RBL Category No	Category Name	Required Reference Amount
CS	Communications System Work	3 Project References each exceeding the amount below:
CS-1A	Tower Foundation Work	\$100,000.00
CS-1B	Tower Erection/Maintenance Work	\$100,000.00
CS-1C	Antenna Work	\$100,000.00
CS-1D	Communications Electrical Work	\$100,000.00
CS2	Data Networks Equipment, Including Fiber Optics Equipment Installation	\$25,000.00
CS3	Fiber Optics Cable Installation	\$250,000.00
CS5	Voice and Data Equipment Installation, Construction, Maintenance & Repair	\$5,000.00
EG	Electrical Grid Work	3 Project References completed within the last five (5) years each exceeding the amount below:
EG1	Electrical Secondary Service Installation	\$25,000.00
EG2	OH Distribution Construction up to 45kV (Energized & De-energized)	\$100,000.00
EG4	OH Transmission Construction over 69kV (Energized)	\$1,000,000.00
EG5	OH Transmission Construction over 69kV (DE-energized)	\$500,000.00
EG6	Underground Distribution Construction up to 45KV	\$100,000.00
EG7	Underground Transmission Construction 69kV and above – Solid Dielectric Cables	\$1,000,000.00
EG8	Underground Transmission Construction over 69kV HPFF Pipe-Type Cable	\$2,000,000.00
GC	General Construction Work	3 Project References each equal to or greater than the amount below:
GC11	Line Locate Services/Wire Testing	\$1,000.00
SB	Substation Work	3 Project References completed in the last five (5) years each exceeding the amount below:
SB1	Substation Construction - up to 500kV	\$500,000.00
SW	Well Drilling	1 project completed in the last five (5) years that meets the following:
SW8	Well Drilling	a) Cost of project greater than or equal to \$200,000.00 b) A valid Florida Well Drilling License prior to inclusion on the list. c) Drilling of a well with equal to or greater than 12-inch diameter casing and equal to or greater than at least 800 feet deep either in the Floridan Aquifer or outside the State of Florida.

WM	Water & Sewer Main Work	3 Project References within the last 10 yrs. whose combined total meets the length below:
WM1	Water/Sewer Reclaim Pressure Pipe Construction Underground Trench (by the open cut method) greater than or equal to 24" Diameter	Greater than or equal to 2,000 linear feet
WM2	Water/Sewer Reclaim Pressure Pipe Construction Underground (by the open cut method) less than 24" Diameter	Greater than or equal to 2,000 linear feet
WM3	Gravity Sanitary Sewer Main Construction Underground (by the open cut method)	Greater than or equal to 2,000 linear feet
WM4	Trenchless Line Rehabilitation (CIPP, Pipebursting, Sliplining)	Greater than or equal to 2,000 linear feet
		3 Project References within the last 5 years, each exceeding the amount below:
WP	Water & Sewer Plant Work	
WP1	Pump Station (Class III or IV) Installation, Construction, Maintenance, and Repair	\$500,000.00
WP2	Water & Sewer Plant Systems Installation, Construction, Maintenance and Repair	\$1,000,000.00