

# **NYSERDA Accessibility Requirements**

Accessible content and functionality ensures those with disabilities or impairments have the access to NYSERDA information and opportunities.

NYSERDA requires contractors producing content and functionality intended to be published to the Web to adhere to New York State Enterprise IT Policy NYS-P08-005, "Accessibility of Information Communication Technology" (hereafter referred to as NYS Accessibility Policy), located at <a href="https://its.ny.gov/document/accessibility-web-based-information-and-applications-compliance-reporting">https://its.ny.gov/document/accessibility-web-based-information-and-applications-compliance-reporting</a>. The NYS Accessibility Policy aligns with Web Content Accessibility Guidelines (WCAG) 2.2 – All Level A and AA guidelines, found at <a href="https://www.w3.org/TR/WCAG22/">https://www.w3.org/TR/WCAG22/</a>.

## **NYSERDA's Accessibility Review Process**

NYSERDA reviews content and functionality intended to be published to the Web for Level A and AA compliance to Web Content Accessibility Guidelines (WCAG) 2.2. Web content and functionality includes not only Web pages, software applications and mobile apps, but also downloadable and streaming resources such as PDFs, images, audio, video, multimedia, and other file-types found on websites.

NYSERDA will scan contracted web sites and provide a report of errors to the contractor for resolution. NYSERDA will then rescan the web site until a clean report is generated. Contractors should allow time for review and remediation prior to publishing.

## **Accessibility Validation**

Web Pages and Applications

To expedite the review process of web pages and ensure compliance, developers are strongly encouraged to validate their work prior to submitting it to NYSERDA for review using an accessibility validation tool of their own preference, or the <u>WAVE</u> web browser plugin (Chrome or Firefox), the <u>SiteImprove</u> web browser plugin (Chrome), and/or the <u>Axe Dev Tools</u> web browser plugin (Chrome).

To assist with checking color contrast issues, use the online WebAlM Contrast Checker, or download and install the Chrome web browser extension Color Contrast Analyzer. Both of these tools allow you to analyze text color contrast on a webpage according to the WCAG 2.0 text color contrast requirements. Additionally, the Color Contrast Analyzer extension can evaluate files on your computer that can be opened in Chrome, such as image files and PDF files.

Portable Document Format (PDF)

Authors should create their documents in Microsoft Word, using a proper document structure that includes, but not limited to: headings, table row and column headers, and accurate and descriptive alternative text for images, charts, and figures.



Prior to conversion to PDF format, authors should run the built-in <u>Microsoft Word Accessibility</u> <u>Checker</u>. Then, upon creating the PDF version of your file, authors should validate their work prior to submitting it to NYSERDA for review using an accessibility validation tool of their own preference, or one of the following tools:

- Free PDF Accessibility Checker (PAC version 3)
- Adobe Acrobat DC or Pro DC
- CommonLook PDF GlobalAccess

NYSERDA may use a combination of tools to review PDF files. Authors should seek to attain a clean scan from at least one third party software tool prior to submitting files to NYSERDA. NYSERDA has found the Free PDF Accessibility Checker (PAC version 3) to be the most comprehensive tool for validating accessibility requirements.

#### Screen Reader

The <u>NVDA</u> (Non-Visual Desktop Access) screen reader is a free tool for blind users to access web page content. Using this tool (without a mouse) will help developers realize the shortcomings of inaccessible design. While it does not provide a report on accessibility errors, it does emulate the browsing experience for a blind user.

### **Resources for Creating Accessible Content**

- Introduction to Web Accessibility
- Accessibility Principles
- Easy Accessibility Checks A First Review
- Designing for Web Accessibility: Tips for user interface and visual design
- Writing for Web Accessibility: Tips for writing and presenting content
- Developing for Web Accessibility: Tips for markup and coding
- Web AIM (Accessibility in Mind)
- Image Concepts Tutorials
- Adobe Accessibility Resources
- U.S. General Services Administration Create Accessible Documents
- Making Files Accessible (PDF, Word, Excel, PowerPoint, HTML, Multimedia)
- PDF Techniques for WCAG 2.2
- Create and verify PDF accessibility (Acrobat Pro)
- W3C Web Accessibility Evaluation Tool List
- Mobile Accessibility: How WCAG 2.0 and Other W3C/WAI Guidelines Apply to Mobile
- Mobile Accessibility: How WCAG 2.0 and UAAG 2.0 Apply to Mobile Devices
- WCAG 2.0 Techniques that Apply to Mobile