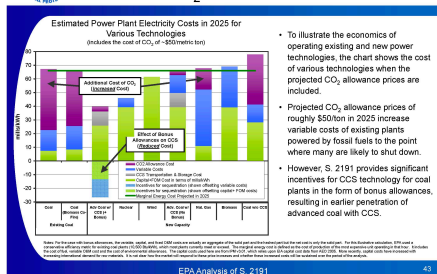




Near-Term Power Plant Economics with CO₂ Allowance Costs



=



* Project has potential for paid follow-up later!

But why?

And how can my friends help make it better?

This slide design

I teach courses on how to design slides, data visualizations, and dashboards that are clear, engaging, and memorable. I've created a set of concrete rules that I teach, and I'd like a browser-based system where people can critique slides according to a rubric of rules.

A user (or teacher) uploads PDFs to a website (slides or data dashboards)

Other users critique it by checking off problems in an hierarchical checklist

Optional text comments and location tags for each category (problem is 'here')

Visualization

sSuperCab

Overview: sSuperCab Key Concepts

sSuperCab

Mission & Key Differentiators:

- Best end-user experience possible
- Customer-focused
- Modern and fuel-efficient fleet
- 1-click hailing - "Pickup here in 5 mins"
- Members Only - Friendly clientele
- Luxury service on-demand
- Luxury automobiles; e.g. Mercedes
- Great drivers - "Rate your trip" feature
- Fast & efficient on-demand car service
- Fast Response time, on demand

User Benefits:

- Cabs don't guarantee pickup, can take 45 mins
- Car services require 1-3 hours notice
- Car services transfers average over \$60+tax
- sSuperCab would be faster & cheaper than a limo, but nice & safer than a taxicab
- Cabs aren't as safe or clean as limos
- Convenience of a cab
- Incentivized drivers

App Integration:

- See trip history
- Maps integration: Pat's Pizza, The Hipster Bar
- Book Trips
- Show Fleet status
- Pre-specify: Home, Work, Prit's house
- Cashless billing

Urban Service on Demand
© 2007 Market

Use Cases:

- Work during commute (wifi in cars)
- Trips to/from restaurants, bars, & shows
- Prom night designated driver
- Business trip airport dropoff
- Drop off kids at school
- Elderly transport

General Comments

Add comments here...

Categorical Critiques

Available Categories

Comment

Location

☐ Organization

- ☒ HeadlinePresent
- ☐ AllBulletsRelevant
- ☐ SomethingElse

☐ Accessibility

- ☐ ColorBlindSafe
- ☒ AltTextPresent
- ☐ FontSizeSufficient
- ☐ NoBackgroundPattern

☐ Aesthetics

- ☐ NegativeSpace
- ☐ FontChoice
- ☒ NegativeSpace
- ☐ ColorHarmony
- ☒ NoBorders

☐ Other

You should change this to XYZ

(Show)

(Show)

- User / teacher upload their materials, or teacher can FTP to a server. How to ID users? Easy version: Everyone has unique ID that they type in. All of this could be done with excel sheets (CSV/XLS) upload & download, then emails go out to people with links to tasks.
- UI: Users check things, teacher can download data. Later, text box detail input, location tags at right of image above. Later, show tags and text as location-based annotations.

See <https://web.hypothes.is/> and slide.net for a related project and inspiration for open-source libraries to tap

Future needs: Show a list of all examples with checkbox problem X, download just that set of PDFs. Accounts/authentication, better security?

Prof. Steve Franconeri, Northwestern Psychology. franconeri@gmail.com