

WILL

Wai Chung LEE



Will WC LEE



Will WC LEE



+44 7784 899 243



wclee.will@gmail.com

TOOLS

Honeywell – Experion PKS

SIEMENS - TIA Portal / S7

Rockwell - Studio 5000

ABB - Symphony Plus

SKILLS

Project Planning ● ● ● ● ● ●

Communication ● ● ● ● ● ●

Plant Familiarization ● ● ● ● ● ●

Sense of Safety ● ● ● ● ● ●

Procurement ● ● ● ● ● ●

Leadership ● ● ● ● ● ●

Presentation ● ● ● ● ● ●

LANGUAGES

English —————

Chinese - Cantonese —————

Chinese - Mandarin —————

PROFILE

I am an Industrial Control System (ICS) engineer with six-year working experience in plants & power stations. As playing different career roles, I believe working as a good team player is essential for everyone to sustain supporting environments in any case. Last but not least, willingness to learn, is also important

QUALIFICATIONS & LICENCE

- Member of Society of Operations Engineer | MSOE MIPantE
- UK Full Driving Licence - Auto: AM/B/BE/f/k/q
- Red Cross Standard First Aid Certificate by Hong Kong Branch

WORKING EXPERIENCE



Engineer

CLP Power HK Ltd

Oct 21 – AUG 23

Project Management, Process Control & Cyber Security Dept

- Coordinated projects to build OT networks & improve Cybersecurity Env
- Led & initiated projects including tendering & commissioning
- Managed projects within budget & on schedule to meet project scopes
- Prepared CapEx budget plans & responsible for projects procurement
- Ensured projects meet all statutory standards & company policies
- Collaborated with OEM, System Integrators & colleagues in projects

Achievement : Penny's Bay Power Station Remote Control



System Engineer

Control Automation Ltd

Jul 21 – Oct 21

System Integration, Field Service Dept

- Contributed technical part of solutions, such as Logic & HMI Design
- Executed & improved ICS projects in power stations, e.g. PLC & SCADA
- Prepared technical documentation & reported to clients regularly
- Conducted projects commissioning & training sessions

Achievement : Electrochlorination Plant PLC Upgrade



System Engineer Trainee

Green Island Cement

Oct 20 – Jul 21

Maintenance, System & Process Dept

- Assisted in maintenance & update of DCS & Process History Data
- Troubleshoot C&I problems to secure daily operation
- Provided technical solution in DCS to production dept for projects

Achievement : DCS Integration of GGBS Vertical Roller Mill System



Process Control Engineer

Green Island Cement

Oct 17 – Oct 20

Operation, Production Dept

- Utilize DCS to maintain operations of cement manufacturing process

EDUCATION

SEP 13

AUG 17

Bachelor of Engineering

Chemical and Biomolecular Engineering

2nd Class Honors

The Hong Kong University of Science and Technology