

Post Date: 27 July 2015



InVivos Pte Ltd, jointly established by Biomedical Sciences Institutes (BMSI) and National University of Singapore (NUS), is developing a new biological production unit that will be a crucial infrastructure component, supporting the rapidly expanding needs of biomedical scientific research in Singapore.

Job Title: Facility Maintenance Engineer

Job Description:

- Responsible for plant facility, equipment preventive and corrective maintenance program
- Troubleshoot and maintain equipment, ensure proper equipment repair protocol has been followed safely and as per the Operations and Manual procedures
- Carry out preventive maintenance, equipment set-up and assist in identifying technical issue
- Drive improvement activity on equipment/facility efficiency and performance
- Review with Facility Maintenance Manager the standard and performance of all facility equipment and apply to a continuous improvement plan
- Actively source, using cost effective practices, maintenance contracts and spare part procurement
- Any other tasks as assigned by the Reporting Officer

Job Requirements:

- Minimum Diploma in Mechanical or Electrical & Electronic Engineering
- At least 5 years of related experience
- Experience in handling HVAC, AHU, FCU, Air Compressor, Boiler, AWS, Chiller, Cooling Tower, Generator, BMS, Water storage tank
- Self-driven and meticulous with strong ability to lead by example and multi-task
- Proficient in English and MS office (eg. Word, Excel, Powerpoint, CAD)
- Good team player, initiative and positive attitude
- Good interpersonal and communication skill
- Willing to travel to Lim Chu Kang (transport provided at designated MRT stations)

Interested candidates are invited to send in their detailed resume to: HR@invivos.com.sg and include the following information:

1. Last drawn and expected salary
2. Reasons for leaving current and / or last employment
3. Date of availability and / or Notice Period
4. Recent photograph

We regret that only shortlisted candidates will be notified.