

William Hanson



Engineering Technician

Address	1515 Pacific Ave, Los Angeles, CA 90291, United States	Phone	(541) 754-3010
Email	email@email.com	Place of birth	San Antonio
Nationality	American	Driving license	Full
Links	Facebook , LinkedIn		

01 PROFILE

Meticulous Engineering Technician with proven experience in electrical system wiring and installations for industrial commissioning projects. Adept in system upgrades and redesigning complex circuitry for power plans and alternative energy storage farms. Completed an Associate Degree in Engineering Technology and holds a Certified Engineering Technician (CET) accreditation.

02 EMPLOYMENT HISTORY

01/2018 – Present

Engineering Technician at Ediolux Engineering Consultants *Bonnievale*

Implement mechanical verification and reliability test protocols for 60 prototypes in the last ten months.

- Validate drawing designs for tools and machinery by checking dimensions and comparing to original specifications
- Create a process flow with step by step guidelines for product assembly
- Conduct and record testing procedures per production specifications
- Responsible for quality audits and control measures of all production lines in the facility

01/2016 – 12/2018

Maintenance Engineering Technician at Murray & Johnson *Indeanapolis*

Boosted production efficiency by 35% following the redesign of machine and equipment electrical maintenance scheduling.

- Develop prototypes for electrical and electronic circuitry
- Build, calibrate, and repair testing equipment and calibration instruments
- Troubleshoot electrical system design faults and create solutions
- Install, maintain and fix electrical systems, PCB boards, and electronic components

01/2015 – 12/2015

Engineering Technician (Industrial) at Irridium Management Consultants

Kirksville

Incorporated Kaizen methodology into facility management practices which resulted in safety scores improving by 18% without adding any additional worker resources.

- Responsible for process improvement and business continuity strategies
- Implemented Kanban principles to solve inventory issues and improve cash flow resources
- Design production layout schematics to enhance the flow of fabrication
- Embark on cycle time studies and comparative analysis against TAKT time frames to improve line balancing and production output

03 EDUCATION

01/2014 – 12/2016

Kaplan University

Orlando

Bachelor of Science in Engineering Technology

Major Subjects: Engineering Analysis, Circuitry, Linear Networks

GPA Score: 3.8

01/2016 – 06/2016

National Institute for Certification in Engineering Technologies (NICET)

Alexandria

Certified Engineering Technician (CET)

06/2012 – 12/2012

American Society of Quality

Online

Certification in Six Sigma Green Belt

04 SKILLS

Statistical Design	● ● ● ● ●	Process Analysis	● ● ● ● ●
Business Process Improvement	● ● ● ● ●	Preventative Maintenance	● ● ● ● ●
Circuitry	● ● ● ● ●	Data Assimilation	● ● ● ● ●
Electrical Inspections and Repair	● ● ● ● ●	Monitoring	● ● ● ● ●
Report Writing	● ● ● ● ●	Solid Works	● ● ● ● ●
AutoCAD	● ● ● ● ●	Autodesk Revit	● ● ● ● ●
OHSA Mandates	● ● ● ● ●	Prototype Development	● ● ● ● ●
Coding Firmware	● ● ● ● ●	Lean Manufacturing	● ● ● ● ●
Lean Six Sigma	● ● ● ● ●	Kanban	● ● ● ● ●
SQL	● ● ● ● ●	Root Cause Analysis	● ● ● ● ●
ERP Systems	● ● ● ● ●	Split Testing Methods	● ● ● ● ●
Process Flow	● ● ● ● ●	Schematics	● ● ● ● ●

05 INTERNSHIPS

01/2014 – 06/2014

Civil Technician Trainee at Habitat for Humanity

Nairobi, Kenya

Six-month internship abroad.

- Supervise CAD Draftsman for multiple design projects from draft schematics to final drawing proposals
- Write infrastructure safety reports by analyzing mechanical and electrical blueprints
- Approve statements of work from all site managers
- Design specifications and protocols for construction projects including estimation reports and monitoring processes to execute appropriate quality control

06 COURSES

06/2019 – 06/2019

Construction Safety for Civil Engineering Technicians Course at Northcentral University, Scottsdale AZ