

# ENSEK REMOTE TECHNICAL TEST

**Thanks for agreeing to do our remote technical test  
The brief, plus two data files should be included in your pack**

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

Confidential | For intended recipients only

**ENSEK**

## ENSEK REMOTE TECHNICAL TEST

# 01 TASK

Ensuring the Acceptance Criteria are met, **build a C# Web API that connects to an instance of a database** and persists the contents of the Meter Reading CSV file.

We have provided you with a list of test customers along with their respective Account IDs (please refer to Test\_Accounts.csv). Please seed the Test\_Accounts.csv data into your chosen data storage technology and validate the Meter Read data against the accounts.

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)**. It is advised to use a **publicly accessible Git** repository to commit and share your work with us. Any work committed after the deadline won't be considered towards the technical 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 TECHNICAL TEST

# 02

### USER STORY

As an **Energy Company Account Manager**, I want to be able to load a CSV file of Customer Meter Readings So that we can monitor their energy consumption and charge them accordingly

## ENSEK REMOTE TECHNICAL TEST

# 03

### ACCEPTANCE CRITERIA

#### MUST HAVE

- Create the following endpoint:  
  
POST => /meter-reading-uploads
- The endpoint should be able to process a CSV of meter readings. An example CSV file has been provided (Meter\_reading.csv)
- Each entry in the CSV should be validated and if valid, stored in a DB.
- After processing, the number of successful/failed readings should be returned.

- Validation:
  - You should not be able to load the same entry twice
  - A meter reading must be associated with an Account ID to be deemed valid
  - Reading values should be in the format NNNNN

#### NICE TO HAVE

- Create a client in the technology of your choosing to consume the API. You can use angular/react/whatever you like
- Other functionality such as CRUD for accounts/individual meter readings

## ENSEK REMOTE TECHNICAL TEST

# 04

### ATTACHED MATERIALS

- `Meter_reading.csv` (test file for uploading meter readings)
- `Test_accounts.csv` (use this to seed your db)

