

**Exhibit A**  
**GENERATING UNITS AND CITY-OWNED BACKUP GENERATION RESOURCES**

Table 2-1 Lakeland Electric Existing Generating Facilities													
				Fuel <sup>4</sup>		Fuel Transport <sup>5</sup>							
Plant Name	Unit No.	Location	Unit Type <sup>3</sup>	Pri	Alt	Pri	Alt	Alt Fuel Days Use <sup>1</sup>	Commercial In-Service Month/Year	Expected Retirement Month/Year	Gen. Max. Nameplate kW	Summer MW	Winter MW
Charles Larsen Memorial	GT2*	16-17/28S/24E	GT	NG	DFO	PL	TK	NR	11/62	Unknown	11,250	10.0	14.0
	GT3*		GT	NG	DFO	PL	TK	NR	12/62	Unknown	11,250	9.0	13.0
	8		CA	WH	---	---	---	---	04/56	Unknown	30,000	29.7	29.7
	8		CT	NG	DFO	PL	TK	NR	07/92	Unknown	101,520	84.7	94.7
Plant Total												114.4	124.4
<sup>1</sup> LAK does not maintain records of the days the alternative fuel is available in reserve. <sup>2</sup> Net Normal, * on Long term scheduled maintenance													
<sup>2</sup> Net Normal													
Source: Lakeland Energy Supply Unit Rating Group													
Unit Type CA Combined Cycle Steam Part CT Combined Cycle Combustion Turbine GT Combustion Gas Turbine ST Steam Turbine				Fuel Type DFO Distillate Fuel Oil WH Waste Heat NG Natural Gas				Fuel Transportation Method PL Pipeline TK Truck					

Table 2-2 Lakeland Electric Existing Generating Facilities														
				Fuel <sup>4</sup>		Fuel Transport <sup>5</sup>							Net Capability	
Plant Name	Unit No.	Location	Unit Type <sup>3</sup>	Pri	Alt	Pri	Alt	Alt Fuel Days Use <sup>1</sup>	Commercial In-Service Month/Year	Expected Retirement Month/Year	Gen. Max. Nameplate kW	Summer MW	Winter MW	
Winston Peaking Station	1-20	21/28S/23E	IC	DFO	---	TK	---	NR	12/01	Unknown	2,500 each	50.0	50.0	
Plant Total												50.0	50.0	
C.D. McIntosh, Jr.	D1	4-5/28S/24E	IC	DFO	---	TK	---	---	01/70	Unknown	2,600	2.5	2.5	
	D2		IC	DFO	---	TK	---	---	01/70	Unknown	2,600	2.5	2.5	
	GT1		GT	NG	DFO	PL	TK	NR	05/73	Unknown	26,640	17.0	19.0	
	GT2		GT	NG	DFO	PL	TK	NR	06/20	Unknown	130,050	119.5	124.5	
	5		CT	NG	---	PL	---	---	05/01	Unknown	292,950	234.0	280.0	
	5		CA	WH	---	---	---	---	05/02	Unknown	135,000	118.0	118.0	
	MREP 1-3		IC	NG	---	PL	---	---	01/25	Unknown	60,800	59.5	59.5	
	MREP 4-6		IC	NG	---	PL	---	---	12/24	Unknown	60,800	59.5	59.5	
Plant Total												612.5	665.5	
<b>System Total</b>														
Unit Type CA Combined Cycle Steam Part CT Combined Cycle Combustion Turbine GT Combustion Gas Turbine IC Internal Combustion				Fuel Type DFO Distillate Fuel Oil WH Waste Heat NG Natural Gas				Fuel Transportation Method PL Pipeline TK Truck ST Steam						

LOCATION	SIZE (kW)	Fuel
<b>Water</b>		
Williams Water Treatment Plant	2,250	Diesel
Highlands Booster Station	400	Diesel
Southwest Booster Station	230	Diesel
Southeast Booster Station	150	Diesel
Combee Water Treatment Plant	1,750	Diesel
Northeast Wellfield	500	Diesel
<b>Wastewater</b>		
Glendale Wastewater Treatment Plant		
Sludge Thickening Bldg	500	Diesel
Blower Bldg	1,250	Diesel
Reuse Pumping Station	310	Diesel
Wetlands Pump Station East	600	Diesel
Wetlands Pump Station West	600	Diesel
Lab Bldg	175	Diesel
Maintenance Shop	150	Diesel
Influent Pump Station	500	Diesel
Electric Room	400	Diesel
Northside Wastewater Treatment Plant		
NGEN 01	674	Diesel
NGEN 02	460	Diesel
NGEN 03	460	Diesel
NGEN 04	449	Diesel
Wastewater Lift Stations		
L0410	500	Diesel
L0730	60	Diesel
L0790	125	Diesel
L0810	200	Diesel
L2310	300	Diesel
L2610	135	Diesel
L3425	150	Diesel
L3430	355	Diesel
L3440	150	Diesel
L3730	100	Diesel
L3770	80	Diesel
L3780	60	Diesel
L3781	40	Diesel
L3782	30	Diesel
L3810	62	Diesel
L4550	275	Diesel
L4610	125	Diesel
L4630	150	Diesel
L6010	800	Diesel
L6560	125	Diesel
L6620	150	Diesel
L6630	100	Diesel
L7220	300	Diesel
Total (kW)	16,180	
Total (MW)	16.18	