

**U.S. MARINE CORPS  
CIVILIAN HUMAN RESOURCES OFFICE  
Camp Smedley D. Butler, Okinawa**

<http://www.mcbbutler.marines.mil/BaseInformation/CivilianHumanResourcesOffice/MLCIHAAnnouncements.aspx>

Announcement No. **33-15**

Date: 11 Jun 15

**POSITION VACANCY ANNOUNCEMENT**

**Eligible employees** who are interested in being considered for the following vacant position(s) should submit the required documents listed below to the Japanese National Employment Unit, Civilian Human Resources Office (CHRO), located at bldg. #495(2F), Camp Foster by the closing date, 16:30. Incomplete applications will not be processed. Applications are subject to screening prior to referrals and only individual selected for interview will be contacted. **Submitted applications will not be returned. For information call 645-3370.**

**\*\*\* PLEASE BE ADVISED SUBMISSION BY EMAIL OR FAX WILL NO LONGER BE ACCPETED \*\*\***  
For those who do not have access to Camp Foster may drop off their application at Air Force or Navy HRO.

下記の職に応募を希望する従業員は、**資格条件を確認の上**、下記に指定された必要書類を〆切日の 16 : 30 までに人事部日本人雇用係 (キャンブフォスター建物番号 4 9 5、2 階) に提出して下さい。不備のある書類は受け付けられません。書類選考の上、被面接者のみにご連絡致しますのでご了承下さい。提出された応募書類の返却はいたしません。お問い合わせは日本人雇用係 (645-3370) までご連絡下さい

**メール/FAX での応募は受け付けておりません。Foster のパスがない方は Air Force/Navy HRO に提出下さい。**

PWO #: 057	Position title: <b>Engineering Technician (Electrical), #384, BWT-1, Grade-6</b>	
<b>MLC F/T Permanent</b>	Number of position(s): <b>1</b>	Location: <b>Camp Foster</b>
Organization: G-F Div, Fac Maint Br., Operation Sec.		
Area of consideration 募集範囲: <b>Okinawa Wide (MLC/IHAs employed in Okinawa)</b> 沖縄県内にて雇用されている全 MLC/IHA 従業員		Closing date: (提出期限) <b>18 Jun 15</b>
<b>Summary of duties:</b> The incumbent will serve as Electrical Engineering Technician leading lower graded Engineering, within the electrical section, in technical engineering tasks which require the application of demonstrated abilities to design, interpret, select, adapt and apply various guidelines, procedures and engineering principles and practices. The position will be a problem solver for the lower graded Engineering Technicians by diagnosing the problems and by giving direction and guidance to them as to enhance the electrical systems. The position specializes in the field of electrical engineering work which includes, but is not limited to, electrical distribution systems, emergency generators, electric motors, electrical powered equipment and machinery, street and area lighting systems, high voltage and facility electrical and lighting.		
<b>Qualification Requirements 資格条件</b> <ol style="list-style-type: none"><li>1. Must be a qualified journeyman in the electrical field.</li><li>2. Must have a proficient command of the English and Japanese language. (LAD-4 or equivalent).</li><li>3. Must have general knowledge in the fire alarm and intrusion detection systems.</li><li>4. Must be able to read and interpret blueprints and specifications.</li><li>5. Must be able to understand engineering symbols.</li><li>6. Must be able to plan, lay out and make detailed cost estimates of manpower, materials and time requirements.</li><li>7. Must have general knowledge of various fields of mechanical and electrical maintenance.</li><li>8. Must have knowledge of either Engineering performance Standard (EPS) or RSMeans Estimating Standard.</li><li>9. Preferred, knowledge of pre-bid &amp; preconstruction procedures and pre-final &amp; final inspections.</li><li>10. Preferred, knowledge on performing technical evaluation of contractor's project submittals.</li></ol>		
<b>Required documents</b> <ol style="list-style-type: none"><li>1. MCIPAC/CHRO/MLC-IHA 12300/2(Rev 4/14) &amp; Questionnaire</li><li>2. Copies of certificates/licenses</li></ol>	<b>必要書類 :</b> <ol style="list-style-type: none"><li>1. MCIPAC/CHRO/MLC-IHA 12300/2 (Rev 4/14) &amp; 質問表</li><li>2. 免許証・終了証のコピー</li></ol>	

応募者の皆さまへ、連絡先の携帯番号が非通知拒否設定されている場合、面接等の連絡が取れない場合があります。募集締め切り後、1~2週間程度は非通知拒否設定を解除していただくようご協力お願いします。