

International Organization is seeking individual for the position of:

ELECTRICAL ENGINEER

The Electrical Engineer will assist the USAID/Haiti Mission in the management of energy/power and electrical activities implemented by USAID in Haiti. Basic function will include review of contractor's electrifications plans, specifications and drawings, as well as field monitoring and oversight of all electrical/power activities being implemented for compliance. He/she will maintain necessary links with the senior USAID engineers in order to produce prompt and reliable expertise on all electrical works to be performed utilizing USAID financing. He/she will support technical teams to design, and plan activities in the engineering sector that involve construction or rehabilitation of electrical infrastructure, and capital improvements. After overseeing the appropriate design and planning for these activities, he/she manages implementation of the engineering aspect of these activities in order to obtain intended results.

Required qualifications:

1. **Education:** An Electrical Engineering degree from a recognized University is required.
2. **Prior Work Experience:** A minimum of five years of general electrical engineering experience is required, at least two years of which with the U.S. Government is desirable. Prior experience in power generation, transmission and distribution, substation rehabilitation, or renewable energy systems is desirable.
3. **Post Entry Training:** Specialized training in PC use, with knowledge of Word Perfect, Excel.
4. **Language Proficiency:** Excellent working knowledge in French and Creole. Level IV English (proficiency) ability is required.
5. **Knowledge.** AID procedures or similar one relative to project-funded electrical construction (planning, design, contracting and construction management). Knowledge of electrical construction materials and construction techniques. The incumbent must have substantial skill in preparing engineering reports, specifications and related materials in English.
6. **Abilities and Skills:** Experienced in electrical engineering design and drafting. Must demonstrate ability to take initiative and be self-directed. Knowledge and experience in energy/power/electrical environmental impact assessment and using information systems is also desirable.

This position is compensated in Local Currency.

Only qualified candidates will be contacted

**Curriculum Vitae should be sent in English no later than October 27, 2011 to:
paphr@usaid.gov**