

# ENSEK REMOTE SOFTWARE TESTER EXERCISE

**Thanks for agreeing to do our remote SoftwareTester exercise  
The brief is included here**

**We hope you enjoy it. Good Luck**

# ENSEK REMOTE SOFTWARE TESTER EXERCISE

## 01 TEST PLAN CREATION

We have provided you with a URL link to a test system which is to be used for this test:

<https://ensekautomationcandidatetest.azurewebsites.net/>

Based on the above application, you are required to create a Test Plan of the tests that you are going to perform. This Test Plan can be in a format of your choice and it must clearly outline what you will be testing.

From the day you receive this test, you have **48 hours** to submit your work for assessment. **Please send it to [jess.wright@ensek.co.uk](mailto:jess.wright@ensek.co.uk).** Any work committed after the deadline won't be considered towards the assessment.

Please submit your work after a reasonable amount of time. We will use the work you have submitted as a topic of conversation, so please don't feel you need to complete the task or spend an excessive amount of time on it.



## ENSEK REMOTE SOFTWARE TESTER EXERCISE

# 02

### TEST PLAN EXECUTION

Once you have completed the creation of your Test Plan we would then like you to execute these tests against the application.

You will be required to record your results and test evidence for each test you execute, along with details of any defects that you encounter during your testing.

You can again choose to record the defects in any suitable format.

## ENSEK REMOTE SOFTWARE TESTER EXERCISE

### 03 TEST AUTOMATION

This next section is to see how you would identify elements in the application to prepare for automation.

Navigate to the Buy Energy screen and inspect the elements and find suitable locators for Automation using a tool or tools of your choice. Please list the locators and the tools you used.

## ENSEK REMOTE SOFTWARE TESTER EXERCISE

# 04

### TEST AUTOMATION (OPTIONAL)

**\*\* This section is optional \*\***

**Please automate a small section of the application and to demonstrate your techniques and practices.**

**We would prefer your solution to be a Selenium based framework in either C# or Java, but you can write a sample framework in other languages if you prefer.**

**It is advised to use a publicly accessible Git repository (like GitHub) to commit and share your framework code with us.**

