

	SABRIY BIN MAD SIDI Batu 28 ¼ Kampung Hilir, 77500 Batang Melaka, Melaka, Malaysia sabriysidi@gmail.com +60 13 669 0892 Expected Salary: RM2500	PERSONAL PARTICULAR Date of Birth : 20 Feb 1993 Age : 24 Years Nationality : Malaysian Marital Status : Single Driving Licenses : B2 & D Availability : Immediately
	Career Objectives: Obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations. Summary: Enthusiast and proficient in Engineering Field. Self-esteem and analytical mind with strong interpersonal and leadership skill.	

WORKING EXPERIENCE
Project Engineer Oilman Engineering SDN BHD (Bangi) (Feb 2017 – June 2017) <ul style="list-style-type: none"> • Determines project responsibilities by identifying project phases and elements • Liaise with third party contractors to ensure all equipment is fit for purposes • Manage, supervise and communicate with technician for project activities • Interpret clients requirements; conferring with management • Prepare project status reports and final document • Attend site visit for RFQ (request for quotation) • Witness an inspection for painting process • Sourcing material for project usage • Prepare as-built drawing
Management Trainee Oilman Engineering SDN BHD (Bangi) (Aug 2016 – Feb 2017) <ul style="list-style-type: none"> • Expose to cross functional activities • Witness the coating process at painting yard • Prepare test package for leak test on pipe line • Knowledge about type of valves and its function • Running hydro test on valve according to API 598 • Interpreting piping & instrumental diagram (P&ID) • Involve in overhauling the valve & maintenance (technical work)
Internship JKR Federal Workshop, Mechanical Branch (Cheras) (July 2015 – Sept 2015) <ul style="list-style-type: none"> • Maintenance, replacement & upgrading of mechanical equipment • Expose to the maintenance of air conditioning system • Installation of mechanical equipment in building • Prepare report for vehicle inspection test

EDUCATION
Degree In Mechanical Engineering with Honors (Sept 2012 – June 2016) CGPA: 2.74 Universiti Tun Hussein Onn Malaysia (Parit Raja, Johor) Major: Mechanical Engineering Minor: Kinematic Mechanism and Metal Casting Related coursework: Mechanical Engineering Design, Polymer & Ceramic, Dynamic, Heat Transfer, Finite Element Analysis, Vibration, Manufacturing, Fluid Mechanic, OSHA, Thermodynamic, Solid Mechanic And Control System
Foundation in Science Physics (Sept 2011 – June 2012) CGPA: 3.45 Melaka Matriculation College (Londang, Melaka) Related coursework: Physics, Mathematics, Chemistry & Computer Science
Sijil Pelajaran Malaysia (2010) Sekolah Menengah Kebangsaan Tebong (Alor Gajah, Melaka) Related coursework: Science Stream

SKILLS AND STRENGTH SUMMARY		
Language	Speaking	Writing
English	Good (Native Speaker)	Good
Malay	Good (Native Speaker)	Good
<ul style="list-style-type: none">• Programming Languages: C++• Operating Systems: Windows XP, Windows 7, Windows 8, Windows 10• Modeling Software: AutoCAD & Solid works• Familiar with Occupational Health and Safety Assessment Series (OHSAS 18001), Occupational Safety & Health Act (OSHA 1994 (Act 514)), Factories Machinery Act (FMA 1967 (Act 139))• Familiar with API 598 (Valve Inspection & Testing Standard)• Experience in Microsoft Office (Word, Excel, Access, PowerPoint)• Experience in Mechanical engineering skills such as fitting, milling, lathe and casting• Knowledge in basic Pump system (cooling water pump), Hydraulic & Pneumatic System		
Responsible, faithful, initiative, creative, enthusiastic, confident, well behaved, trustworthy, ambitious, team player, hard worker, self-motivated, analytical, strong research abilities & persistence.		

REFEREE
Nik Muhammad Amin Nasyri Head of Department Project at (OESSB) +60 19 9825 516