

Global Energy Storage Database

IRENA's Electricity Storage Roadmap – Concluding Workshop









Chris Edgette, Senior Director, Strategen Consulting


Dusseldorf, Germany – March 10, 2015


DOE Global Energy Storage Database

(www.energystorageexchange.org)

NEWSLETTER SIGN UP  Follow Us   

 **DOE GLOBAL ENERGY STORAGE DATABASE** 





PROJECTS ▾ POLICIES ▾ 



Search Filters ▸ 1163 Projects, 183941 Megawatts


Technology Type ▾	Rated Power ▾	Ownership Model ▾
Country ▾	Duration ▾	Status ▾
State/Province ▾	Service/Use Case ▾	Grid Interconnection ▾

[FILTER DATABASE](#) [EXPORT DATA XLS](#) [Advanced Search](#) [Reset Filters](#)
[Map View](#) Show Unverified Entries

Database Results ▸

Name	Technology	Power (MW)	Duration (Hr-MMM)	Status
------	------------	------------	-------------------	--------

Featured Projects 

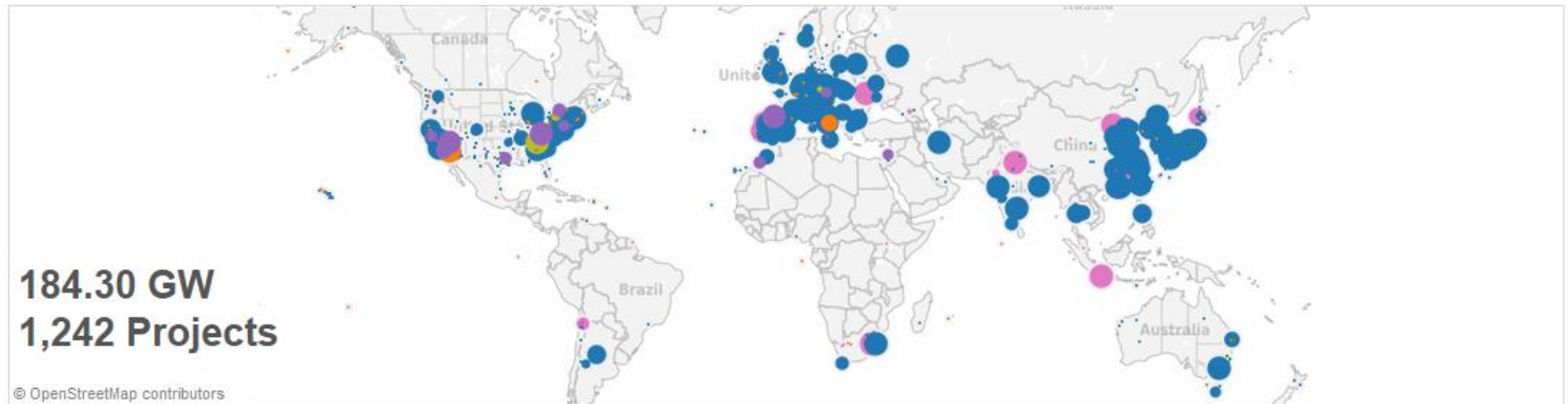
Database expansion core principals

- Open access
- Information sharing
- Support of standardization and cost reduction

Helpful Expansion Areas

- Standards
- Policy best practices
- Technologies and vendors
- Connection to experience:
 - Modeling
 - Technology Evaluation
 - Implementation

Current and Future Funding



The DOE Global Energy Storage Database (<http://www.energystorageexchange.org/>) is powered by Sandia Corporation (<http://www.sandia.gov/>) and Strategen Consulting, LLC (<http://strategen.com/>)

- » DOE funding was cut for 2015, limiting expansion of the database
- » We would like to collaborate on development, while maintaining the principals of the database
- » We welcome input on priorities