





1338444 Profession / Specialty ELECTRICAL ENGINEER ELECTRICAL CONTRACTING COMANIES / OIL & GAS SECTOR Targert Industry / Projects Job Less-Unemployed ☐ Employed back in Home Country ☐ Employed in Gulf **Employment Status** Place of Birth / City of Origin Nationality PAKISTANI GUIRANWALA, PAKISTAN Marital Status SINGLE ■ Single □ Married □ Separated Gender ■ Male □ Female Birth date (DD-MON-YEAR) 28-09-1989 Religion ISLAM Mother Tongue Other Languages Languages URDU ENGLISH Qualification / Education B.E ENGINEERING ELECTRICAL **02** Years **0** Months Years O Months Total Experience **Gulf Experience Gulf Driving License** ☐ Yes ■ No Do you have own car? ☐ Yes ■ No DIZ M MAZY 2015 Visa Status **■** Visit □ Employment □ Dependent Visa Validity Date What is the reason for your Job Search? To enhance Experience What is your arrival date in Gulf Country? 06/02/2015 Value /500 Last Drawn Monthly Salary Currency AED **Expected Salary** Currency AED Value 5000 1 WEEK How much notice period you will need to join new position? ☐ Can Join Immediate **Q** 1 Week, ☐ 1 Month ☐ FIT TO WORK Do you have any kind of health condition which can hamper you to perform your duties? **I** Fit to work Yes Do you have any kind of outstanding loans / finance / credit card facilities to repay?
No
Ves 20 Do you have any kind of civil or criminal cases pending against you in any courts? ■ No □•Yes_ What is your professional talent / capabilities? Describe in detail. over 's' ** For Official Use Only / To be Filled in Only by HR Consultants * PCL Certificate High Academic Scores - Mark Sheet Gulf Experience Worked 2+ yrs with employer Fitness Certificate Gulf / Intl Driving License Post Graduate & Above Education Promoted in Previous Job IT Literacy Arabic Proficiency On Job Training Certificates Awards or Appreciation **IELTS Proficiency Experience Verified Bonus Score** + Gulf Score + Education Score + Experience Score 0 Based on documents verified by our HR Assistants the candidate has achieved total score points of Total Score Achieved =