**Date:13 February 2023**

**Document Owner: Energy Australia API Automation Team – Integration Test**

**Purpose: User manual to use Test Automation Assessment Code**

**Prerequisite:**

1. Java must be available on execution machine
2. Maven configuration should be available

**Technology used for automation:**

1. Java
2. Cucumber
3. Extent report for cucumber
4. Rest Assured

**Steps to execute on windows machine:**

Download the project on local machine.

1. Executing from command prompt:
   1. Open the command prompt and navigate to the path where pom.xml is available.
   2. Execute the maven command “mvn test”
2. Executing from IDE (IntelliJ, eclipse):
   1. Open the TestRunner.java available in “com.ea.runner” package.
   2. Run the file as standalone java proramme.

**Report:**

Report will be available in [\\EACodingTest\target\cucumber-reports\report.html](file:///\\EACodingTest\target\cucumber-reports\report.html)

Screenshot of report:

