

# ALLAN JULIUS OLIVEROS CULLAR

## PROFESSIONAL SUMMARY

Precise Instrument Technician who is experienced in calibrating and servicing a wide variety of scientific instruments. Adept at generating calibration reports for state filings working with clients to complete complicated projects and helping new clients to understand the importance of instrument maintenance. Specializes oil & gas, mining, power plant industries.

## WORK EXPERIENCE

### INSTRUMENT & CONTROL TECHNICIAN

**August 28, 2016-Present**

HEISCO (Heavy Engineering Industries and Shipbuilding Company)  
Al Ahmadi, Kuwait

Instrument Department

#### **Job Description:**

- Assist maintenance personnel with other repair when needed, maintenance, turnaround and construction.

## TRAINING & SEMINAR ATTENDED

MEWP Scissor Lift Training  
Robert Hall  
Monark Foundation Inc., MFI

**March 29, 2011**

**March 30, 2011**

Confined Space Awareness  
Willie Puno  
CAPE Training Center Philippines

**November 8, 2010**

**November 9, 2010**

COSHH Awareness  
Willie Puno  
CAPE Training Center Philippines

**November 8, 2010**

**November 9, 2010**

Working at Height  
Willie Puno  
CAPE Training Center Philippines

**November 8, 2010**

**November 9, 2010**

IMS Lifting and Rigging Operation  
Willie Puno  
CAPE Training Center Philippines

**November 8, 2010**

**November 9, 2010**

Risk Assessment  
Willie Puno  
CAPE Training Center Philippines

**November 8, 2010**

**November 9, 2010**

**ALLAN JULIUS OLIVEROS CULLAR**  
Applicant's Signature

## CONTACT



Kuwait Phone No: +965 56521468  
Philippine Phone No: +63 9157403713



Sitio Kanluran, Brgy. Wawa,  
Batangas City, Philippines 4200



allanjuliuscullar02@gmail.com

## PROFESSIONAL SKILLS

- Exceptionally strong eye for detail
- Dedicated to getting the proper results each time
- Very knowledgeable with all of the state reporting requirements
- Strong information presentation skills
- Can work as part of a team or as an independent
- Ability to immediately gain the trust and confidence of each client
- Knowledge in interpreting piping and instrument drawing P&ID
- Termination of system cables from PLC cabinets to DCS panels
- Interpret piping and instrument diagram and instrument loop diagram
- Troubleshooting of instrumentation temperature, pressure and flow
- Responsible for commissioning and loop checking of different types of process instrument including flow, pressure, temperature and level transmitter and its corresponding control loop

## EDUCATION

**Merchant Marine Basic Seafarer Course**  
**June 2003-October 2004**

Lyceum International Maritime Academy  
Wawa, Batangas City, Philippines

**Engineering (Petroleum/Oil Gas)**  
**Instrumentation and Control**  
**Servicing NC II**

Concept Institute for Career  
Enhancement Inc.  
Sitio National Highway, Balagtas  
Batangas City, Philippines

## LANGUAGE

- ENGLISH
- FILIPINO