## KISSIMMEE UTILITY AUTHORITY LOAD INFORMATION

Date Completed	

NOTE: Developer/Contractor shall be responsible for all KUA service requirements. You can also find this form on the internet at <a href="https://www.kua.com">www.kua.com</a>. Select Utility Services/Electric Service Requirements.

Ple	ease Select One:	mercial E	l Resident	tial						
1.	Customer Name or Business	:								
2.	Address under construction	:								
3.	*Owner/Developer	:								
4.	Telephone number	: Fax number								
5.	Service Characteristics	:								
	120/240 volt 3w - Single Phase Service Conductor Size120/240 volt 4w - ** Three Phase Delta (Small overhead service only) Overhead Service 277/480 volt 4w - Three Phase Wye Underground Service # of Service Conductors - 500MCM or less to transformer (maximum of 8 per phase for 3-phase transformers and maximum of 7 for single-phase transformers and secondary junction boxes) # of Service Conductors - Greater than 500MCM, up to 750MCM to transformers (maximum of 6 per phase).  NOTE: All pipes shall fit within the prescribed window per KUA underground conduit standards.									
0.	Size of Largest Single Motor Load	: HP			V	oltage				
7.		UN	ITS H	.P.	CONNECTED	COINCIDENCE	DEMAND KW			
	a. Lighting									
	b. Air Conditioning									
	c. Electric Heating									
	d. Water Heating									
	e. Clothes Dryer									
	f. Refrigeration									
	g. Miscellaneous (Please Spec									
	TO <sup>-</sup>	IAL								
To	al Connected KW:		Div	ersif	ied Total Demand	I KW:				
8.	Size of Individual Service mains  200 Amp  320 Amp – (Residential Only  400 Amp – K-Base Meter (1  600 Amp – Transocket (1-Ph  400/600 Amp – K-Base Mete  800 Amp/above - C.T. Service	Phase) ase) r (3 Phase	, ,		• • •	Service:				
9.	Maximum service rating for Load Co	enter			-					
	Service troughs must be UL listed.									
11.	Information Submitted by:									
	Name				Telephone #					
	Title				Cell Phone #					
	Company				Fax #					
					E-mail address					
	nformation Required for Processing Must coordinate with Distribution Eng	ineering								
KU	A Contact Person:		Pł	none	# (407) 933-7777	′, ext. 1200 <b>❖</b> Fa	ıx # (407) 933-41	78		