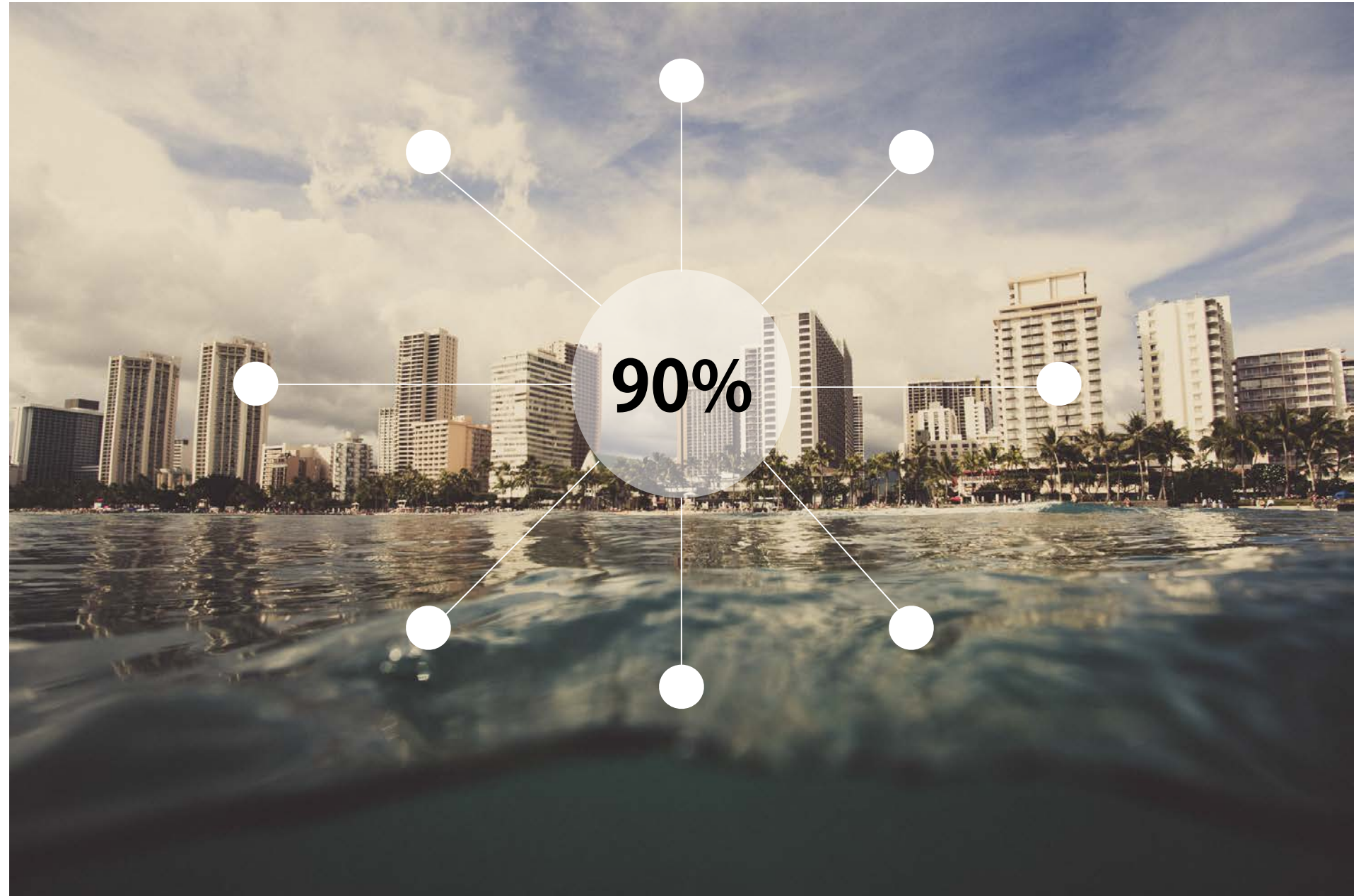


# How Can Place-Based Innovation Solve Problems?



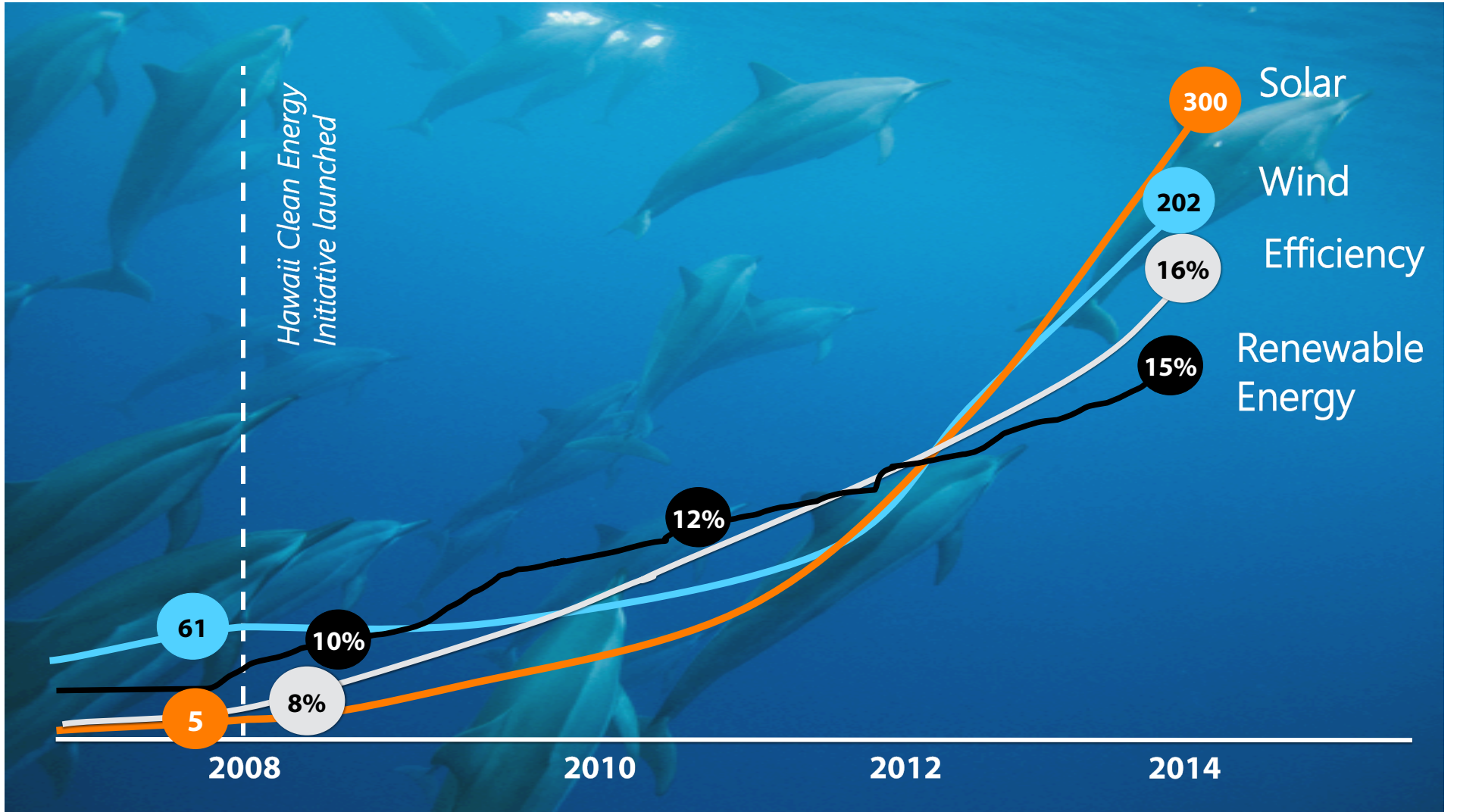




**90%**



**ENERGY  
EXCELERATOR**



ARTICLES: MARKETS & POLICY

PREVIOUS ARTICLE  
Earnings Season: SunPower Shows...

NEXT ARTICLE  
Ivanpah: World's Biggest Solar...



## Postcard From the Grid's Future: Hawaii as a Solar Laboratory



Bentham &...  
America's...  
describes...  
is so imp...  
underst...  
future c...

ARTICLES: MARKETS & POLICY

PREVIOUS ARTICLE  
PV Modules Were a \$30.5 Billion...

NEXT ARTICLE  
These 3 Countries Will Install the...

## How Much Solar Can HECO and Oahu's Grid Really Handle?



Testing the limits of a large island's electrical grid with 10 percent PV penetration

# INTERNATIONAL BUSINESS TIMES

MONDAY, MARCH 10, 2014 AS OF 12:42 PM EDT

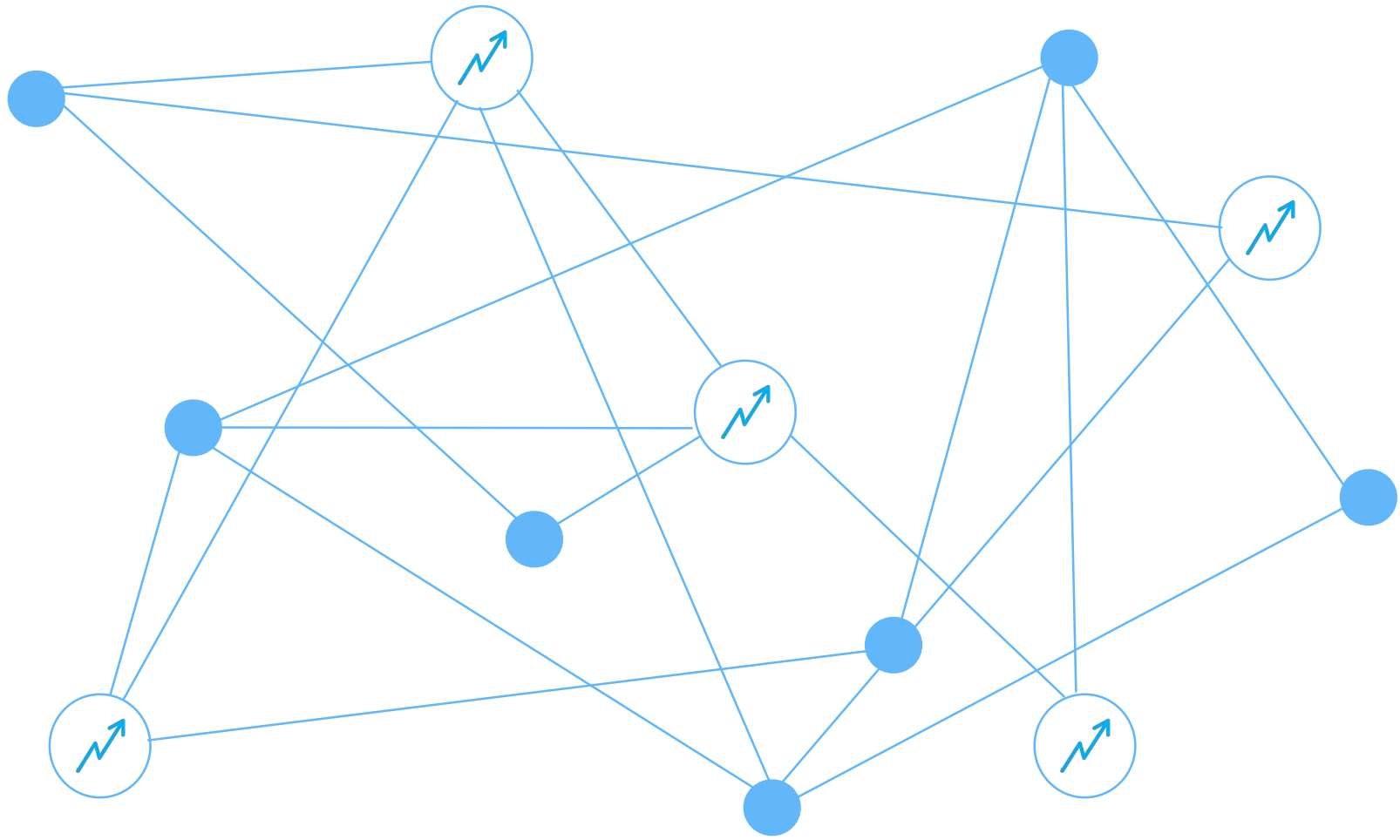
- Home
- Politics
- Economy
- Markets / Finance
- Companies
- Tech / Sci
- Media & Cul

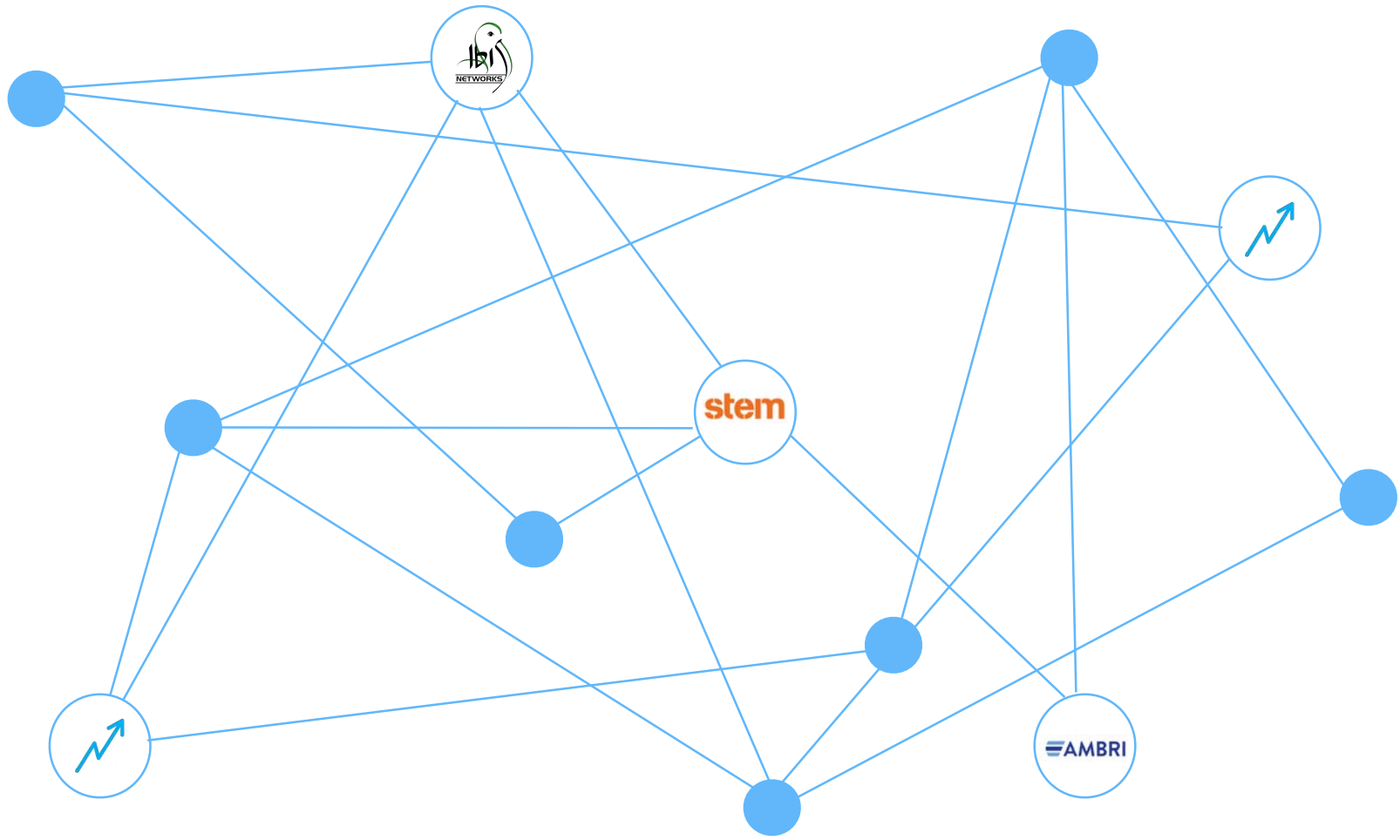
## Hawaii Making Aggressive Move To Alternative Energy As It Looks To Cut Sky High Cost Of Importing Conventional Fuels

on February 21 2014 11:18 AM

- f 80
- 24
- in 1
- g+
- more













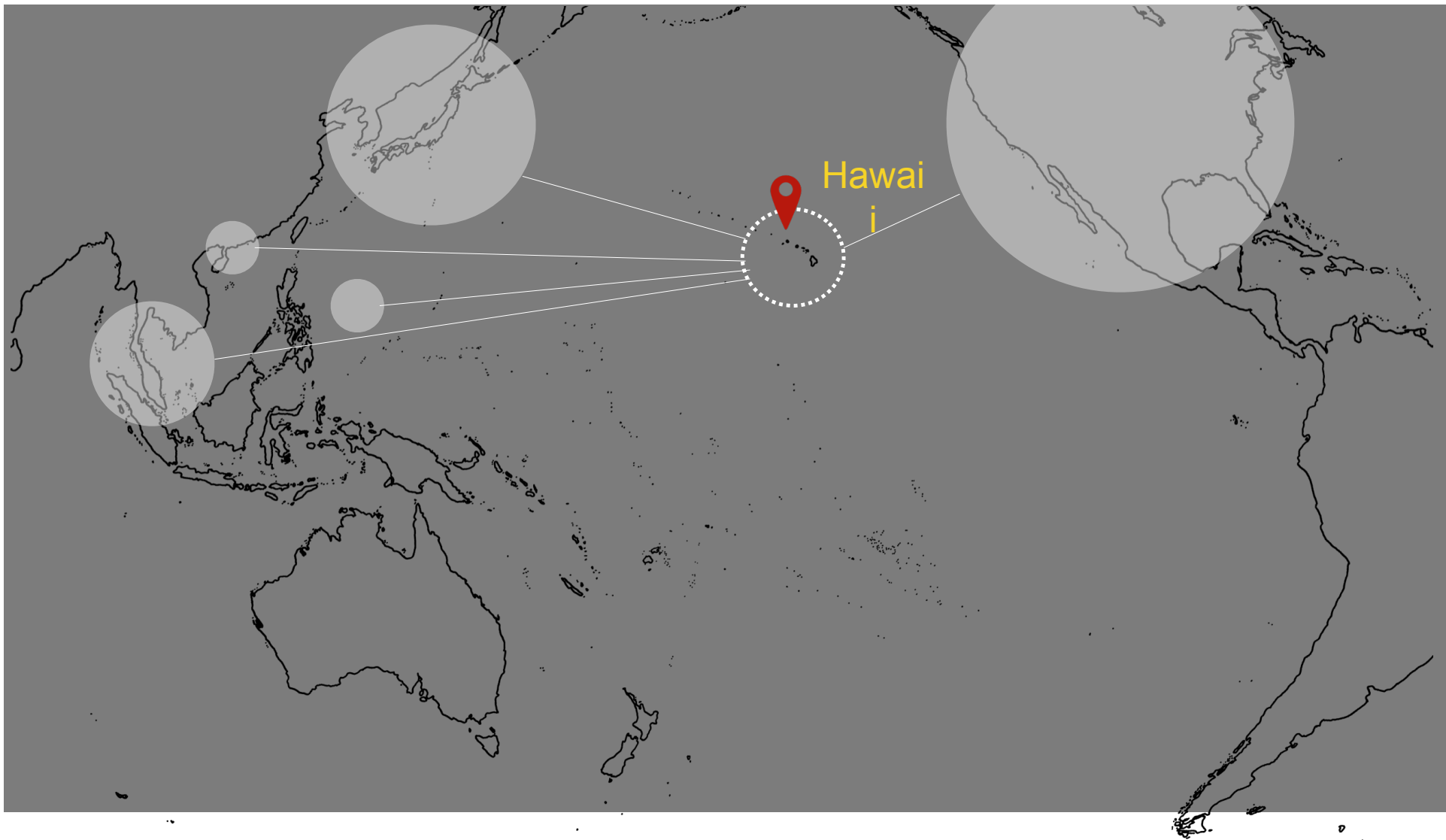


Single Point  
Net Present Value

Value Proposition

Investment amount	12000
Annual return on investment	15%
Period of investment	5 years
NPV of incremental revenue	22000
Project NPV value	10000







[www.energyexcelerator.com](http://www.energyexcelerator.com)



Energy  
@pichtr.org



Facebook.com/  
EnergyExcelerator



Twitter.com/  
Energy\_Excel



Energy Excelerator  
LinkedIn Group



A Project  
of PICHTR