# 

# Front End Coding Challenge

We would like you to demonstrate your skills by coding at least the top 3 sections namely:

## Deliverables

A functioning, responsive website either hosted, as a code repository or submitted as a zip file.

Please could provide a few short paragraphs explaining:

**how you have approached the construction of the sections you have built (what technologies you have used and why)**

1. the top navigation

* **Sticky Header :** Integrate sticky navigation by using open source code (JQiuery/ CSS) via GitHub. Stick navigation has been current trend that provide users for smooth transition, and reduce bounce and drop-out rates.
* **Responsive Shrink Navigation bar:** top navigation would shrink to the pull-down if the browser size were below 992px.

1. the hero banner

* The responsive header image has been set in the background.

1. the Services section

* This row is divided into two column with .col-md-\* grid classes, and wrapped by used fluid containers. This structure has been re-used in Our mission and News areas.

1. Our Regions section

* Accordion interactive menu are coded in html
* **how you would approach the remainder of the page i.e. any problems with any of the features**

Checking the old browser such as IE8, Windows Operating system takes times to set up all appropriate environment from the home.

* **an idea on how long you spent on the challenge and how long would be required to complete the remainder**
* I worked for 7 hours and half hours, and managed to code the majority of the sample website following jpeg design and written specifications.