WE ARE IN URGENT NEED OF THE FOLLOWING:

**SENIOR TEST PLANNERS**
- Graduate of any engineering course preferably Industrial or Electronics Engineering
- At least 5 years experience in Production Planning and Control gained from a semiconductor or electronics industry
- Knowledgeable in MS Office, capacity and input planning, fsct/cmt, and semiconductor process is an advantage

**SENIOR ANALYST PROGRAMMERS**
- Candidates must possess a Bachelor’s Degree in Computer Science, Engineering, Information Technology or equivalent
- At least 6 years experience in JAVA, .NET and MS SQL Programming
- Experience in machine interface is an advantage

**CIM ENGINEERS**
- Candidates must possess a Bachelor’s Degree in Computer Science, Engineering, Information Technology or equivalent
- At least 3 years experience in Linux and Web Design gained in a manufacturing industry
- Has adequate knowledge of programming in any of the following languages: .NET, JAVA, SQL and Spreadsheets
- Technical experienced in accounting and logistics

**DATABASE ADMINISTRATORS**
- Bachelor’s degree in a related Technical, Scientific, or Engineering discipline, e.g. BSECE, BSCoE, BSCS, BSEE and BSC
- Skills on ESB, MQ (Messaging), WebMethods I/S, WebSphere Partner Gateway (WPG), Unix system administration and control, RosettaNet
- Design, install, configure, and maintain B2B services and other infrastructure software and hardware components
- Make recommendations to enhance processes, procedures and policies relating to application systems functioning and performance
- Troubleshoot and resolve server, operating system, and other infrastructure problems. Maintain a secure systems environment.

**QUALITY ASSURANCE TEAM MANAGER**
- Candidates must possess a Bachelor’s Degree in Engineering preferably Chemical, Electronics or Electrical Engineering
- Extensive knowledge on problem solving skills preferably DMAIC or Six Sigma
- With experience in SQE function, reliability and failure analysis
- At least 5 – 10 years in Quality Engineering or Process Engineering managerial experience gained from semiconductor or electronics industry

**SPC ENGINEERS**
- Candidates must possess a Bachelor’s Degree in Engineering or Statistics
- Good analytical skills particularly analyzing SPC data
- Knowledge on SAS JMP and VCA and with basic concept/understanding of “WECO” rule
- Background on FMEA

**ACCOUNTANTS**
- Candidates must possess a Bachelor’s Degree in Accountancy or equivalent
- At least 3 years experience in any of the following fields: Asset Management, Philippine Taxation, BIR Tax Compliance, Income Tax Computations, PEZA ITH applications
- Background on SAP

Interested applicants may send their resume to the following email ID:
charb@amkor.com, sheeb@amkor.com or atpcareer@amkor.com

You may also send it via mail at:
P1 – Area 6 Km 22 East Service Road Cupang, Muntinlupa
P3/P4 – 119 North Science Ave. SEPZ, LTI, Binan, Laguna