



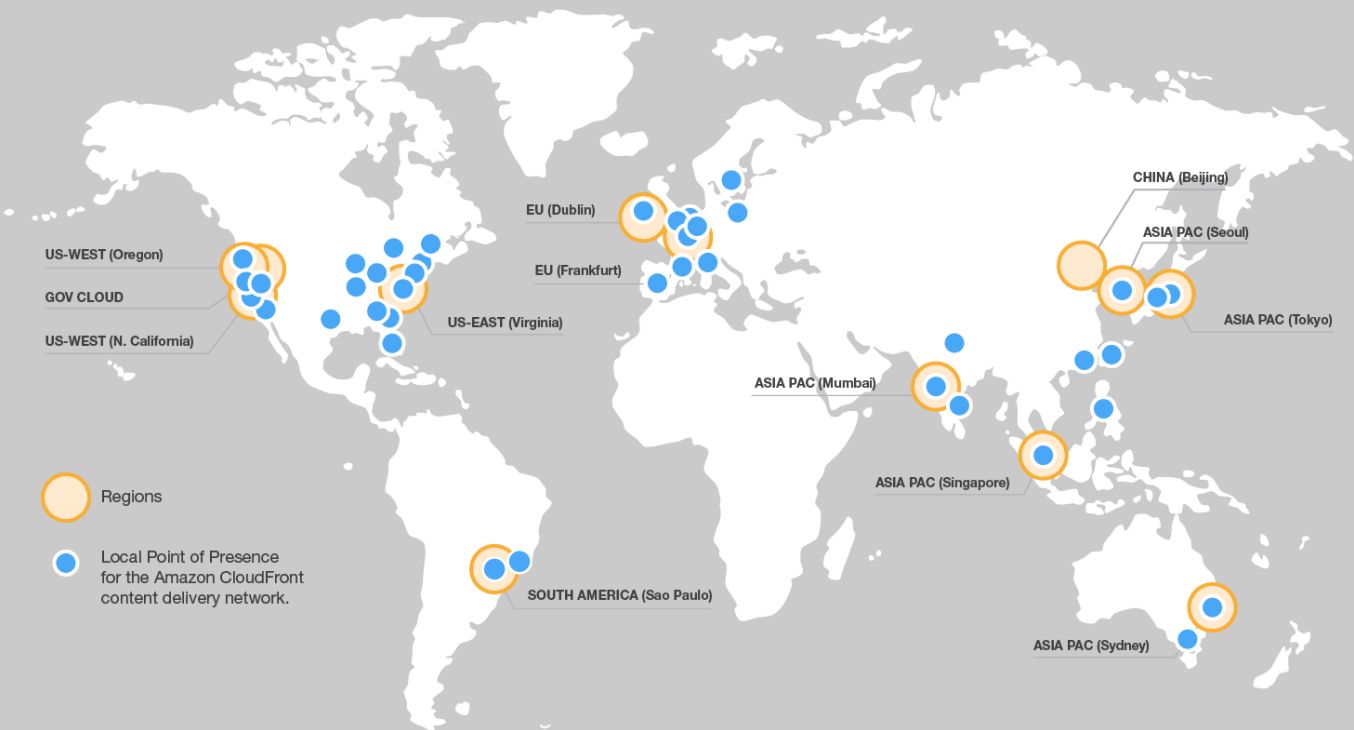
renewable energy @AWS



Russell Baruffi
Renewable Energy Development
baruffi@amazon.com



AWS global footprint

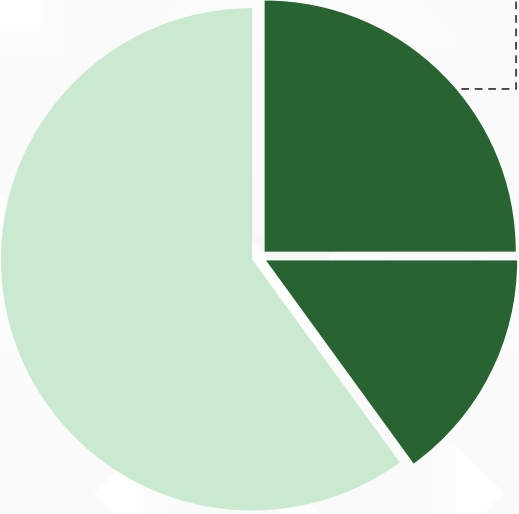


renewable energy goals

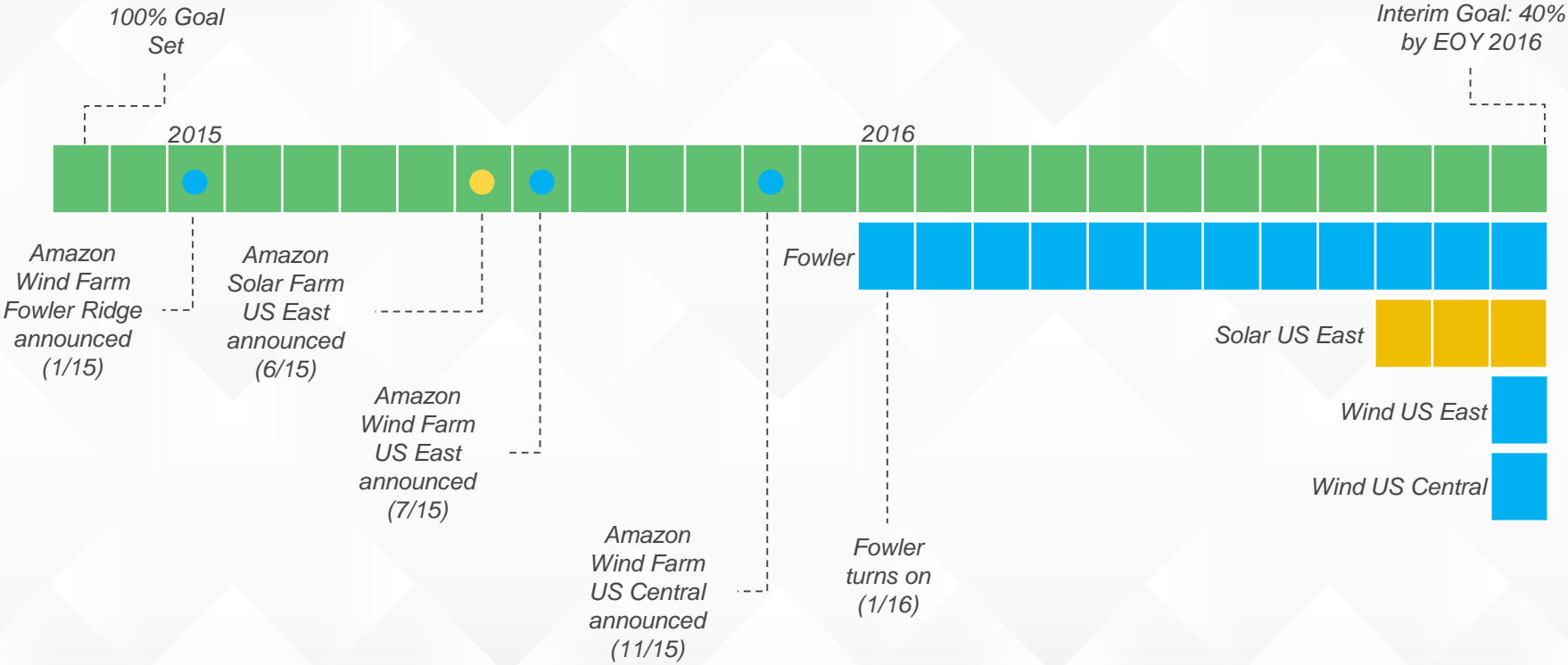
November 2014 Goal:
100% long-term commitment

Status April 2015:
25%

EOY 2016 Goal:
40%



progress to date



1.6 million MWh = 150,000 US homes



Amazon Wind Farm - Fowler Ridge

- *150MW wind,*
- *Benton County, Indiana*
- *Pattern Energy*



Amazon
Wind Farm

FWLER RIDGE



Amazon Solar Farm - US East

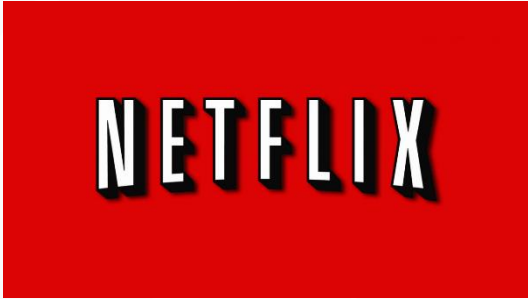
- *80MW photovoltaic,*
- *Eastern Shore*
- *Community Energy*
- *Multiplied Virginia's utility-scale solar generation 4x*



Amazon
Solar Farm
US EAST



benefits for customers: efficiency, reduced carbon



“The amount of carbon equivalent emitted in order to produce a single quarter-pound hamburger can power Netflix infrastructure to enable viewing by 10 member families for an entire year!”



“We just get really excited every time AWS announces another wind farm or solar farm, because that means that collectively, we are further reducing our carbon footprint and having an even more positive impact on the environment.”