

				Circle / Complete	Appli	cable Cond	litions	SO:		
Service Name:			Mail Name (if different):							
Service Address:			Mailing Address (if different):							
Service City:			Mailing City (if different):							_
Service Phone:			Other Phone:							_
Service Fax:					Other Fa	ax:				_
										—
				PLEASE CHECK	ONE O	NLY				
Single Phase:			120/240V 3-wire							
Three Phase:			120/208V 4-wire, WYE	<u>=</u>		3		IV 4-wire, WYE		
			240V 3-wire, Delta	□ 480V 3-wire, De			□ Other:		k\	<u> </u>
				PLEASE CHECK	ONE O					
Service Info:			Overhead (Less than 600	V)			_	ound (Less than 600V)		
			Overhead (Pri)				□ Underg	ound (Pri)		
Service Entrance Capacity:			amps	# of Conduits:				Conduit Size:		_
# of Condu	ictors:			Conductor Size:	: 			Neutral Size:		
	New	Con	nected Load					Connected Load		
			Single Phase	Three Phase				Single Phase	Three Phase	9
Heat Pumps			Tons	Т	ons	Heat Pump	S	Tons		Tons
Supplemental Heat			kW	k	W	Supplemen	tal Heat	kW		kW
Air Conditioning			Tons	т	ons	Air Conditio		Tons		Tons
Electric Resistance Heat			kW	k	W	Electric Res	istance Heat	kW		kW
Ventilation			kW	k	w	Ventilation		kW		kW
Standard Water Heater			kW		W	Standard Water Heater		kW		kW
Booster Water Heater			kW		:W	Booster Wa		kW		kW
Computers			kW		W	Computers		kW		kW
Ovens			kW		:W	Ovens		kW		kW
Fryers			kW		:W	Fryers		kW		kW
Grills			kW		:W	Grills		kW		-kW
Other Cooking			kW		:W	Other Cook	ring	kW		_kW
•			kW		:W	Refrigeration	•	kW		_kW
Refrigeration					:W	Motors	111	kW		_
Motors Miscellaneous										_kW
			kW	K	W	Miscellane		kW		_kW
Lighting:	Fluorescent		kW			Lighting:	Fluorescent	kW		
	Metal Halide		kW				Metal Halide			
	Sodium		kW				Sodium	kW		
	Incandescent		kW				Incandescent	kW		
				Peak I	Load D					
Total Conn	ected		kW <u>Est</u>	imated Winter Dema	and		kW Estimate	ed Summer Demand		kW
Largest Motor		H/P	Phase	FLA		LRA	-	Variable Speed Control	(YES / NO)	_
Starts per day		•		lours Per Day		Per Week		To be Used For:		
Largest A/C Compressor		H/P	Phase	FLA		_ LRA		Variable Speed Control	(YES / NO)	_
Total Sq Ft of Facility		, .		Total Sq Ft of flo	oor to b	_				
Estimated Operating				_ Approximate Se						_
Hours / Week				_ ,,pp.oaccoc		caa, bate	-			_
1100137 ***	cen			_						
				Additiona	l Infor	mation				
Architect:						Phone:		Fax:		
Electrical Engineer:						Phone:		Fax:		_
General Contractor:				,		Phone:		Fax:		_
Electrical Contractor:						Phone:		Fax:		_
Owner:						Phone:		Fax:		_
Owner.				-		i none.		Tux.		_
Completed By:						Date:				
completed	ı by.					Date.				
Ouestions	Please Contact:				2+	Phono:				
Questions, Please Contact:					at	Phone:				
						Email:				