

Department of Energy

Case Study Web Responsive Design

PROJECT OVERVIEW

THE PROBLEM:

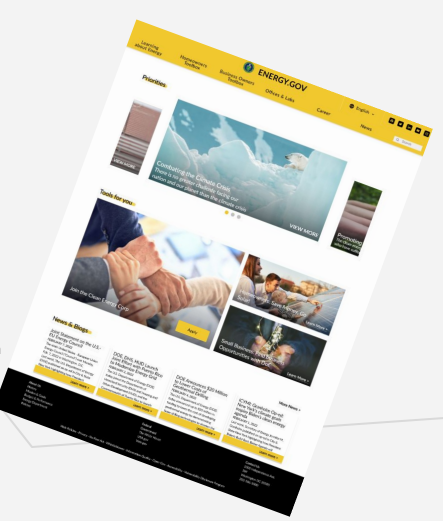
Although the Department of Energy website looks pretty modern, it is **lacking clarity** and **information organization** for users who become quickly **lost** and **frustrated** through their journey and leave the website without being able to locate the information they were looking for.

THE SOLUTION:

Create a new **information architecture** and **navigation system** to make the content **accessible** to users, and help them achieving their goal when visiting the Department of Energy website. Create a style guide to help users navigate as easily on the desktop version than on mobile version of the website.

MY ROLE: UX/UI Designer: Research, Information Architecture, Wireframes and Testings, UI design

TOOLS: Figma, Miro, Trello





Solar Data in the US

01

The cost to install solar dropped by more than 70% over the past decade, according to the Solar Energy Industries Association (SEIA).

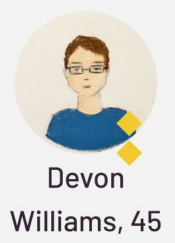
02

One out of every 600 US homeowners is now installing solar each quarter.

03

In case of passage of the Build Back Better (BBB) Act legislation, an increase of 31% of solar capacity is forecasted between 2022 and 2026.

Proto Persona



Demographics

- · Has a wife and kids
- Homeowner
- · Lives in a sunny area
- · Ecological concerns

Goals

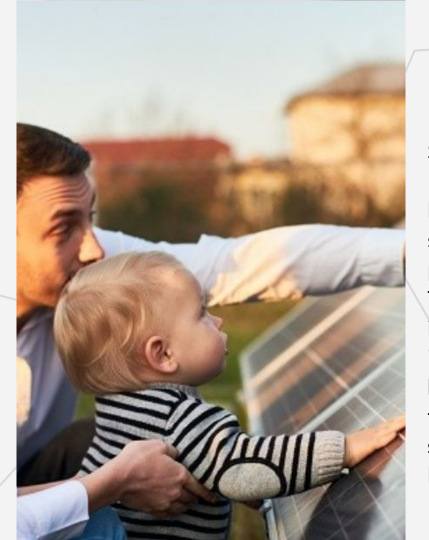
- · Going solar
- · Save money
- · Save energy
- Build a more sustainable future for his children

Pain Points

- Difficulty to get an estimation about cost/savings
- Difficulty to find info about eligibility
- Browsing multiple webpages to get one information

Assumptions

Both Devon and his wife wanting to live a more sustainable life, they decided to start their family in an environment that would provide a ecological lifestyle they could afford and would accommodate this value.



Settling in sunny Arizona, Devon and his family now have a home they want to set up to be totally powered by solar energy. This family **needs more** information to get started in understanding what kind of investment does it take to capitalize on the solar powered life they look for in Arizona.

Usability Test

How solar can help users to save money & energy?

01

office page (SETO) mission is to fund research done on solar technology to be publicly available for people to go to as a resource to learn about how the technology works.

02

Find the homeowners
guide about going solar
This page brings value to
homeowners because it
outlines key pieces of
information homeowners
need and want to know to
prepare for solar panel
installation.

03

Find the "Homeowner's Guide to the Federal Tax Credit for Solar

Photovoltaics"

This page is a resources for people to be able to learn from and understand federal credits, guidelines and subsidies for solar investments.

Defined user path

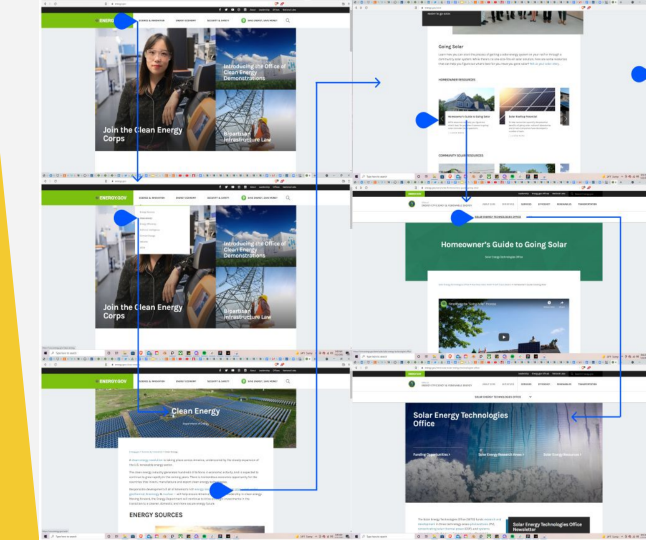
For beginner-users starting their journey into the Department of Energy website, or users without technical knowledge, we felt that it could be **hard to find the relevant information**.

From multiple paths available to links located in technical labeled categories, the process of getting information seemed overwhelming.

We raised some concerns while working on defined the most straightforward user path, and will be investigating further during the Usability tests.

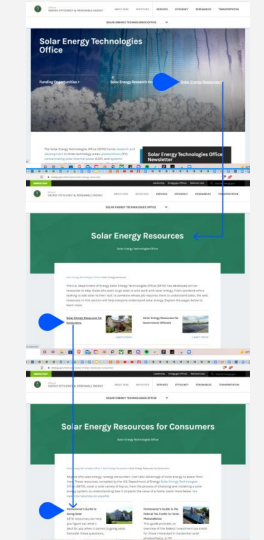
Task 1:

Find the solar technologies office webpage



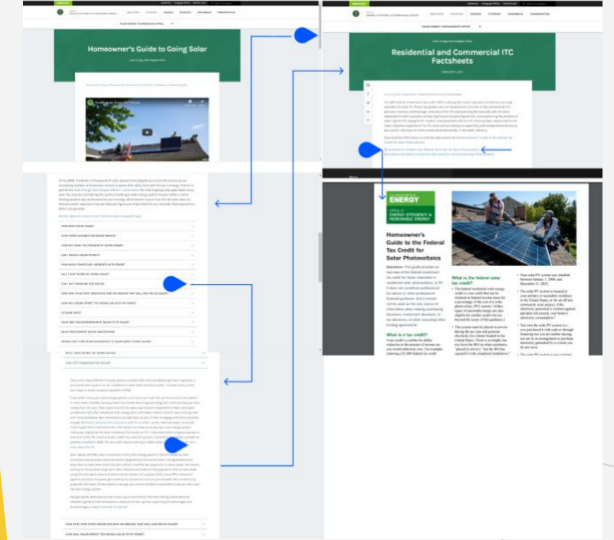
Task 2:

Find the homeowners guide



Task 3:

Find the "Homeowner's Guide to the Federal Tax Credit for Solar Photovoltaics"

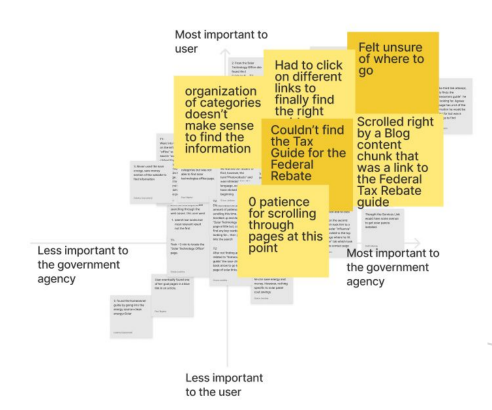


Usability test analysis

We tested 5 users to better determine what their **difficulties** would be in finding information about going solar and the money they could save.

A convoluted path to find information, links hard to locate: our users became frustrated quickly with their ability to find the right information about going solar.

The **technical wording of categories** and sections of the website made this process even more **overwhelming** for our users, making it difficult for them to **remember** their path and the task to be performed.



Heuristic and user testing analysis

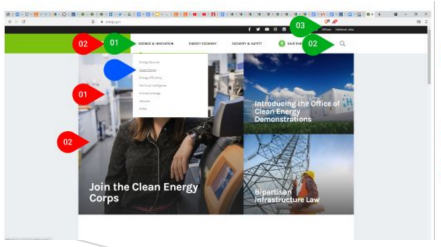
Here are some key insights we received from our usability tests:

"My user **immediately scrolled past the initial banner/header** with nav buttons on it. Perhaps 'Resources' is too gray when talking about things like Energy? Eventually after perusing the page she came back up and immediately chose this option."

"User never clicked on any of these options when looking for intended content. I believe she did not see the labels or that she was confused by the lack of context [regarding the] link."

"What we found as the most useful place for users to start, the SETO, is placed all the way at the bottom of the 'Solar' Page. That seems like it should be changed."

Heuristic and user testing analysis



Annotations

01 Confusing homepage

User tries to click on the pictures because doesn't know where to start the search

My user clicked around on all of the top nav labels before finally finding 'Science and Innovation'. She thought it would be labelled 'Energy' in some way

Pictures are not clickable

User tries to click on the pictures but only the text leads to a new page

Confusing navigation labels

My user first went to Energy Efficiency and then was thoroughly confused. Once on that page, she did manage to find a link to 'Solar' on a 'Renewables' drop down nay menu. 01 Global Navigation

User immediately attempts to go to offices tab in the tab in the global navigation. Solar Technologies Office wasn't able to be found by user on offices page

02 Primary Nav Bar

User attempts to use Nav bar but sturggles to follow correct steps due to confusing Categories. The user did not click on intended link through nav bar. They eventually found goal page in a link while going through the 'clean energy' page after we progressed to different parts of the usertesting.

na Search Bar

User makes only succesful attempts to find goal pages when using the global search bar. Even when using search bar, the user struggled to find goal pages without knowing exact terms to input.

Moodboard





Navigation Analysis

of the Department of Energy website



Findability issues It is hard to locate information



Usability issues
It is hard to achieve a
goal. It is frustrating to
perform tasks



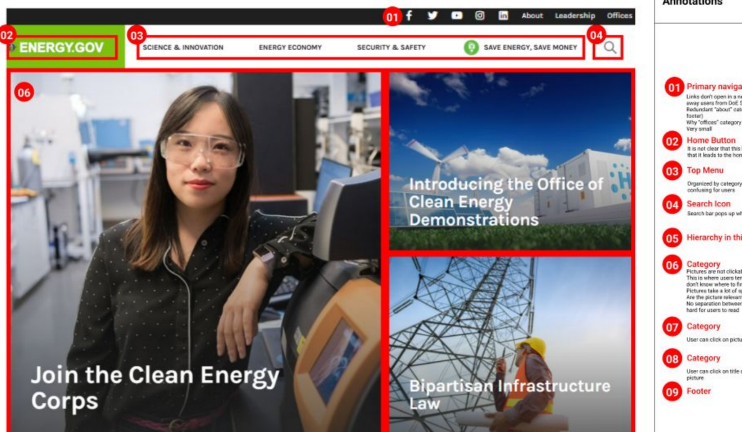
Confusing Labeling system

The label sometimes does not reflects the content, or is too technical to be understood easily by non technical users



Lots of information, very long pages. This leads the users to scroll excessively down, making it harder to find any relevant information

Link to full Navigation Analysis



Annotations

01 Primary navigation bar

Links don't open in a new window, they take away users from DoE Site Redundant "about" category (also found in the Why "offices" category is here?

Home Button

It is not clear that this button is clickable and that it leads to the home page

Organized by category. Labeling system is confusing for users

Search bar pops up when user clicks on it

Hierarchy in this webpage

Category

Pictures are not clickable (only the text) This is where users tend to click on when they don't know where to find the information Pictures take a lot of space in the webpage Are the picture relevant No separation between text & picure makes it

Category

User can click on picture, title or learn more

User can click on title or view more, not on

Usability test analysis

Our users became quickly **frustrated** when navigating on the government website.

From multiple paths
available to links located in
technical labeled
categories, the process of
getting information seemed
overwhelming.

Here are the **major issues** our users encountered when navigating on the Energy.gov:

- Drop down menus are confusing because text and arrows are leading to different webpages
- Users do not remember their paths
- They feel lucky and relieved to find the information but do not understand how they landed on the right webpage
- Mobile navigation is even more confusing than the desktop navigation
- Even when on the right webpage, it takes time to users to locate the information they were looking for: because of the layout and the technical labels

Card Sorting

When listing the content of the Department of Energy website, I found a lot of **duplicates**. I also found information that was not directly related to the category it was contained in.

The open card sorting was crucial to **untangle this complex site map** and **generate ideas** for how to structure and label the website information.

Card Sorting

ws	Learn about Energy	Businesses	
and blog	Science & Innovation	Energy Economy	
up for email updates	Supercomputing and Exascale	Energy Efficiency	
y News	Quadrennial Technology Review 2015	Funding & Financing	
y Blog	Artificial Intelligence	Workforce Training	
thes	Vehicle	Resources for Small Businesses	
Current Podcast	STEM	Energy Economy Data	
MRIsing	Energy Source	Subtopics	
	Climate & Environment	Prices & Trends	
lisan infrastructure law	Clean Energy	State & Local Government	
tructure News	Climate change	Advanced Manufacturing	
ight from the Road	Combatting the Climate Crisis		
vents and Opportunities	Environmental Cleanup	Homeowners News	
ADALON ADALON AND ADALON ADALO	Security	Subscribe to Energy Saver Updates	
cial medias	Security	ideas for You	
vus on Linkedin	Security & Safety	Be a Safe and Efficient Winter Driver	

Emergency Response

Congratulate Yourself on Achieving One Energy-Saving Resolution

Facebook, twitter, youtube, insta, linkedin

lomeowners	Apply / Employees	Offices
we Energy, Save Money	Join the Clean Energy Corps	Introducing the office demonstrations
eating & Cooling	Apply now to the Clean Energy Corps	Map: Department of
eatherization	Careers	Programm Offices
indows, Doors & Skylights	Benefits of Working at Energy	Staff Offices
esign & Remodeling	We are hiring video	Power Marketing Ada
ectricity & Fuel	energy.gov/careers	Operations Offices
sulation	Creating Clean Energy Union Jobs	Other Agencies
naling Your Home	Creating Clean Energy Union Jobs	Office of Science Use
ectilation	Working With Us	Office of Cybersecuri Emergency response
art Saving	Staff and Contractors	Loan Programs Offic
/ Charging at Home		Loan Programs Omo
eet & Cool	Goals	Office of Clean Energ
eatherize	Priorities	Advanced Research
yve Electricity & Fuel	Promoting Energy Justice	
	Real impact for real people	

Offices
Introducing the office of clean energy demonstrations
Map: Department of Energy Facilities
Programm Offices
Staff Offices
Power Marketing Administration
Operations Offices
Other Agencies
Office of Science User Facilities
Office of Cybersecurity, Energy Security and Emergency response
Loan Programs Office
Office of Clean Energy Demonstrations
Advanced Research Projects Agency-Energ

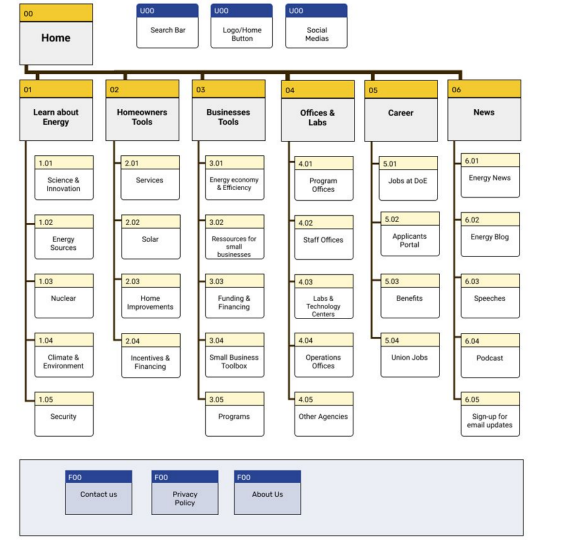
Laboratories	About DoE	
National Labs	About	
Labs & Technology Centers	About Energy gov	
Office of Science Laboratories	Energy.gov ressources	
National Nuclear Security Administration Laboratories	Our Mission	
Other Energy Department Office Laboratories	Our Leadership	
National Laboratories	DOE Fact Sheet	
Nuclear	Our History	
Nuclear Security	Budget & Performance	
National Nuclear Security Administration	DOE Fact Sheet: the Bipartisan infra Deal	
Nuclear Posture Review	Energy Department Policies	
Nuclear Security & Nonproliferation	Federal Government	
History of the Energy Department's Role in Nuclear Security	Leadership	

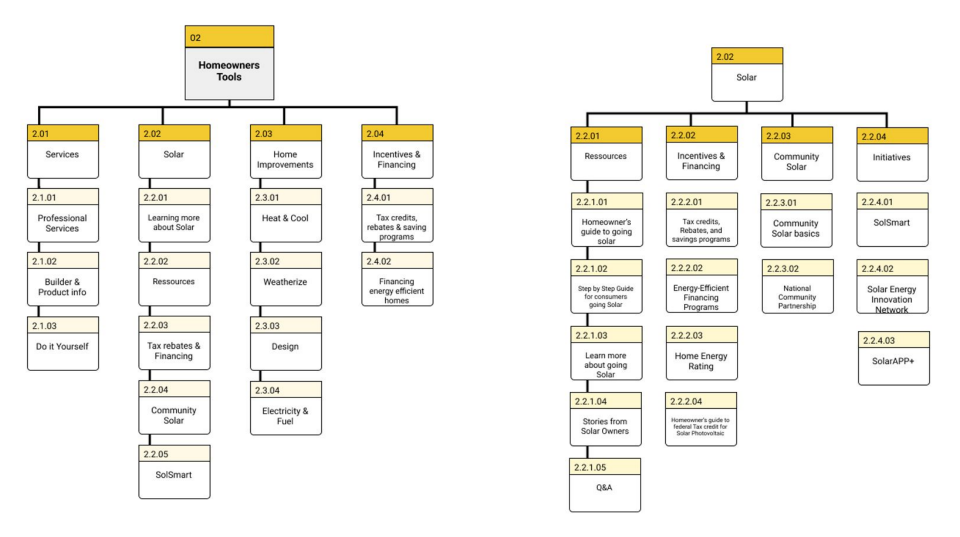
Sitemap

To create a new sitemap,
I focused on the results of
the card sorting and the
categories of users
identified to offer them a
more direct approach and
make information more
accessible.

Categories of users identified:

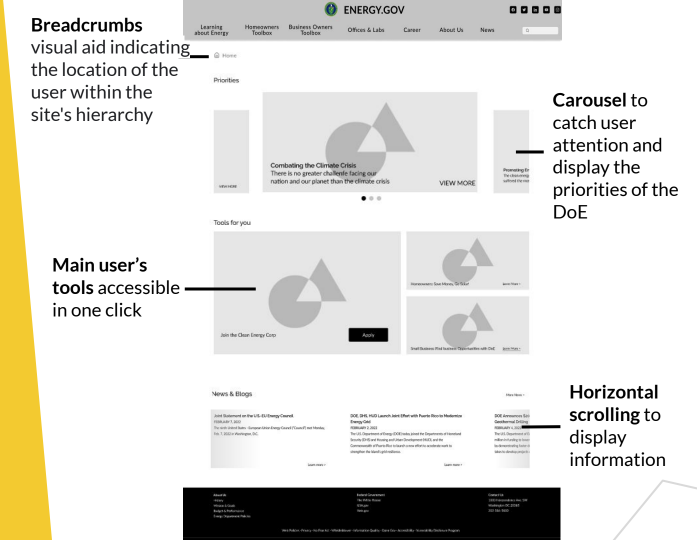
- Learn about Energy: for users looking for general information about Energy
- **Homeowners:** Great tools are available to homeowners, from going solar to improve their homes to save energy and save money
- Businesses: Great tools are also available to Businesses to save energy or find business opportunities with the DoE
- Career: for potential applicants, very important category as the DoE is now hiring thanks to the investments from the Bipartisan Infrastructure Law
- Offices & Labs: These structures are contributing to the DoE action and the users can find a lot of information related to them on Energy.gov
- News: Having a dedicated section to news will help to keep the other sections focused on their content (as it is now, news & blogs are displayed on all pages, having a negative impact on navigation)







Homepage for desktop (before iteration)



5 seconds user tests

Key findings:

- Keep it simple: even with affordance, my users found it confusing to have two types of different horizontal scrolling on the same page. I decided to replace one of them with cards
- It was a little bit overwhelming for my users to have so many categories in the navigation bar. I decided to move the "About Us" category in the footer, where the users were expecting it
- Language accessibility is missing, which is a very important tool to make information available to more users

5 seconds user tests Desktop homepage Iteration

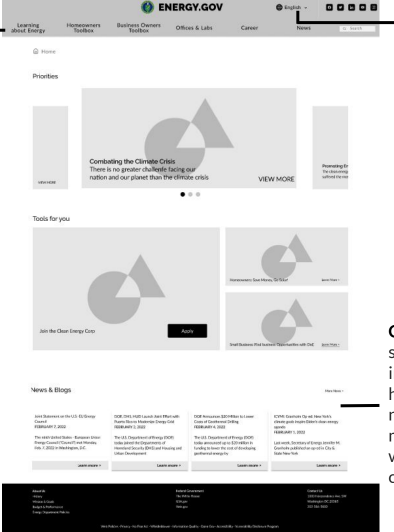
Less

the

bar

categories in

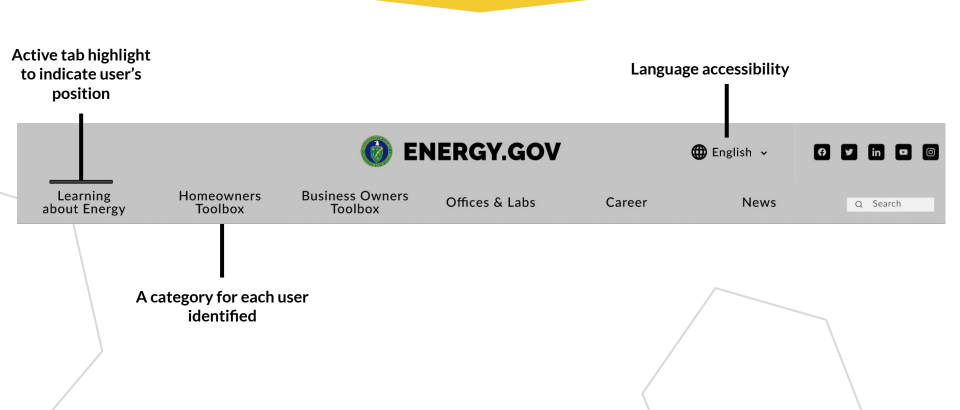
navigation



Language accessibility important for a government website

Cards to succinctly hold information to help users navigate and memorize the website's content

Navigation bar for desktop



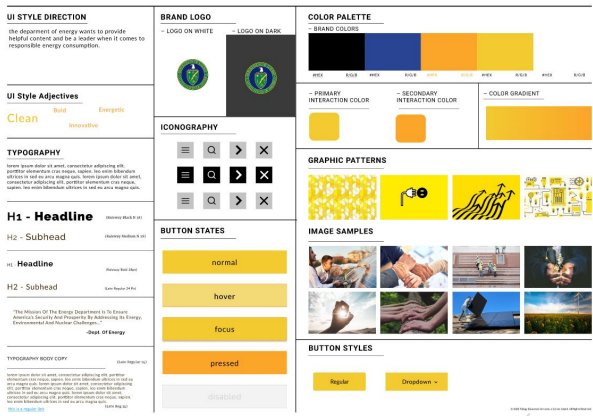
Navigation bar for desktop



UI Style Tile (before iteration)

UI STYLE TILE

DATE: 2/10/2022





Navigation bar for mobile

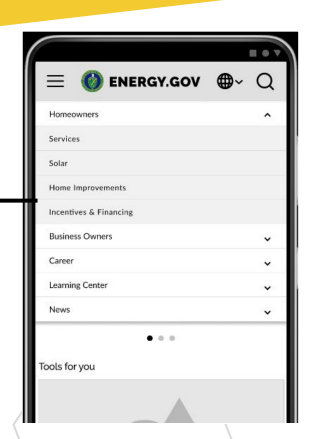


Navigation bar for mobile



Accordion

To minimize scrolling and allow users to control what content they see to avoid any overwhelming feeling



Homepage for mobile

Breadcrumbs visual aid indicating the location of the user within the site's hierarchy

Main user's tools accessible in one click

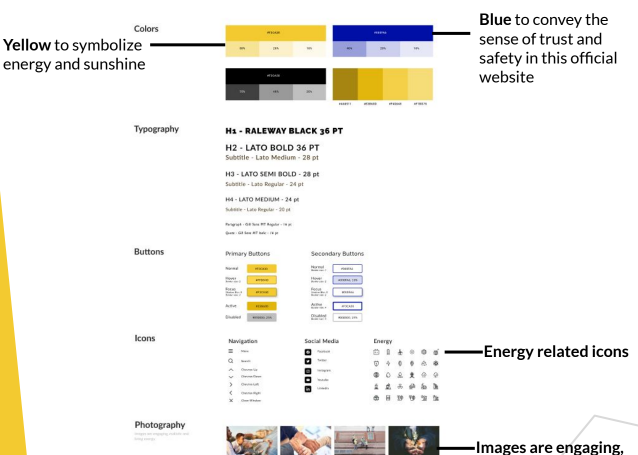


Carousel to catch user attention and display the priorities of the DoE

Cards to succinctly hold information to help users navigate and memorize the website's content

UI STYLE TILE: DEPARTMENT OF ENERGY WEBSITE

UI Style
Tile
(after
iteration)



realistic and bring

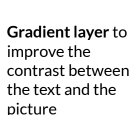
energy

<u>Link to full style tile</u>





Tools for you



A bold yellow

stripe to break

the monotony

of the text and

bring user's

attention on

the CTA button

Yellow

bar to

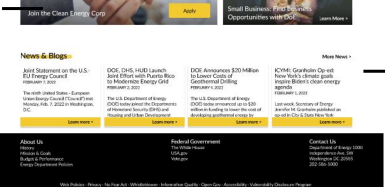
navigation

symbolize

energy and

sunshine





High Fidelity Mobile Prototype Yellow highlight to make the section title stand out. Smaller than the text with an overlay to symbolize the line of a pencil and avoid any confusion with a button



 Yellow navigation bar to symbolize energy and sunshine

Gradient layer to improve the contrast between the text and the picture

 Yellow CTA button to make it stand out of the picture for users

A bold yellow stripe to break the monotony of the text and bring user's attention on the CTA button



User tests Plan

In order to **improve the homepage and navigation** of the Department of Energy website, I organized a **user test with 10 participants**.

The goal of this test was to confirm that **information is structured clearly** and that users **know where they would need to click** or tap to find the relevant information to them. It was also to make sure that they can **access the relevant information** thanks to the navigation and homepage content

Users have been asked to:

- To navigate through the homepage
- Try the **drop down menus**, **hover** over and **click** on the buttons
- To get their general impression about the homepage and navigation, and if they would know where to go to find information about going solar

I wanted to find out if the users could **perform the test tasks**, **how quickly** they could perform the them and **how they felt** while performing the test,

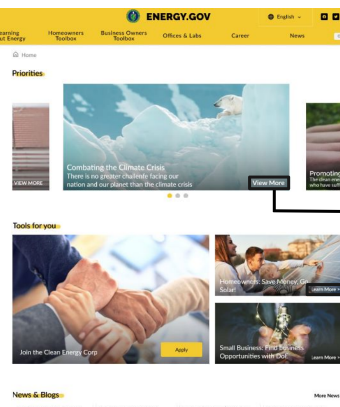
User tests Key findings

The overall impression I got from my user tests was that the information is organized clearly, and that it was easy for them to know where to find information.

I received great feedbacks that allowed me to improve the homepage and navigation bar:

- The **font size** of the navigation bar was not big enough
- The language accessibility was missing in the mobile version
- The buttons needed more consistency in the effects when hovering over
- The arrows contained in the drop down menu of the navigation bar were confusing for users who were expecting the drop down menu to expand
- The text density in the News & Blog cards was to high

Bigger font to make it more accessible to users



Same font and effect when hovering or clicking

Less text and

bigger font to

overwhelming

make it less

for users

Final Desktop Homepage

> ICYMI: Granholm Op-ed: Joint Statement on the U.S. DOE, DHS, HUD Launch DOE Announces \$20 Million Joint Effort with Puerto Rico to Lower Costs of New York's climate goals EU Energy Council to Modernize Energy Grid FEBRUARY 7, 2022 Geothermal Drilling inspire Biden's clean energy FEBRUARY 2, 2022 FEBRUARY 4, 2022 The ninth United States - European FEBRUARY 1, 2022 Union Energy Council ("Council") met The U.S. Department of Energy The U.S. Department of Energy Monday, Feb. 7, 2022 in Washington. (DOE) today joined the Departments (DOE) today announced up to \$20 Last week, Secretary of Energy of Homeland Security (DHS) and million in funding to lower the cost of Jennifer M. Granholm published an Housing and Urban Development developing goothermal energy by op-ed in City & State New York Federal Government Contact Us About Us History Mission & Goals The White House Department of Energy 1000 USA pov Independence Ave. SW Budget & Performance Energy Department Policie

> > Web Policies - Privacy - No Fear Act - Whistleblower - Information Quality - Open Gov - Accessibility - Vulnerability Disclosure Program

Link to prototype

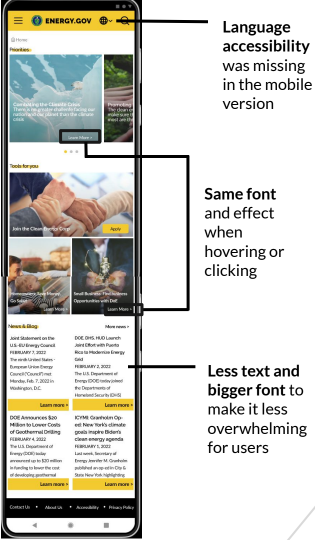
Final navigation bar

No more arrows

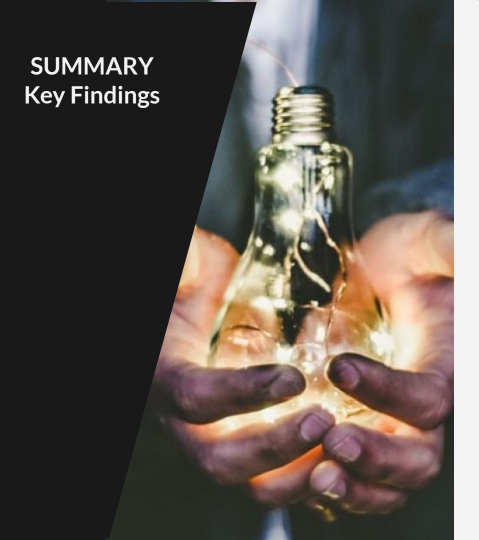
So that the users won't expect the drop down menu to expand



Final Mobile Homepage



Link to prototype



Contacting users and other designers to organize tests and work sessions has been extremely valuable during this project. **Collaborating** not only allowed me to get **important feedbacks** and advices but also allowed me to **work more effectively** while working with a time constraint.

I found it extremely challenging to move on with assumptions about the use of a website. I wish more statistics and information about the use of the Department of Energy website were available to guide me through the process of identifying users. Gathering statistics and information about the dynamic solar energy market as been crucial to cope with this constraint, and allowed us to move on with a thorough and documented user scenario.

It also has been a real challenge to work on a **specific website** like the Department of Energy website. Information about energy is **abundant** and very **technical**. I read and learnt a lot about energy in order to be able to regroup categories and eliminate duplicates, and get to this new **information architecture**.