At Hydrogen Scotland, we want as many people as possible to be able to use our website without any barriers.

Based on this committment, the Hydrogen Scotland website has been designed in compliance with the Web Content Accessibility Guidelines 2.1 established by the W3C (World Wide Web Consortium). These guidelines are also the core for standards such as ISO/IEC 40500 or UNE 139803:2012.

The following functionality has been implemented on the website to allow easier access to website content:

- All content text meets the size and colour contrast requirements defined by the W3C's Web Content Accessibility Guidelines 2.0.
- Web pages are clearly structured to support systems such as graphic display readers. We have included HTML section headers, roles and and other elements which should enhance the readability of the website for all users.
- The HTML and CSS comply with web standards and should have a consistent appearance across different modern web browsers.
- ALT tags and ARIA labels have been used to allow graphic display readers to parse infographics and other complex images.

For example, that means you should be able to:

- Change colours, contrast levels and fonts using browser or device settings
- Zoom in up to 400% without the text spilling off the screen
- Navigate most of the website using a keyboard or speech recognition software
- Listen to most of the website using a screen reader (including the most recent versions of JAWS, NVDA and VoiceOver)

We've also made the website text as simple as possible to understand. AbilityNet has advice on making your device easier to use if you have a disability.

If you find any problems or think we're not meeting accessibility requirements, please contact info@hydrogenscotland.com

This accessibility statement was prepared in May 2024.