

# KENNEDY GARCIA

## DESIGN ENGINEER

A Mechanical Design, Drafting and Site Engineer in one of the top EPC firm in Japan. Assigned and dispatched to multiple Steel Plant projects in Tokyo, Osaka, and Hokkaido Japan. Highly proficient in 2D and 3D modeling softwares such as Autodesk AutoCAD, Inventor 3D Professional etc.

## EXPERIENCE

### DESIGN AND SITE ENGINEER

JP Steel Plantech Co. - Yokohama, Japan

2020 - Present

- Dispatched on-ste in Shimizu Steel Plant (Hokkaido), Kishiwada Steel Plant (Osaka), and Tokyo-Ito Steel (Tokyo).
- Undergone extensive training and learning curve under a stringent Japanese International Standard (JIS)
- Achieved a high quality and timeliness rating of 9+ from Japanese Engineers and Clients

### MECHANICAL ENGINEER

JFE Techno Manila, Inc. - Ortigas, Philippines

2020 - Present

- Provides engineering support to the Japanese Engineers and Clients in producing 2D drawings, 3D modeled parts and assembly and BOM of Steel Plants.
- Handling multiple equipment and piping projects and project planning and estimations.
- Progressed as a non-Nihongo literate to one of the top Nihongo speakers of the company

### HVAC TECHNICAL ENGINEER & MANAGER

Greenaire Products and Services, Inc. - Pasig, Philippines

2019-2020

- Closed the HVAC installation, commissioning and after sales services contracts of multiple clients (Starbucks, CBTL, Harlan and Holden, Xavier School Laguna etc.)
- Within three months, our sales increased 223% (Php 5.6M worth) that led me to be the dept OIC Manager.
- Conducted site visits and clients negotiations while providing engineering support to our technicians.



+63998-999-3094



kennedygarciaaa@gmail.com



Yokohama, Japan  
Ortigas/Pampanga, Philippines

## SKILLS

- 3D equipment and piping modeling (Autodesk Inventor Professional and AP3D)
- Mastery of AutoCAD for 2D interpretation drawings, assembly and BOM
- Project Management
- HVAC design fundamentals
- Advanced proficiency in Microsoft Office applications
- Fast to learn International Engineering Codes and Standards
- Excellent in customer service and leading technicians and admins

## EDUCATION

### BS MECHANICAL ENGINEERING

Bulacan State University (2014-2019)

Thesis rating - 97%

### NATIONAL ENGINEERING LICENSURE EXAMINATION

Rating - 89.30%

## LANGUAGE

Filipino - Fluent

English - Proficient

Japanese - Intermediate