

<b>Name</b>	<i>Lorenzo H. Destajo</i>			
<b>Address</b>	<i>1821-A M. Natividad St. Sta Cruz Manila</i>			
<b>e-mail</b>	<i>destajo_rence@yahoo.com</i>			
<b>Contact no.</b>	<i>+639559202527</i>			
<b>Passport no.</b>	<i>P8990761B</i>			
<b>Date of Birth</b>	<i>Sept. 12, 1973</i>			
<b>Nationality</b>	<i>Filipino</i>			
<b>Position</b>	<i>Electrician</i>			
<b>Educational Qualifications</b>				
Name of School/College/ University/Institution	Year Attended		Qualification Certificate/Diploma/Degree	
	From	To		
Polytechnic University of the Philippines	<i>1993</i>	<i>1994</i>	<i>Ref. &amp; Aircon Course</i>	
Polytechnic University of the Philippines	<i>2006</i>	<i>2007</i>	<i>Electrical Technology</i>	
<i>Inventors School of the Philippines</i>	<i>12/09/19</i>	<i>01/31/20</i>	<i>Electrical Installation and Maintenance  Tesda NC II</i>	
<i>Techvoc Skills Inc.</i>	<i>12/02/2021</i>	<i>01/23/2022</i>	<i>Tile Setting  TesdaNC II</i>	
<b>Work Experience</b>				
Name of Company	Position	From	To	
Building and Residential	On call Electrician/ Technician	Nov. 3, 2017	Up to present	
Tareg Al Jaafari Contracting	Electrical Technician	Aug. 19, 2008	Aug. 20, 2017	

## Job Description

### Responsible MAIN DUTIES

Assign as Team Leader in electromechanical / electrical installations. Main role involves Lead Foreman to labourers ,Mechanicals and electricians. ..do all facets of Project Management ,B.O.Q., site planning,,, draft and design of shop drawing , Marks Up drawings.

### MAIN DUTIES

- Supervise and oversee Electromechanical / Electrical trades labour and plant resources for electromechanical works.
- Demonstrate a high knowledge of electrical operations and of workplace safety, work quality, efficiency and supervisory skill in the role of supervision of the electromechanical / electrical trades labour and resources.
- Provide leadership for electromechanical /electrical trades labour and outside service personnel.
- Conduct regular workplace supervision, inspection and task observation to ensure compliance with safety efficiency and technical standards.
- Prepare reports to Site Supervisor /Foreman detailing labour, equipment and material used Ensure electromechanical / electrical works are performed to good practice standards and in accordance with all statutory rules.
- Ensure all work is carried out in accordance with instructions given and the relevant Technical /Standard Work Procedures and specifications.
- Run on site training courses for both electricians and apprentices to keep up to date with current trends.Ensure rotation of apprentices to allow each exposure to different types of work.
- Certify work Permit Reciever for Energize Equipment or Outages Work Permit
- Work as Lead Technician in Testing and Commisioning of Protection,,,Communication,,Control Panels MV.Switchgear HV GIS ,Fire Alarm System and HVAC system..
- Have a good knowledge in computer operation,,, Microsoft excel,,Microsoft word..
- Have a good Knowledge in Safety ,,OSHA ,,
- have a good knowledge of written and spoken English.

**Project**

**Year**

<i>Dammam 69 KV Interties III</i>	<i>2016-2017</i>
<i>Construction Of Al Moheires 115/13.8 KV Substation</i>	<i>2015-2016</i>
<i>Construction Of Jabal Al Qarah 115/13.8 KV Substation</i>	<i>2015-2017</i>
<i>Reinforcement of Al Qadisiyah 115/13.8 KV Substation</i>	<i>2014-2015</i>
<i>Reinforcement of Al Masoudi 115/13.8 KV Substation</i>	<i>2014-2015</i>
<i>Dammam 69 KV Interties II</i>	<i>2013</i>
<i>Rienforcement of KFUPM 69/13.8 KV Substation 2</i>	<i>2013</i>
<i>Rienforcement of Almanak 69/13.8 KV Substation</i>	<i>2013</i>
<i>Dammam 69KV Interties PH- Burshaid 69/13.8 KV Substation</i>	<i>2012</i>
<i>S/S 7027 Replacement of 33KV swgr.</i>	<i>2012</i>
<i>Construction of Sport City 69/13.8 KV Substation</i>	<i>2011-2012</i>
<i>Installation of Automatic Meter Reading System in the Transmission Sector Substations in the Eastern and Central Region</i>	<i>2009-2010</i>
<i>Engineering, Installation Works, Testing &amp; Commissioning of the Interface Project Between Al-Fadhili 380kV S/S and GCCIA Back to Back Converter Station</i>	<i>2009</i>
<i>Construction of Kiln # 8 Plant in Ain-Dar, Abqaiq:</i>	<i>2008</i>
<b><u>Summary of Experience :</u></b>	
<i>9 Years of hands on experience in Electromechanical works . in Power Substations Constructions Projects</i>	