

8. Work by Firm or Joint Venture Members which Best Illustrates Current Qualification Relevant to the Project (List not more than 10 Projects)					
a. Project Name & Location	b. Nature of Firm's Responsibility	c. Owner's Name & Address	d. Completion Date (actual or estimate)	e. Estimated Cost	
				Entire Project	Work for which Firm was/is responsible
1. Park Industriel de Caracol – HAITI 5-Year Environmental Monitoring Contract Caracol Park - HAITI	Lead Consultant to UTE Environmental baseline study of air, water and river on 250 ha park. Funded by IADB	Government of Haiti (GoH) UTE Port-au-Prince, Haiti Michael de Landsheer	2017	\$625,000	\$625,000
2. 1.1 MW PV Solar Power System Intel – Anglico Complex Camp Lejeune NC	Military system 2.1 MW over 3 SSMR bldgs. and Parking Garage	US Marine Corps Turner Universal Construction Dave Haley (202)310-5417	2013	\$4.1 mm	\$4.1 mm
3. 347 kw PV Solar Power System Hewlett Packard Data system Suwanee GA	Install 347 kw roof PV system	Hewlett Packard Corp. David Fuqua 489-887-7262	2011	\$1.15 mm	\$1.15 m
4. GIS Mapping (Nationwide) USACOE St. Louis District (on-call) ID / IC 3-year contract (Nationwide Delivery)	GIS Mapping & Remote sensing; nationwide delivery	Army Corps of Engineers 1222 Spruce Street St. Louis, MO 63103	2002	\$1 million cap	\$100,000 / yr. maximum
5. Program / Engineering Management Carolina Bays Parkway (22 Miles) Horry County, SC	Program Manager Roadway and full geo-civil transportation	SCDOT via Design Build Delivery c/o Palmetto Transportation Constructors 3650 Claypond Road Myrtle Beach, South Carolina 29577	2002	\$280 million	\$3.2 Million
7. 240 kw Ground Solar Power System The Wiregrass Solar Farm Sterling Energy, Val GA	Install 240 kw Ground array PV system	Sterling Energy Valadosta GA Alder Hathaway 887-534-5827	2011	\$1.02 mm	\$1.02 mm
8. 400 kw PV Solar Power System American Peanut Growers Group	Design, Install 400 kw system Roof top array	American Peanut Growers Group, LLC Terry Shamblin (229)-524-8250	2011	\$1.75 mm	\$1.75 mm
9. 240 kw Ground Array Solar Power H&H Farms Calhoun, GA	Design & Install 240 kws ground PV array	H&H Farms Calhoun, GA William Hollan (220)548-8481	2011	\$1.03 mm	\$1.03
10. 1.458 MW Solar Power System Ikea Savannah GA	Design Install 1.4 MW roof PV System	IKEA Savannah Savannah GA	2011	\$4.73 mm	\$4.73 mm