PageSpeed Tools > Insights

HOME

GUIDES

REFERENCE

SUPPORT

PageSpeed Insights

http://floridaenergy.ufl.edu/

ANALYZE



Mobile



Desktop

Page Speed

Unavailable

Optimization

Medium

63 / 100

PSI is currently showing a single-page report.

Chrome User Experience Report does not have sufficient real-world speed data for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below. Learn more.

Page Stats

Statistics show that the median page on the internet requires 4 render-blocking round trips and ~75 resources (1MB) to load. But this page appears to use fewer resources. PSI estimates this page requires 3 render-blocking round trips and 60 resources (1.2MB) to load. Fewer round trips and bytes results in faster pages.

Optimization Suggestions



CSS resources. This causes a delay in rendering your page.

None of the above-the-fold content on your page could be rendered without waiting for the following resources to load. Try to defer or asynchronously load blocking resources, or inline the critical portions of those resources directly in the HTML.

Remove render-blocking JavaScript:

http://floridaenergy.ufl.edu/wp-content/themes/fesc/javascript.js

http://floridaenergy.ufl.edu/...-includes/js/jquery/jquery.js?ver=1.12.4

http://floridaenergy.ufl.edu/...s/jquery/jquery-migrate.min.js?ver=1.4.1

http://floridaenergy.ufl.edu/... x/js/jquery.prettyPhoto.min.js?ver=3.1.6

http://floridaenergy.ufl.edu/...-lightbox/js/video-lightbox.js?ver=3.1.6

Optimize CSS Delivery of the following:

http://floridaenergy.ufl.edu/...o-lightbox/css/prettyPhoto.css?ver=4.9.7

http://floridaenergy.ufl.edu/...lightbox/wp-video-lightbox.css?ver=4.9.7

http://floridaenergy.ufl.edu/... s/tablepress/css/default.min.css?ver=1.9

http://floridaenergy.ufl.edu/... ffdirectory/staffdirectory.css?ver=4.9.7

http://floridaenergy.ufl.edu/... includes/css/dashicons.min.css?ver=4.9.7

http://floridaenergy.ufl.edu/...

are many factors that can slow down your server response time. Please read our recommendations to learn how you can monitor and measure where your server is spending the most time.

▲ Hide details

Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

Leverage browser caching for the following cacheable resources:

http://floridaenergy.ufl.edu/... ent/themes/fesc/images/bg_footer_bar.jpg (expiration not specified)

http://floridaenergy.ufl.edu/... content/themes/fesc/images/bg_header.gif (expiration not specified)

http://floridaenergy.ufl.edu/...
t/themes/fesc/images/gray_box_bottom.jpg (expiration not specified)

http://floridaenergy.ufl.edu/... ent/themes/fesc/images/header_img_02.jpg (expiration not specified)

▲ Hide details

Optimize images

Properly formatting and compressing images can save many bytes of data.

Optimize the following images to reduce their size by 104.1KiB (82% reduction).

compressing map.// nonddenergy.an.edd/...

t/uploads/florida-energy-summit-2017.jpg could save 37.9KiB (68% reduction).

Compressing http://floridaenergy.ufl.edu/... t/themes/fesc/images/gray_box_bottom.jpg could save 21.7KiB (84% reduction).

▲ Hide details

Optimizations Already Present

▶ Show details

Download optimized image, JavaScript, and CSS resources for this page.

The speed data is updated on a daily basis, and the optimization results are cached for 30s. To see updated optimization analysis, please wait for 30s before re-running the test.

Web Performance

Learn more about web performance tools at Google.

Give Feedback

Have comments or questions about PageSpeed Insights?

Discuss on our mailing list.

About PageSpeed Insights

PageSpeed Insights analyzes the content of a web page, then generates suggestions to make that page faster. Learn more.