





floridaenergy.ufl.edu

July 16, 2018 6:09 PM

②	Passed	
•	To Improve	
×	Errors	

Share

Start optimising floridaenergy.ufl.edu

- · Reviews are automatically refreshed every day
- Track search engine rankings of your important keywords
- Crawl your website for errors and content issues
- · Receive weekly updates in your mailbox

Start My 14-Day Free Trial

Marketing Checklist

Configure your domain redirects from non-original pages versions Top Priority

☐ Develop a keyword research

Get help from a Certified Expert Become an Expert



Jessica Lewis Vienna (VA)



Michael Johnston Selinsgrove (PA)



Robert McDowell Virginia Beach (VA)



See all Certified Experts

Optimize

SEO



Title Tag









FESC

Length: 4 character(s)



Meta Description



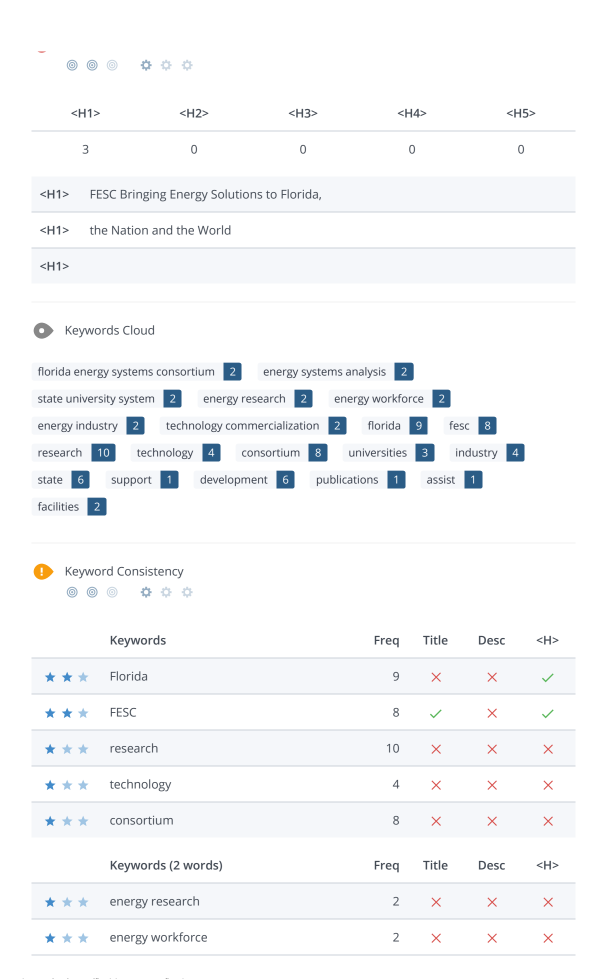








Missing







We found 26 images on this web page.

6 ALT attributes are empty or missing.

http://floridaenergy.ufl.edu/wp-content/themes/fesc/images/header_img_03.jpg

http://floridaenergy.ufl.edu/wp-content/themes/fesc/images/header_img_08.jpg

http://floridaenergy.ufl.edu/wp-content/themes/fesc/images/header_img_01.jpg

http://floridaenergy.ufl.edu/wp-content/uploads/florida-energy-summit-2017.jpg

http://floridaenergy.ufl.edu/wp-content/themes/fesc/images/header_logo.png

Discovered Pages

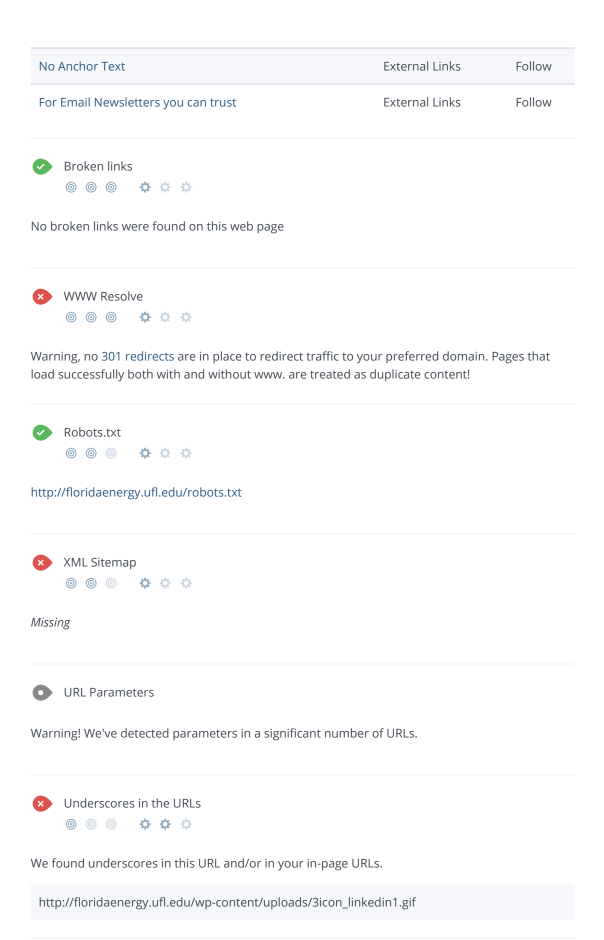
1,331



We found a total of 39 link(s) including 3 link(s) to files



Anchor	Туре	Follow
University of South Florida	External Links	Follow
facebooklogo-300x300	External Links	Follow
No Anchor Text	External Links	Follow



- ✓ Flash: No
- Frames: No



Blog







We have not found a Blog on this website.



URL	Pages	Backlinks	Score
floridalink.com	-	-	49.1
collegesublease.com	-	-	44.4
hinkleycenter.com	-	-	57.6
southernscholarship.org	-	-	54.6

Mobile



Mobile Friendliness











This website is not optimized for Mobile Visitors

Mobile Rendering







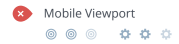
Make the most important buttons/links large enough to be tapped easily.



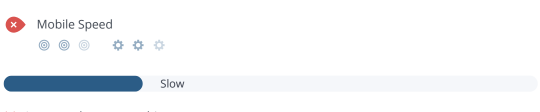
Perfect, no embedded objects detected.



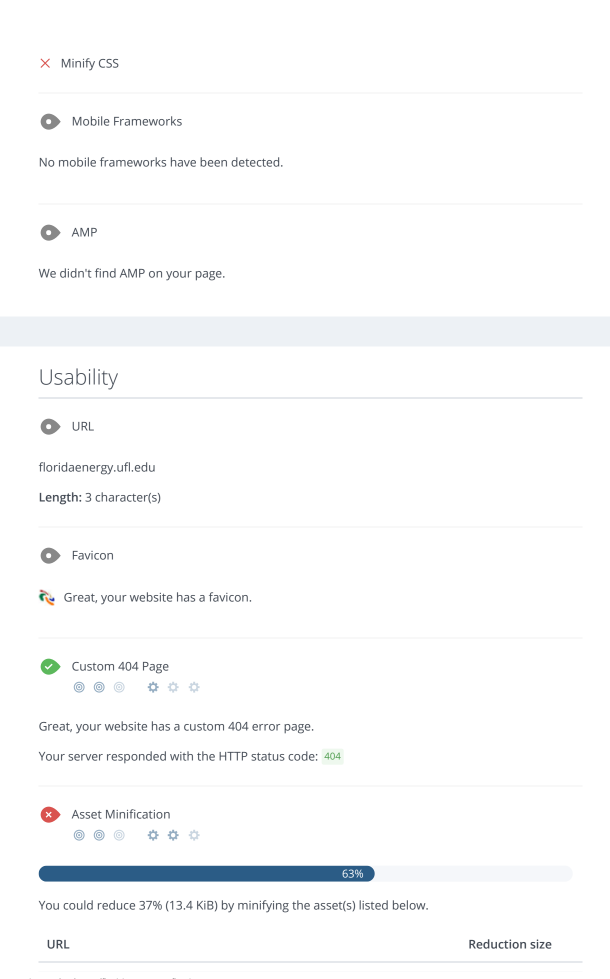
This web page's text is too small for legibility on mobile devices.

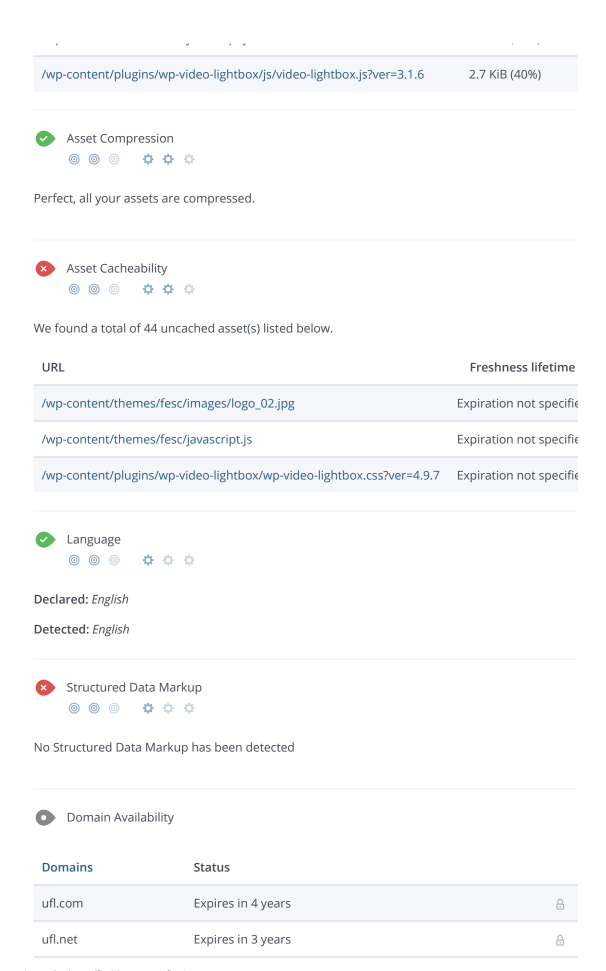


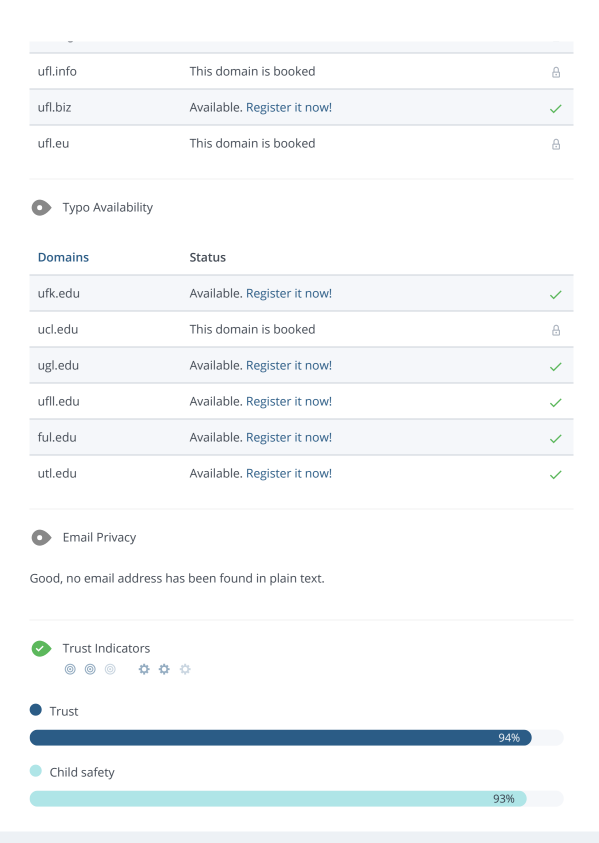
- X This page does not specify a viewport, or the viewport is not well configured.
- X The content does not fit within the specified viewport size.



- × Leverage browser caching
- × Optimize images

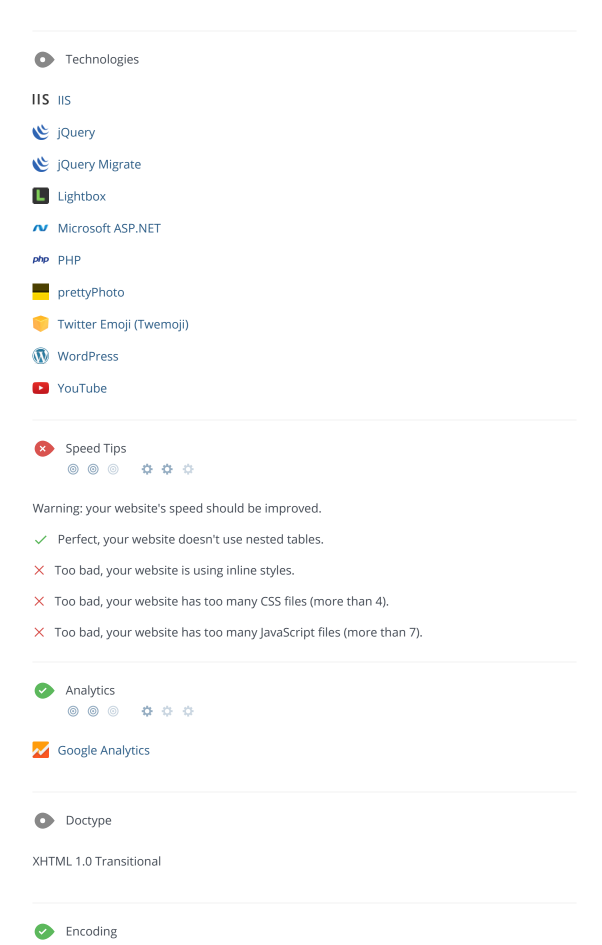






Technologies

Server IP



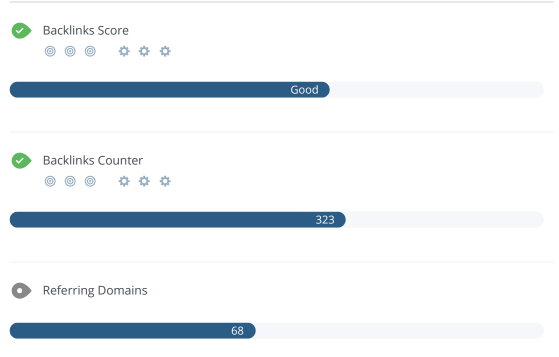


Warning! Your website is not SSL secured (HTTPS).

Crawl Errors

Promote

Backlinks



Social

Your homepage has not been widely shared on social networks.

Facebook Shares 1

Facebook Comments 0

Facebook Likes 0

Pinterest Shares





URL

https://www.facebook.com/FLEnergySC/Change Account

Name

Florida Energy Systems Consortium

Mission

The Florida Energy Systems Consortium (FESC), located on the University of Florida campus, intends to educate, inform and provide updated information on FESC activities and to support and promote FESC's objectives for these activities through its social media site. All FESC comments are made by FESC designees. This site is not a public forum. Social media users may share ideas through commentary that is consistent with and furthers the objectives of a FESC post, and FESC reserves the right to remove any comments that do not fall within this purpose.

The Florida Energy Systems Consortium (FESC) was created by the Florida State government to promote collaboration among the energy experts at its 11 supported universities to share energy-related expertise.

Through collaborative research and development across the State University System and the industry, the goal of the consortium is to become a world leader in energy research, education, technology, and energy systems analysis. In so doing, the consortium shall:

(a) Coordinate and initiate increased collaborative interdisciplinary energy research among the universities and the energy industry.

advantage of the energy expertise within the State University System, high-technology incubators, industrial parks, and industry-driven research centers.

- (c) Provide a state resource for objective energy systems analysis.
- (d) Develop education and outreach programs to prepare a qualified energy workforce and informed public.

Meta Description

The consortium assists the state in the development and implementation of an environmentally compatible, sustainable, and efficient energy strategic plan. The Consortium was charged to 'perform research and development on innovative energy systems that lead to alternative energy strategies, improved energy efficiencies, and expanded economic development for the state'. The legislature appropriated funding for research at five of the universities as well as support for education, outreach, and technology commercialization. The Consortium reports to and provides guidance on an as needed basis to the Florida Legislature, Executive Office of the Governor, and the Florida's Office of Energy housed in the Florida Department of Agriculture and Consumer Services.

Overarching to the Consortium's research strategy is an energy systems approach to identify innovation opportunities, prepare an energy workforce, and guide economic development.

Phone

(352) 392-0947



Twitter Account









The Twitter™ Account @FESC_UF is booked but it is not linked to your website! Tip: Include your URL in your Twitter profile's website field.

Name

FESC_UF

Change Account

Followers

30

Tweets

228

Bio

Florida Energy Systems Consortium. Located at the University of Florida. http://t.co/Xy2gfWxk8v

Location

Gainesville, FL

Add your Twitter account or create one



Google+ Page







Not found

Add your Google+ profile or create one

Local

Measure

Keyword Tool

Visitors



Traffic Estimations





Very High



Traffic Rank

3,164th most visited website in the World

906th most visited website in United States





Adwords Traffic



0.4%