ction on fire p	ump EM
	16A0001	Requesting permission to install medium voltage MV-105 jacketed MC cable indoors in a cable tray and outdoors underground between buildings for a permanent isntallation	Denied	\$0.00
This installation	n does not comply w	vith Sections 328.12(2) and 330.12(5) of the NYC Electrical Code.		
53625	16A0002	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
of bonding stra requirements. revision). 4/25 Revision 2 and	p size. 3/29/16 Job 4/27/18 - swap dwg 5/19 Swap dwg 1 of E-J505-RIS.01-Rev	s for fire pump undersized. 2) Coordination study to be performed and stamped by a P.E. 3) Provide ground fault sequence, and verify GFI finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding # 1 of 7 & 2 of 7 Rev 2 7/30/18 - Fire alarm GEC is undersized T-250.66. 10/4/18 1) Fire alarm GEC is undersized-T250.66. (Item #1 not 7 - Rev-3, 2 of 7-Rev-14, 4 of 7-Rev-0 and EJ-AB.RIS.01. 3/2/2020 Swap dwg # 1 of 7-Revision 5, dwg 2 of 7-Revision 17, dwg #3 of 7-R ision 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated I mark and note all changes to original approved DWGs.	g Blue Book addressed from evision 3, dwg	n previous g #4 of 7-
53427	16A0006	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaime 2 rev 3	r: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/1/17 - swap	p dwg 1 of 2 H	Rev 3, 2 of
	16A0011	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
		d rating for switchboard led. 5/24/16 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Co 8/17/16 This calendar number is void in lieu of submittal number 16A0541.	ontact Con-Ec	lison

Approval #	<sup>#</sup> Submission #	Type of Request	Status	Fee
53554	16A0013	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		2) Verify meter bank #s on each drawing. 2/25/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received an ing Blue Book requirements. 6/27/17 - Swap dwg A rev 2, Dwg B Rev 3	nd reviewed by	y the
53407	16A0014	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	r: Advisory Board an p dwg #A-Revision 3	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/17/16 Swapp 8.	ed drawing A	-Revision
	16A0015	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
Provide coordi	nation between 1st a	nd 2nd levels.		
53430	16A0018	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: A	dvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/28/17 - swap dwg	g 1 rev 1	
53421	16A0019	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaime	er: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	I	1

Approval #	Submission #	Type of Request	Status	Fee
	16A0021	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
manufacturer's to DS-R7 under of transformer s are listed as a c The other optio by an OSHA re label prior to D inspector review NOTE: Only N	installation instructi rsized. 6) Coordina secondary conductor omplete assembly fr n is for the equipme cognized "Nationall OB electrical inspector w. RTL authorized mat	per. 2) If MI cable is terminated to switch lugs provide manufacturer's installation instructions for MI cable. 3) If MI cable is terminated to ons for MI cable. 4) Verify service entrance conductors to fire alarm service switch and ATS, 350 s terminated to 100 amp switch. 5) Servic tion study not submitted and must be performed signed and sealed by a P.E. 7) Show conductor sizes between circuit breaker panels in MF rs. 9) Co-gen #2s fused at 150 amps. 10) Incoming fault current not shown with the stipulation that the generator, feeders, switchgear, and com the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review. In to be field evaluated and listed as a complete assembly y Recognized Testing laboratory" (NRTI) bearing the listing the section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.	ce entrance co PP-PH1. 8) Sl enclosure (if i	onductors ow length
	16A0022	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
		elation to incoming Con-ED cable. 2) Normal service and emergency system contained in the same room. 3) Entire emergency room to be sho designed installation to appear for next submittal.	shown. 4) Co	ordination

January 13, 2016

	Submission #	Type of Request	Status	Fee
54231	16A0023	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
undersized. 4) enclosure (if in The other optic to DOB electri NOTE: Only N responsibility of TRX T-2 grpin to provide the i manufacturer b The other optic to DOB electri NOTE: Only N the 2011 NYC manufacturer b The other optic	Section bus in TDP- stalled) are listed as on is for the equipme cal inspection, the N IRTL authorized ma of the submitter to en and tp be pm "Y" side information not the 2 opearing the listing lal on is for the equipme cal inspection, the N IRTL authorized ma Electrical Code. 1 pearing the listing lal on is for the equipme cal inspection, the N	entrance conductors inside of Con ED end boxes. 2) Show how taps will be in trough. 3) MS-B through bus feeding 2500 and 1600 amp set 2NA,, TDP-2N-B undersized. 5) Provide reduced neutral call for TDP-2N-B and TDP-2N-A. with the stipulation that the generator, feed 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 review. Infacturers can build, test, and list the equipment. It is the sure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 6) TRX T-2 secondary switch must be e. 8) Verify 750 KVA venting clearance from wall 6" or 12". 8/18/16 Item 4 not addressed. 2) UL 2200 is for the genrator only not complete Advisory as per submitters letter. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beari IRT1 field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beari IRT1 field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beari IRT1 field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beari IRT1 field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beari IRT1 field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beari IRT1 field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beari IRT1 field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beari IRT1 field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing	ders, switchg e for inspecto ing the listing e provided wi te genset. Su ete assembly ing the listing 0.2(A)(2), and plete assembly	ear, and r review. label prior th GFI. 7) pomitter is from the label prior 110.3 of from the label prior
NOTE: Only N the 2011 NYC Disclaimer: A		roval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/26/18 - swap dw Rev 2, SB10 - 1 of 5 Rev 2, SB10 - 2 of 5 Rev 2	vg AB10 - 1 c	f 2 Rev 2

1500A KRPC & upstream fuse. 3/8/18 - swap dwg AB50 1 of 1 Rev 1

Approval #	Submission #	Type of Request	Status	Fee
	16A0025	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
service entrance	e conductors and fee	1 and 2. 2) Secondaries of transformers not bonded and grounded. 3) Remove disconnect switches on secondary side of fire pump transformers are undersized. 5) MVPC 1200 amp 480V switch not ground fault protected. 6) Confirm that no emergency on the provided. 8) Is fire pump #4, explain GFS (typo) in service switch.		
	16A0028	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
1) What is new	and what is existing	? 2) This instalation was approved on 5/25/2011 Approval #50670. The additons on this drawing shall be bubbled.		
53405	16A0029	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board ap	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53404	16A0030	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<ul><li>7/23/19 1) Elec</li><li>3. Disclaimer</li><li>note all change</li><li>marked on the part of th</li></ul>	trician license numb : Please note that Sw s to original approve updated DWG. It is t Swap approval is o	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/9/19 Swap per is missing. 2) Provide coordination between 1200 A existing fuse & new 350 A A2D fuse. 3) Doors shall be open outward. 10/25/19 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 d DWGs. 1/13/2020 Swap dwg A2-Revision 4, Disclaimer: Please note that Swap approval is only for new changes to original approved the applicant's responsibility to clearly mark and note all changes to original approved DWGs 2/24/2020 Swap dwg D-1512-27397-A2-Re nly for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark	vap dwg #A2- y to clearly ma DWG as note evision 4. Disc	Revision ark and d or claimer:
53403	16A0031	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	proval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

Approval #	Submission #	Type of Request	Status	Fee
53434	16A0032	Requesting permission in a existing building that is undergoing a complete replacement of the fire alarm system due to damage from Hurricane Sandy to allow the use of Vitalink 2 hour fire rated MC cable due to extremely congested and complicated routing paths where the cables will be installed well above 8' off of the floor in Section 760,52(A) and 760.46 locations.	Approved	\$350.00
Code: 760.52 a	nd 760.46. Disclai	mer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book required and reviewed by the Board.	uirements.	1
53409	16A0033	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	Advisory Board ap	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53829	16A0034	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Tapped co Book requirem	nductor undersized.	. 5/20/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-	Edison regardir	ng Blue
53410	16A0035	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53435	16A0036	Requesting permission to leave as installed due to extreme hardship to relocate a circuit breaker panel installed above the kitchen counter top.	Approved	\$350.00
Code: 110.26(	A)(3) Disclaimer:	Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirement	ents.	
53411	16A0038	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board at	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

Approval #	Submission #	Type of Request	Status	Fee
53832	16A0039	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	nd fuses coordinate Book requirements	with main fuse. 5/23/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board.	Contact Con-	Edison
	16A0040	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
	Advisory Board ap duplicate #53412.	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/7/16 This su	bmittal void.	See Cal.
53413	16A0041	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/2/18 1) Pro m fuse 4000A KTV. 8/2/18 - swap dwg A Rev 1	vide coordina	tion
53773	16A0042	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
switchgear, and inspector review The other option to DOB electric NOTE: Only NI responsibility of feeder for the fin	enclosure (if install v. h is for the equipme al inspection, the N RTL authorized man f the submitter to en	lete, service switchboard and distribution boards. 2) Show conductor size and wiring method to load bank with the stipulation that the gener led) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is ant to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear RTI field evaluation report is to be kept on site for inspector review. nufacturers can build, test, and list the equipment. It is the usure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 2/25/6 Rejected. Verify fire pump not t fire rated. 4/21/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contra-	to be kept on ring the listing ote. 3/15/16 N	label prior ormal
53429	16A0044	Requesting permission utilize section 690.7(c) of the NEC to allow the installation of listed 1000 volt solar photovoltaic equipment, solar edge SE20KUS inverter, solar edge power optimizer P600 and P700 and solar bos source circuit combiners in a building located at 2791 University Avenue, Bronx, NY, 10468	Approved	\$0.00
OP Code: 110	$2(\mathbf{R})$ (5) With the	stipulation that this permission is for the usage of solar photovoltic equipment only, installation is subject to field inspection.	1	I

Approval #	Submission #	Type of Request	Status	Fee
53420	16A0045	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	opproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53428	16A0046	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53656	16A0047	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	692.65(B)(4) and 69	ed and grounded instead of secondary. 2) Transformer secondary to be bonded and grounded in one location only. 3) Add note on drawing 02.17. 4/18/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con Requested approval for the electric service equipment proposed to be installed		
		n that signage is installed showing compliance with sections 692.4(B), 692.65(B)(4) and 692.17 Advisory Board approval is limited to mate on-Edison regarding Blue Book requirements	erials received	l and
53415	16A0049	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR With the st	pulation that signa	ge is installed showing compliance with sections 692.4(B), 692.17 and 692.65(B)(4). 3/21/16 Drawing Swapped ATL-D1512178-OP, Revi	sion 2.	
53416	16A0050	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	pulation that signag ng-OP-Revision 3.	the is installed showing compliance with sections 692.4(B), 692.17 and 692.65(B)(4). 3/21/16 Swapped drawing ATL-D 1512179-OP-Revi	ision 2. 6/28/	16

#### January 13, 2016

Approval #	Submission #	Type of Request	Status	Fee
53797	16A0051	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		led and grounded instead of secondary. 2) Add note on drawing showing compliance with 692.4(B), 692.65(B)(4), 692.17. 5/3/16 Job fina to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements	lized. Disclain	ner:
	16A0052	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
OR Service b	undersized to add	new 400 amp service switch.		
53655	16A0053	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		and bonded instead of transformer secondary. 2) Add note on drawing showing compliance with 692.4(B), 692.65(B)(4) and 692.17. 4/18 val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements	 8/16 Job finaliz	ed.
	16A0054	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
reviewed by the	Board. Contact Co	ge is installed showing compliance with sections 692.4(B), 692.65(B)(4) and 692.17. Disclaimer: Advisory Board approval is limited to ma on-Edison regarding Blue Book requirements. 3/21/16 Swapped Drawing ATL-D 1512175-OP, Revision 2. 5/23/16 Swapped drawing-C anged. New filing required.		d and
53541	16A0060	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		h 1 Line. 2/18/16 Job finalzied. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Cont 4/11/2017 - section 3 in switchboard # 2 & section 2 in switchboard # 1 vertical buses are undersized.7/26/17 - swap Dwg A rev 5, Dwg B		n
53422	16A0062	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Wednesday, March 04, 2020

Approval #	Submission #	Type of Request	Status	Fee
53423	16A0063	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer: 1.	Advisory Board ap	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/23/16 Swap	ped drawing 1	-Revision
53432	16A0064	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	visory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/8/2017 - swap dw	/g rev 1	
53424	16A0065	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	16A0066	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
conduit for fire 110.3, and 110. The other option to DOB electric NOTE: Only N	pump with the stipu 2. The listing docum n is for the equipme al inspection, the N RTL authorized mar	shboard if 3 or 4 pole ATS' are being installed. 2) Provide full reduced neutral calculations with voltage drop calculations. 3) Verify amoun lation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing th nentation is to be kept on site for inspector review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear RTI field evaluation report is to be kept on site for inspector review. Inufacturers can build, test, and list the equipment. It is the usure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.	e listing label	, section
53419	16A0072	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/8/16 Swapp 9-A.2 Rev 2 11/28/17 - Swap Dwg 1 Rev 3 - No more swaps	ed drawing #I	EAB-1589-

Approval #	Submission #	Type of Request	Status	Fee
53433	16A0074	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	lvisory Board appro ed drawing 1-Revisi	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/25/16 Swapped ion 2.	drawing 1, Re	evision 1.
	16A0076	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
1) Drawing not	in Advisory Board	format. 2) Coordination study signed and stamped by a P.E. not submitted.		
53406	16A0077	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53408	16A0078	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
12/18/19 Swap	Dwg # A Rev-3. Di	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/18/19 Swap asclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is note all changes to original approved DWGs.		
53479	16A0086	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
permission to in the transformer modules and lo equipment only Equipment grou 3/25/16 Swapp	astall PV equipment to the 400 amp disc cus LG Gate 360 co . Disclaimer: Adv unding conductor be	to from transformer secondary to 400 amp switch undersized. 2) Transformer bonded and grounded on primary side of transformer. 3) C above 600 volts. 4) This approval is limited to the final connection to 1000 KVA service only. 2/4/16 ok with the stipulations: 1) The equ connect siwtch is a 1/0 conductor. 2) 1000 VDC 23/28 and 36 KW string inverters for North America, Hyundai T1-Series Solar Modules, Jammercial solar monitoring solution components are installed. 3) This approval is limited to the final connection to the 1000 KVA service a isory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. etween transformer secondary and 400 amp disconnect switch. 2) #4 AWG equipment grounding conductor between panelboard and transformer to the stipulation that the equipment grounding conductor from the transformer to the 400 amp switch is size 1/0 copper and s 250 KCM copper.	ipment ground AP6 72/300-32 nd 1000 VDC 2/16/16 Reject ormer not iden	ling from 20/3BB eted 1) tified.

Approval #	Submission #	Type of Request	Status	Fee			
53480	16A0087	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
final connection Modules, JAP6 service and 100 2/16/16 Rejecto	OR 1) Transformer bonded and grounded on primary side not secondary side. 2) Cover letter to request permission to install PV equipment over 600 volts. 3) This approval is limited to the final connection to 1000 KVA service only. 2/4/16 Job finalized. 2/4/16 ok with the stipulations: 1) 1000 VDC 23/28 and 36 KW string inverters for North America, Hyundai T1-Series Solar Modules, JAP6 72/300-320/3BB modules and Locus LG Gate 360 commercial solar monitoring solution components are installed. 2) This approval is limited to the final connection to the 1000 KVA service and 1000 VDC equipment only. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/16/16 Rejected. Drawings FP 50-01, Revision 1 and AB 50-01, Revision 1 were approved on 1/13/16. Received on 1/20/16 are FP50-01 Revision 0, and AB50-01, Revision 1 which are correct? 3/25/16 Swapped drawing AB50-01-Revision 2.						