		Recommended Potential Delivery Rate Charges					
Rate Class	Rate Description	Service Availability	Energy Charge	Demand Charge	FFE & PILT	Transition Charge	Potential Sales Tax on REP
Residential	All residential service, non - Distributed Generation	\$/Mo.	\$/kWh	NA	\$/kWh	\$/Mo.	% of REP bill
Secondary <=10kW	Small Commercial Service	\$/Mo.	\$/kWh	NA	\$/kWh	\$/Mo.	% of REP bill
Secondary >10kW	Small to Medium Commercial	\$/Mo.	NA	\$/kW	\$/kWh	\$/Mo.	% of REP bill
Primary	All Primary voltage commercial Customers; If LP&L desires, there could be another class called Primary Substation for any commercial customers with a primary feed, but directly at the substation, not on the broader Primary distribution system.	\$/Mo.	NA	\$/kW	\$/kWh	\$/Mo.	% of REP bill
Primary Substation	This is an optional rate for LP&L. I would consider using if / when you think you will have a large commercial customer taking service almost directly at the substation. This allows for a discount from the Primary class.	\$/Mo.	NA	\$/kW	\$/kWh	\$/Mo.	% of REP bill
Transmission	All Transmission Commercial / Industrial Customers	\$/Mo.	NA	\$/kW	\$/kWh	\$/Mo.	% of REP bill
Lighting	Private/ public lighting	\$/Fixture by wattage size	NA	NA	\$/kWh	\$/Mo.	% of REP bill
Residential - Distributed Generation	Residential Customer - Distributed Generation	\$/Mo.	\$/kWh	NA	\$/kWh	\$/Mo.	% of REP bill
Secondary <=10kW Distributed Generation	Small Commercial Customer - Distributed Generation	\$/Mo.	\$/kWh	NA	\$/kWh	\$/Mo.	% of REP bill

NOTE: - Distributed Generation Rates for classes with demand are not necessary as LP&L has minimal to no risk of losses using a demand rate vs. energy rate for rooftop solar.