

## $\begin{tabular}{lll} Electric Service Application \& Information Sheet \\ (* Asterisk items are needed @kick-off. Balance of items @ CD drawing submittal) \\ \end{tabular}$

A General							
*1. Project Title:			Location:				
*2. SU Rep.:			Email:	Phone:			
*3. Architect/Engineer:			Email:	Pho	Phone:		
4. Contractor	·						
General:			Contact:	Pho	one:		
Electrical:			Contact:	Pho	one:		
*5. Submitted by:				Dat	te:		
*6. Email:	<sup>e</sup> 6. Email:		Phone: Fa		c:		
*7. Project Type:	New Con	struction	Addition	Remodel			
*8. Facility Type:	Dorm/Residence		Library	Office/Class Rm.			
	Dry Lab		Wet Lab	Other			
9. Project Status:	Planning		Bidding	Constr	uction		
10. Plans Attached:	Site Plan Location		Elevation(s)				
	Single Li	ne	Switchboard	Other			
B. Service Information		Temporary		Permaner	nt		
*1. Desired Service Date:		remporary	Total Duilding Ama (as		It		
		THE P. P.	Total Building Area (so	վու): 			
2. Type and number of Mo	eter Sockets: Stant		Now				
2 Coming Voltage		Existing	New				
3. Service Voltage:	-						
4. Service Location:	-				Attach ad	ditional sheets if	
5. Main Switch Size:	-					to describe the	
6. Conduit Size:	-				service(s)		
7. Cable Size & Type:							
8. Generator Required-	Yes	No	No. of Transfer Sv	witches			
C. Electric Load Data (I							
Lighting	Initial	Ultimate	1 ph A/C, Heatpump	Initial		Ultimate	
Receptacles			3ph A/C, Heatpump				
Water Heating			1 ph Motors				
Space Heating		_	3 ph Motors				
Process		_	Elevators	-			
Electronics		_	Welders				
Other			X-Ray				
AND 1	1.0		Largest Motor		T/11/	****	
All load must be accounte	a ior		Total		KW	KW	

Return to: Richard Bitting, Utility Power System Manager

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