## Easley Combined Utilities Commercial/Industrial Service Request Form

	Ser	vice Name and Add	Iress		
Customer Name:		Address:		Phone:	
Section 1.					
Electrical Contractor:		Address:		Phone:	
Business Use/Type:		Square Footage:		Requested in Service Date:	
Type of Requested Service:					
Underground Overhead		Service Change		New Service	
Requested Service Characteristics					
Service Conductor Size Ph N #Conductors Per Ph N					
Conductor Type Cu Al. Expected Load Factor % Size of Main Amps Total Connected kW					
Total DemandkW Estimated Hours Per Week of Operation					
Voltage and Phasing:					
Volts Three Phase Single Phase					
All three phase services shall be furnished as Four Wire Wye Unless prior approval is received from ECU					
			-		
Load Detail					
	Largest	1 Phase	3 Phase	Total kW	Total Demand kW
A/C or Heat Pump					
Heat Strip					
Lighting					
Refrigeration					
Water Heating					
Cooking					

## o General Information

Miscellaneous

Receptacles

- o If starting compensation for any equipment is necessary please provide description
- Please indicate if an Exterior Lighting Plan Proposal from ECU is desired
- O Customer is responsible for connections inside gutter box/ CT can if applicable
- Customer is responsible for bringing secondary conductor to pole or pad mount transformer in underground application
- Per the City of Easley, all commercial electric services (new construction & upgrades) are required to have a service disconnect on the exterior of the building/structure. Contact the City of Easley Building and Codes Office for additional information.