



Electric Service Application & Information Sheet

(* Asterisk items are needed @kick-off. Balance of items @ CD drawing submittal)

A General

- *1. Project Title: _____ Location: _____
- *2. SU Rep.: _____ Email: _____ Phone: _____
- *3. Architect/Engineer: _____ Email: _____ Phone: _____
4. Contractor
- General: _____ Contact: _____ Phone: _____
- Electrical: _____ Contact: _____ Phone: _____
- *5. Submitted by: _____ Date: _____
- *6. Email: _____ Phone: _____ Fax: _____
- *7. Project Type: New Construction Addition Remodel
- *8. Facility Type: Dorm/Residence Library Office/Class Rm.
- Dry Lab Wet Lab Other
9. Project Status: Planning Bidding Construction
10. Plans Attached: Site Plan Location Elevation(s)
- Single Line Switchboard Other
- *11. Brief Description of Work (include detail description of location):
-

B. Service Information

- | | Temporary | Permanent |
|--|--|--------------------------|
| *1. Desired Service Date: _____ | Total Building Area (sqft): _____ | |
| 2. Type and number of Meter Sockets: Stanford Utility Design | Existing | New |
| 3. Service Voltage: _____ | | |
| 4. Service Location: _____ | | |
| 5. Main Switch Size: _____ | Attach additional sheets if necessary to describe the service(s) | |
| 6. Conduit Size: _____ | | |
| 7. Cable Size & Type: _____ | | |
| 8. Generator Required- | Yes No | No. of Transfer Switches |

C. Electric Load Data (Provide total KW, KVA or HP only)

	Initial	Ultimate		Initial	Ultimate
Lighting	_____	_____	1 ph A/C, Heatpump	_____	_____
Receptacles	_____	_____	3ph A/C, Heatpump	_____	_____
Water Heating	_____	_____	1 ph Motors	_____	_____
Space Heating	_____	_____	3 ph Motors	_____	_____
Process	_____	_____	Elevators	_____	_____
Electronics	_____	_____	Welders	_____	_____
Other _____	_____	_____	X-Ray	_____	_____
			Largest Motor	_____	_____
All load must be accounted for			Total	_____ KW	_____ KW

Return to: Richard Bitting, Utility Power System Manager
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