# Regional Training Center Central Luzon - Guiguinto

Technical Education and Skills Development Authority Mc. Arthur Highway, Tabang, Guiguinto, Bulacan

# **ELECTRICAL** INSTALLATION AND MAINTENANCE NC II





## PROGRESS CHART

		BASIC COMPONENTS																																	
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	I				II			III			IV				V				VI				VII			VIII			IX						
TRAINEES NAME	1 2	3	С	1	2	3	С	1	2	3	С	1	2	3	С	1	2	3	С	1	2	3	С	1	2	3	С	1	2	3	С	1	2	3	С
1)JONATHAN SAMONTE	/ /	/	/																																
2)CHRISTIAN OLIVER DELA CRUZ																																			
3)RYAN TANAUAN																																			
4)JEREMY PIEDRAGOZA																																			
5)REIMAR BANGCAYA																																			
6)PATRICK ADRIAN CRUZ																																			
7)FERNANDO JOSE MIGUEL																																			
8)KRISTOFFER IAN CARPIO																																			
9)JOHN ERICO NICDAO																																			
10)ANSELMO UMAYAM																																			
11)NIEL JOHN MACLANG																																			
12)EZEKIEL MONTEJO																																			
13)KIRK EVANGELISTA																																			
14)JULIUS CALALANG																																			
15)JOSHUA ELCARTE																																			
16)RICHARD MAALA																																			
17)JOHN REY ONCEPIDO																																			
18)HENRY JOSEPH VACUNAWA																																			
19)RITCHE TUMBAGA																																			
20)ADRIAN ESGUERRA																																			
21)KENNETH SANTOS																																			
22)CARLOS BRYAN PLANTINOS																																			
23)GLEN ALDRIN CRUZ																																			
24)JAMES MAMADA																																			
25)JERRY GIL PACER																																			

### I. PARTICIPATE IN WORKPLACE COMMUNICATION

- 1. Obtain and convey workplace communication
- 2. Participate in workplace meetings and discussions
- 3. Complete relevant work related documensts

## VI. PRESENT RELEVANT INFORMATION

- 1. Gather data/infromation
- 2. Assess gathered data/information
- 3. Record and present information

### II WORK IN TEAM ENVIRONMENT

1. Identify OSH compliance requirements

2. Prepare OSH requirements for compliance

- 1. Describe team role and scope
- 2. Identify own role and responsibility within team

VII. PRACTICE OCCUPATIONAL SAFETY AND HEALTH POLICIES AND PROCEDURES

3. Perform task in accordance with relevant OSH policies and procedures

3. Work as a team member

### III. SOLVE/ADDRESS GENERAL WORKPLACE PROBLEMS

- 1. Identify routine problems
- 2. Look for solutions to routine problems
- 3. Recommend solutions to problems

## IV. DEVELOP CAREER AND LIFE DECISIONS

- 1. Manage one's emotion
- 2. Develop reflective practice
- 3. Boost self-confidence and develop self-regulation

- 1. Identify the efficiency and effectiveness of resource utilization
- VIII. EXERCISE EFFICIENT AND EFFECTIVE SUSTAINABLE PRACTICE 2. Determine causes of inefficiency and/or ineffectiveness of resource utilization
- 3. Convey inefficient and ineffective environmental practice

- 1. Identify oppurtunities to od things better
- 2. Discuss and develop ideas with others
- 3. Integrate ideas for change in the workplace

V. CONTRIBUTE TO WORKPLACE INNOVATION

### IX PRACTICE ENTREPRENEURIAL SKILLS IN THE WORKPLACE

- 1. Apply entrepreneurial workplace best practices
- 2. Communicate entrepreneurial workplace best practices
- 3. Implement cost-effective operations

## VISION

Provider of Highly Skilled Electricians in Central

### MISSION

GOALS

To Create a Passion for Learning and Promote Innovation

- Industy-relevant training programs;
- Graduate with quality skills and positive work values; and Strategic collaborations with public and private sector

## OBJECTIVES

- To absorb and train at least 125 enrollees in Electrical Installation and Maintenance before the end of December every year;
- To maintain not more than 5% drop-out rate of trainees per training batch;
  - Maintenance courses undertake the standard competency assessment after the completion of each training batches;
- To achieve and maintain at least 85% certification (passing) rate among the Electrical Installation and Maintenance