ASP Level 2 Training Plan (Total 14 days , 56 hours, 4 hrs/day)

### Class 2A Disconnect and reconnect at connection point

### Three days Total 12 hours ( 4 hrs per day)

### Day 1

Lesson 1 Workplace requirements for perform testing of connections Part 1-Regulatory Aspect and Technical Definitions

Assessment 1

Lesson 1 Online Test

Lesson 2 Carry out Test Procedure

<mark>Assessment 2</mark>

Lesson 2 Online Test

## Day 2

#### Lesson 3 Complete the test procedures

Videos

Low Voltage Proximity Test Phase rotation test

# Overview view of UETTDREL16A - Working safely near live electrical apparatus learning support website and self study at home

### Day 3

#### <mark>Assessment 3</mark>

• 2A Testing Skills Practice and Practical Assessment

#### <mark>Assessment 4</mark>

• Live Rescue Skills Assessment

### **Class 2C Overhead Service**

### Four days Total 16 hours ( 4 hrs per day)

### Day 1

Lesson 5 Electrical Distribution System

Assessment 1

Lesson 5 Online Test Questionnaire

Lesson 6 Components of Electrical Distribution Poles

#### Assessment 2

Lesson 6 Online Test

## Day 2

Lesson 7 OH Line Design

Assessment 3

Lesson 7 Online Test

Lesson 8-OH Line and Pole Installation Technique

<mark>Assessment 4</mark>

Lesson 8 Online Test

# Day 3

Lesson 9-OH Line Equipment

Assessment 5

Lesson 9 Assessment

# Day 4

### Assessment 6

Areial Cabling Practice

**Class 2B Underground Service** 

Three days Total 12 hours ( 4 hrs per day)

Day 1

Lesson 10 UG Cable

Assessment 1

Lesson 10 Online Test Questionnaire

Lesson 11 UG Cable Laying

Assessment 2

Lesson 11 Online Test

# Day 2

Lesson 12 UG Equipment

Assessment 3

Lesson 12 Online Test

Lesson 8-OH Line and Pole Installation Technique

### Day 3

<mark>Assessment 4</mark>

**UG** Cabling Practice

Class 2D Energising service equipment -including disconnect and reconnect

Four days Total 16 hours ( 4 hrs per day)

### Day 1

Lesson 13 Smart meter rules and regulations

Assessment 1

Lesson 13 Online Test Questionnaire

Lesson 14 Energy Meter Installations

<mark>Assessment 2</mark>

Lesson 14 Online Test

# Day 2

Lesson 15 Energy meter installation rules and regulations

Assessment 3

Lesson 15 Online Test

Lesson 16-OH Line and Pole Installation Technique

<mark>Assessment 4</mark>

Lesson 16 Online Test

# Day 3

Lesson 17 Energy Meter Principle Part 1

Self study-UEERE0001 Sustainability

<mark>Assessment 5</mark>

Lesson 17 Online Test

Lesson 18 Energy Meter Principle Part 2

<mark>Assessment 6</mark>

Lesson 18 Online Test

# Day 4

Assessment 7

Metering and switchboard installations skills practice