Reference Code	00001	
Company Name	M.E.I. Consulrtants Sdn. Bhd.	
Website	https://mei.com.my/home/	
Name	Chong Mei Yan	
Telephone	012-4982378	
email	mei_yan_chong@mei.com.my	
Location of Employments	Penang	
Nature of Business	Construction	
Validity of job advertisement shall expired by	31-08-2022	
Number of Position Offered	3	

Position No.1:

Position No.1	
Engineering Position Offered	Engineer
Engineering Field / Discipline	Civil
Minimum Academic Qualification	Master's Degree
Job Requirements	- Candidate must possess at least Bachelor's Degree in Engineering (Civil/Electrical/Mechanical). - At least 1 Year(s) of working experience in the related field for this position. - Fresh graduate with good academic results > 3.5 are encouraged to apply. - Knowledge of Autocad/Autodesk Revit is an added advantage. - Possess strong interpersonal, communication skills and MUST be able to meet demanding work schedules. - Willing to travel and handle site assignments. - Self motivate and responsible. - Vacancy available at Penang. - Applicants must be Malaysian citizen.
Responsibilities	(a) Engineering design, drafting and supervise all installation/construction of engineering works under the charge of the Company. (b) Liaison with Clients, Consultants and Contractors on project requirements. (c) Liaison with local authorities on projects and statutory requirements pertaining to projects. (d) Any other projects or assignments the Company deems fit for your career advancement.
Job Entitlements	
Number of Vacancies	
Job Status	Full Time
Required Work Experience	

Position No.2 (if position offered entered more than 1):

Engineering Position Offered	Engineer
Engineering Field / Discipline	Electrical
Minimum Academic Qualification	Master's Degree

Job Requirements	- Candidate must possess at least Bachelor's Degree in Engineering (Civil/Electrical/Mechanical). - At least 1 Year(s) of working experience in the related field for this position. - Fresh graduate with good academic results > 3.5 are encouraged to apply. - Knowledge of Autocad/Autodesk Revit is an added advantage. - Possess strong interpersonal, communication skills and MUST be able to meet demanding work schedules. - Willing to travel and handle site assignments. - Self motivate and responsible. - Vacancy available at Penang & Puchong, Selangor. - Applicants must be Malaysian citizen.
Responsibilities	 (a) Engineering design, drafting and supervise all installation/construction of engineering works under the charge of the Company. (b) Liaison with Clients, Consultants and Contractors on project requirements. (c) Liaison with local authorities on projects and statutory requirements pertaining to projects. (d) Any other projects or assignments the Company deems fit for your career advancement.
Job Entitlements	
Number of Vacancies	2
Job Status	Full Time
Required Work Experience	1

Position No.3 (if position offered entered more than 2):

Engineering Position Offered	Engineer
Engineering Field / Discipline	Mechanical
Minimum Academic Qualification	Master's Degree
Job Requirements	- Candidate must possess at least Bachelor's Degree in Engineering (Civil/Electrical/Mechanical). - At least 1 Year(s) of working experience in the related field for this position. - Fresh graduate with good academic results > 3.5 are encouraged to apply. - Knowledge of Autocad/Autodesk Revit is an added advantage. - Possess strong interpersonal, communication skills and MUST be able to meet demanding work schedules. - Willing to travel and handle site assignments. - Self motivate and responsible. - Vacancy available at Penang & Puchong, Selangor. - Applicants must be Malaysian citizen.
Responsibilities	 (a) Engineering design, drafting and supervise all installation/construction of engineering works under the charge of the Company. (b) Liaison with Clients, Consultants and Contractors on project requirements. (c) Liaison with local authorities on projects and statutory requirements pertaining to projects. (d) Any other projects or assignments the Company deems fit for your career advancement.
Job Entitlements	
Number of Vacancies	2
Job Status	Full Time
Required Work Experience	

Position No.4 (if position offered entered more than 3):

Engineering Position Offered	
Engineering Field / Discipline	
Minimum Academic Qualification	
Job Requirements	

Responsibilities	
Job Entitlements	
Number of Vacancies	
Job Status	
Required Work Experience	