



**Individual Contractor (IC) Opening for
Engineering Technician (Electrical)
UNSMIL-IC5-IC029/2018**

Title:	Engineering Technician (Electrical)
Level:	Individual Contractor (IC-5)
Duty Station:	Tripoli
Section:	Engineering and Facilities Management
Date of Issue:	13 September 2018
Deadline for applications:	27 September 2018

Women candidates are strongly encouraged to apply to the mentioned position

HOW TO APPLY:	<p>STEP 1: <u>INTERESTED APPLICANTS SHOULD SUBMIT THE UNITED NATIONS PERSONAL HISTORY FORM (P11).</u></p> <p>(P11 obtainable at the following web site: https://unsmil.unmissions.org/sites/default/files/p11-form.doc)</p> <p><u>ANY APPLICATIONS RECEIVED IN A FORMAT DIFFERENT TO THE UNITED NATIONS PERSONAL HISTORY FORM (P11) WILL NOT BE CONSIDERED.</u></p> <p>STEP 2: Qualified candidates MUST submit their P11 application with all the documents listed in STEP 1 (if any) by e-mail to unsmil-hrstaffing@un.org, and MUST include only the JO No. in the subject line of their e-mail (e.g. UNSMIL- IC-IC029/2018)</p>
JOB DESCRIPTION:	<p>Under the direct supervision of the Supervisor (Engineering Technician) the incumbent will perform the following functions:</p> <ul style="list-style-type: none"> • Provide preliminary sketches and cost estimates for materials and services; • Execute plans of electrical wiring for well-functioning lighting, and other electrical systems; • Inspect electrical systems, equipment, and components to identify hazards, defects, and the need for adjustment or repair, and to ensure compliance with codes; • Connect wiring in electrical circuits and networks ensuring compatibility of components; • Prepare and assemble conduits and connect wiring through them; • Prevent breakdown of systems by routinely inspecting and replacing old wiring and insulated cables, cleaning circuits etc.; • Perform effective troubleshooting to identify hazards or malfunctions and repair or substitute damaged units; • Test electrical systems and continuity of circuits in electrical wiring, equipment, and fixtures, to ensure compatibility and safety of system;



	<ul style="list-style-type: none"> • Carry out fault diagnosis and carry out forward planning on assigned work/projects; • Install safety and distribution components (e.g. switches, resistors, circuit-breaker panels etc.); • Responsible for the safe and efficient use of tools and specialized equipment; • Perform other duties related to facilities support as and when required.
COMPETENCIES:	<p>Professionalism: Shows pride in work and in achievements; demonstrates professional competence and mastery of subject matter; is conscientious and efficient in meeting commitments, observing deadlines and achieving results; is motivated by professional rather than personal concerns; shows persistence when faced with difficult problems or challenges; remains calm in stressful situations. Commitment to implementing the goal of gender equality by ensuring the equal participation and full involvement of women and men in all aspects of work.</p> <p>Accountability: Takes ownership of all responsibilities and honours commitments; delivers outputs for which one has responsibility within prescribed time, cost and quality standards; operates in compliance with organizational regulations and rules; supports subordinates, provides oversight and takes responsibility for delegated assignments; takes personal responsibility for his/her own shortcomings and those of the work unit, where applicable.</p> <p>Teamwork: Works collaboratively with colleagues to achieve organizational goals; solicits input by genuinely valuing others' ideas and expertise; is willing to learn from others; places team agenda before personal agenda; supports and acts in accordance with final group decision, even when such decisions may not entirely reflect own position; shares credit for team accomplishments and accepts joint responsibility for team shortcomings.</p> <p>Client Orientation: Considers all those to whom services are provided to be "clients " and seeks to see things from clients' point of view; Establishes and maintains productive partnerships with clients by gaining their trust and respect ; Identifies clients' needs and matches them to appropriate solutions; Monitors ongoing developments inside and outside the clients' environment to keep informed and anticipate problems; Keeps clients informed of progress or setbacks in projects; Meets timeline for delivery of products or services to client.</p>



QUALIFICATIONS:	<p>Education: High school diploma or equivalent, and relevant vocational training</p> <p>Experience: Minimum of 5 years' experience as an electrician in industrial and/or commercial electrical systems installation, maintenance and repair.</p> <p>Language: English and French are the working languages of the United Nations Secretariat. For this position fluency of Arabic is required and knowledge of English is desirable.</p>
ADDITIONAL INFORMATION:	<p>Due to the high volume of applications received, ONLY those applicants who are short-listed will be notified.</p> <p><u>Incomplete applications (or not received in the United Nations Personal History Form P.11) or applications received after the deadline will not be considered.</u></p> <p>The necessity for ensuring the highest standards of efficiency, competence and integrity remain the paramount considerations in the employment of personnel.</p>