City of Los Angeles Department of Water and Power				Metro East:			2633 Artesian St, Rm 210, Los Angeles 90031				
SERVICE PLANNING INFORMATION				Metro West:			Phone (213) 367-6000 Fax (213) 367-6027 2633 Artesian St, Rm 250, Los Angeles 90031				
							Phone (213) 367-6000 Fax (213) 367-6089				
				<u>Valley</u> :			7501 Tyrone Ave, Van Nuys, CA 91405 Phone (818) 771-4100 Fax (818) 771-4066				
				Tract:			2633 Artesian St, Rm 210, Los Angeles 90031				
AND TU				Customer Station			Phone (213) 367-8079 Fax (213) 367-8099 2633 Artesian St, Rm 270, Los Angeles 90031				
Link to Form: http://www.ladwp.com/codes				Customer Station:			Phone (213) 367-8028 Fax (213) 367-8099				
				Connection Center:			(213) EMPOWER or (213) 367-6937				
1. Project Address: Number Street			City			/	Zip Co	de	2. Service Wanted Date:		
3. Project Name 4. Nearest			Cross Street				5. Tract Number		6. Lot Number		
7. Type of Construction: (check one) []New []Remodel			8. Zoning: (check one) [] F]Re	sidential []	Comi	nmercial [] Industrial		
9. Onsite Solar: (check one)	[] None	[]	Sola	(SIP)	[] Solar (FiT)		Battery (backup)		
10. Number of Units			es 12. Total B			l Buil	ilding Size		13. Subterranean Garage		
							sq. ft.		sq. ft.		
14. Project Methane Status (ch	neck on	ne):								<u> </u>	
No methane present on the project site											
	Project site is located in a <u>designated methane zone</u>										
Project site is located in				zone	e – test dat	a (me	thane concentra	tion i	n ppmv and methane		
pressure in inches of wat											
To obtain a report for methal	ne and	other property ir	nforma	ation,	please vis	sit <mark>http</mark>	o://zimas.lacity.o	org			
15. Legal Contact							16. Phone No	•			
							17. E-mail Ad	dress	<u>.</u>		
(Individual responsible for signing contracts, paying fees and receiving potential refunds)											
18. Plans Submitted By:	Owner	r []Electrical	Engir	neer	[]Electr	ical C	ontractor []G	Senei	ral Contractor [] Ar	rchitect	
19. Plans Submitted By (Name):				20.			20. Phone No	hone No.			
21. Company Name:				22. E-mail			22. E-mail Ad				
23. Address: Number	Address: Number St			reet Suite			e City		Zip Code		
24. Property Owner Name:							25. Phone No.				
26. Address: Number St				reet Suit			e City		Zip (Code	
27. Service Type Requested:	[]	Permanent Overl	head			orary	Overhead	28.	Construction Start Da	te:	
		Permanent Unde		nd			Underground				
29. Service Voltage: [] 120/240V 1				ð,3-wire []240∆			/120V 3Ø,4-wire		[] 208Y/120V 3Ø,4	4-wire	
(check one) [] 480Y/277V 3				3Ø,4-wire []4160			V 3Ø,3-wire		[] 4800V 3Ø,3-wire		
	[] 34,500V 3Ø,3	8-wire		[]o	ther:	volt		ØÊ -wire		
30. Service Equipment Rating: (check one)] 100 amps	[]	-	amps		320 amps [-	0 amps []600 a	amps	
. ,	[] 800 amps	[]		0 amps		1600 amps [ner: amps		
31. Meter Disconnect Rating: (check one)	[] 100 amps	[]	200	amps	[]4	400 amps [] 60	0 amps []800 a	amps	
	[] 1200 amps	[]] 160	0 amp	[]2	2000 amps [] 25	00 amps []3000	amps	
	Г] 4000 amps	[1 500	0 amps	[]	other:	amp	S		

32. Load Summary: (complete one (1) load summary for each point of service)										
Service Point No.			Tenant) Loads	Tenant Loads						
Electric Loads	Largest Unit	1Ø	3Ø	1Ø	3Ø					
Air Conditioning										
uxiliary Strip Heating (kW)										
Cooking (kW)										
Elevators (hp)										
EV Chargers (kW)										
General Power (kW)										
Heat Pumps (kW)										
Lighting (kW)										
Motors	(hp)									
Receptacles	(kW)									
Refrigeration	(kW)									
Water Heater	(kW)									
Other Loads:										
a:										
b:										
C:	<u> </u>									
	Total:									
33. Largest Motor 34. Rated HP 35. Locked-Rotor Current										
33. Largest Motor	34. R	ated HP	35. LOCKE	a-Rotor Current						
36. Motors - 40 HP and above	37. R	ated HP	38. Locke	d-Rotor Current	39. Motor U	39. Motor Use				
40. Back up or Emergency Power Generator Switching Information:										
[] <u>Open-Transition Switch</u>										
Manufacturer & Model number:										
[] <u>Closed Transition Switch:</u>										
Duration of Parallel Operation: [] One Second or Less [] More than One Second										
Manufacturer & Model number:										
[] Programmable Switch:										
Duration of Parallel Operation in Closed Transition Mode: [] One Second or Less [] More than One Second										
Manufacturer & Model number:										
Notes: Switches that operate in parallel with the Department's electric system for <u>one second or less</u> require that a <u>Certificate of Momentary Operation</u> be completed and filed with the Department.										
Switches that operate in parallel for more than one second require a that a <u>Cogeneration Interconnection</u> Agreement be completed and filed with the Department.										
41. Additional Comments:										
L										