

Developer's Name			Billing Address			State		
Location of Site			E-Mail			Zip		
Number of Lots or Building		Total Electric Yes <input type="checkbox"/> No <input type="checkbox"/>		<input type="checkbox"/> New Customer	<input type="checkbox"/> Existing Customer		Fax #	Phone #
Newnan Utilities Engineer/Designer				Load Data Per Unit				
Electrical Contractor				DESCRIPTION	Units @ kw	Units @ kw	Units @ kw	
General Contractor				Interior lights				
Property Owner				Exterior lights				
Electrical Engineer				Heat Pump				
DESIRED SERVICE CHARACTERISTICS				Tons				
				Air Conditioning				
Number of Electric Meters on Site		Square Footage of Homes, Town Homes or Condo's			Air Handling			
Main Panels in Amps:						Resistance Heating		
Units @ Amps	Units @ Amps	Units @ Amps	Units @ Sq. Feet	Units @ Sq. Feet	Units @ Sq. Feet	Cooking		
						Water Heating		
Overhead <input type="checkbox"/> Pad mount <input type="checkbox"/> Overhead/Underground <input type="checkbox"/>				Receptacles				
Volts		Estimated Service Date			Misc. Power			
Plot Plan Provided		Primary Voltage			Total Connected Load			
		7200 kV			Address			
Confirmation of Service <input type="checkbox"/> Fault Currents <input type="checkbox"/>				To: Name	Address			

(FOR NEWNAN UTILITIES USE ONLY)

CONTRACT/REVENUE INFORMATION		DEMANDS (kW)		
		EXISTING	ADDITIONAL	TOTAL
ADDED REVENUE	RATE	Summer		
		Winter		
kW MINIMUM	ANNUAL kWh	Future kW Anticipated: Yes <input type="checkbox"/> No <input type="checkbox"/> _____ kW		
CONTRACT REQUIRED: YES <input type="checkbox"/> NO <input type="checkbox"/>		METERING		
CONTRACT EXECUTED: YES <input type="checkbox"/> NO <input type="checkbox"/>				
REMARKS:		Meter Location: Pad <input type="checkbox"/> Bldg. <input type="checkbox"/> Other <input type="checkbox"/> _____		
		Meter Type _____		
		CT Quantity, Size, Type _____		
		CT Mounting Arrangement _____		
		Date Metering Info Sent _____		