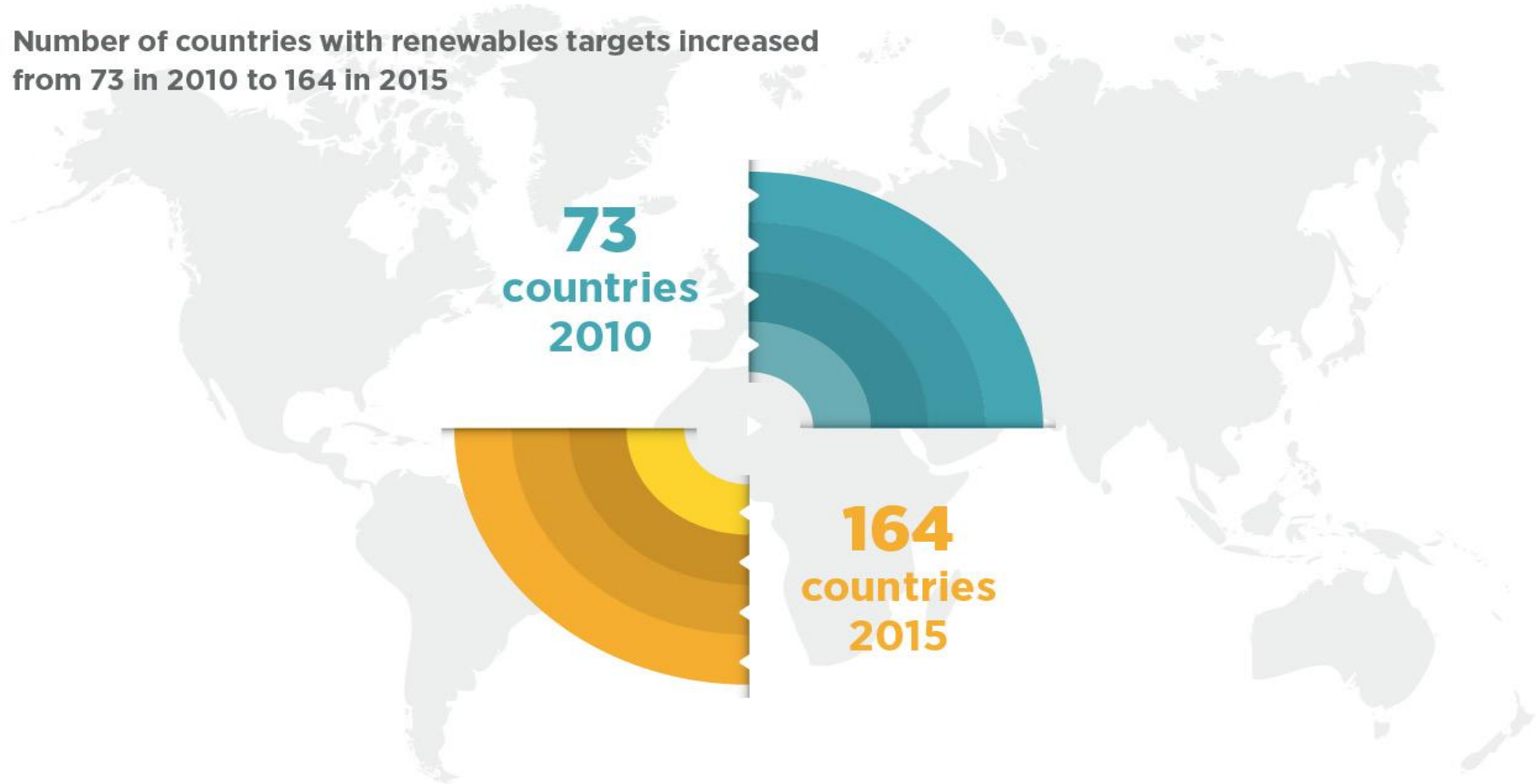


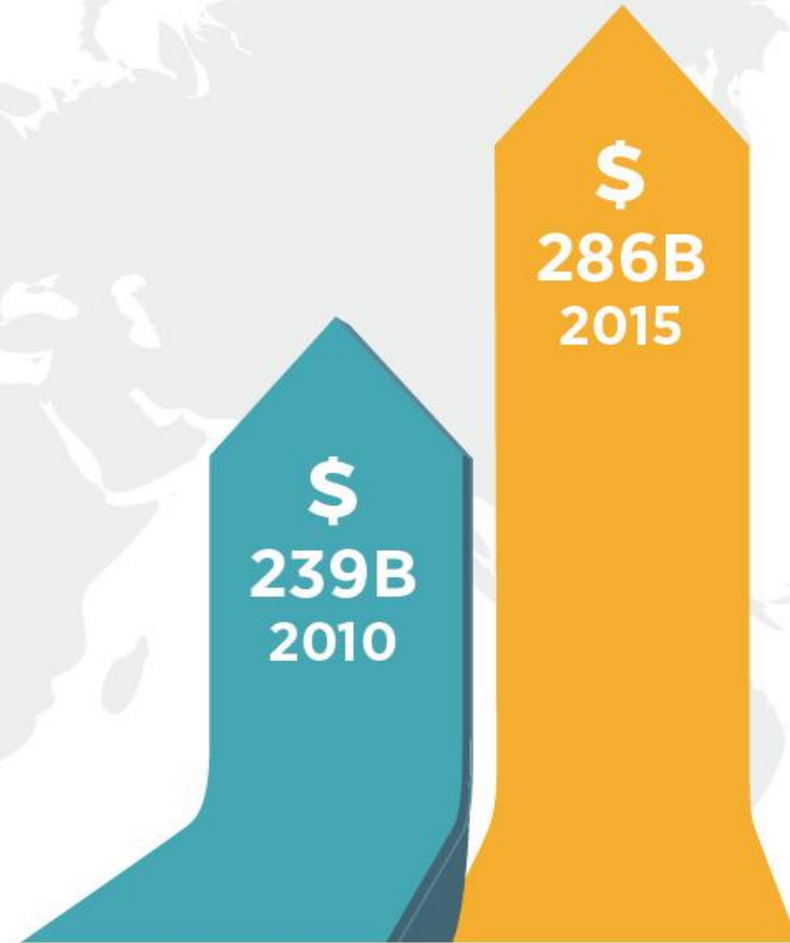
Number of countries with renewables targets increased
from 73 in 2010 to 164 in 2015



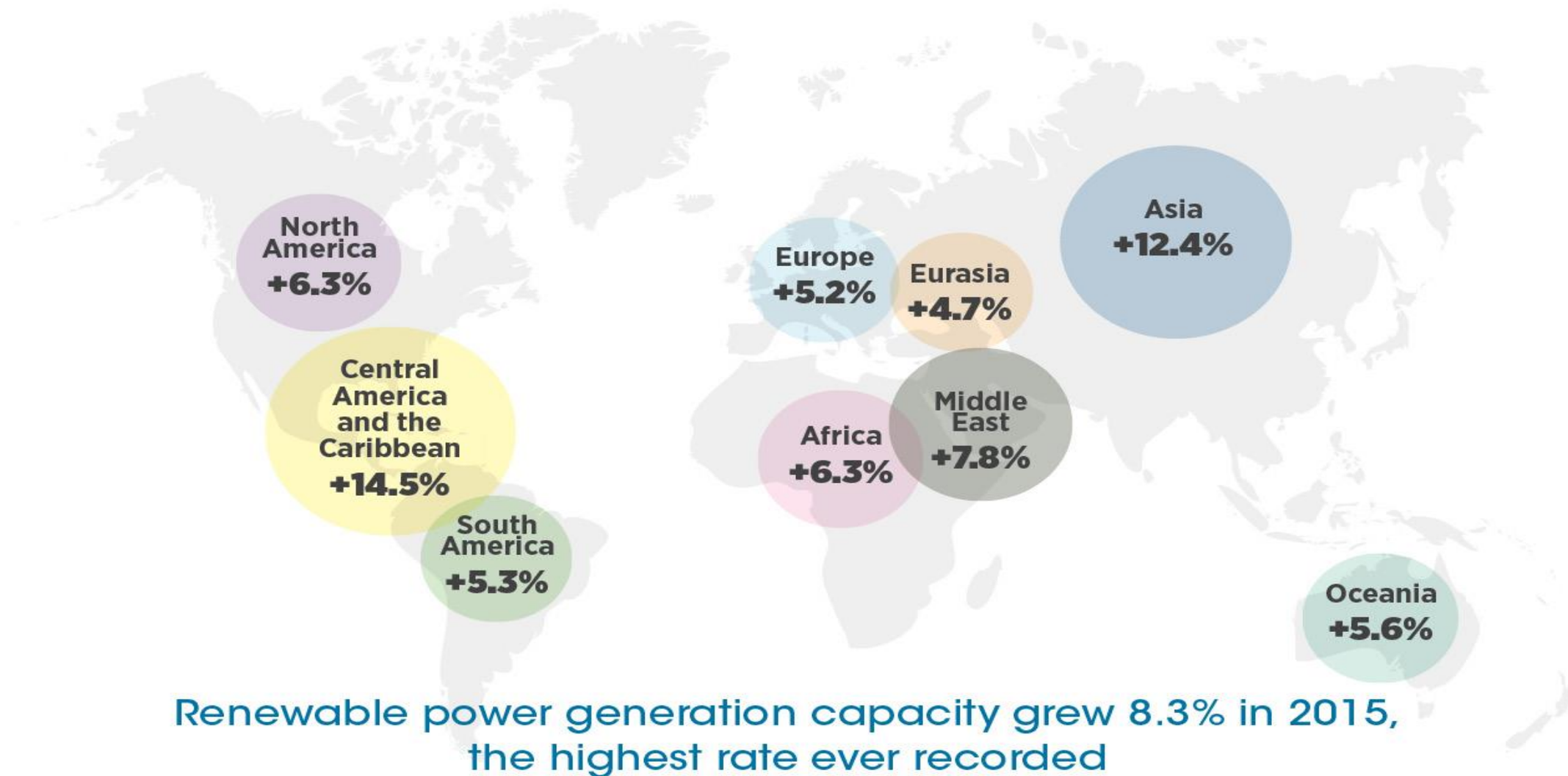
73
countries
2010

164
countries
2015

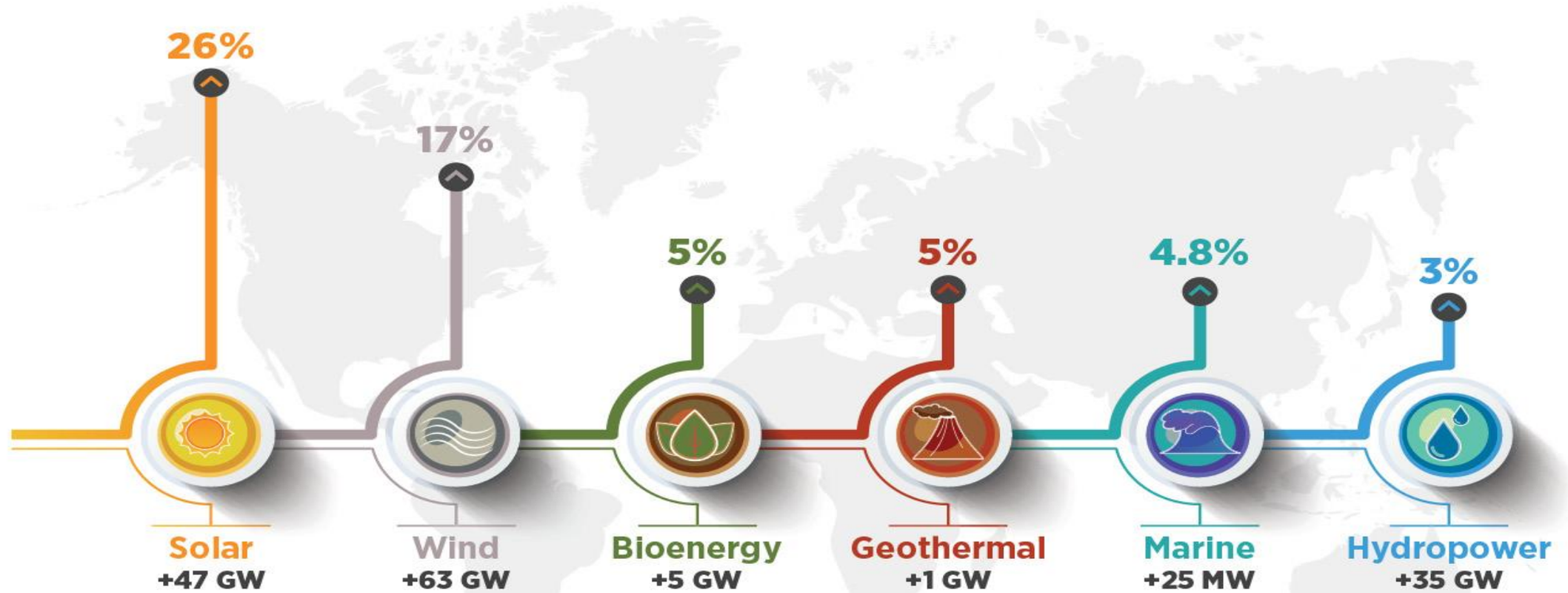
Global renewables investment increased
from \$239B in 2010 to \$286B in 2015



RENEWABLE CAPACITY HIGHLIGHTS



RENEWABLE CAPACITY HIGHLIGHTS



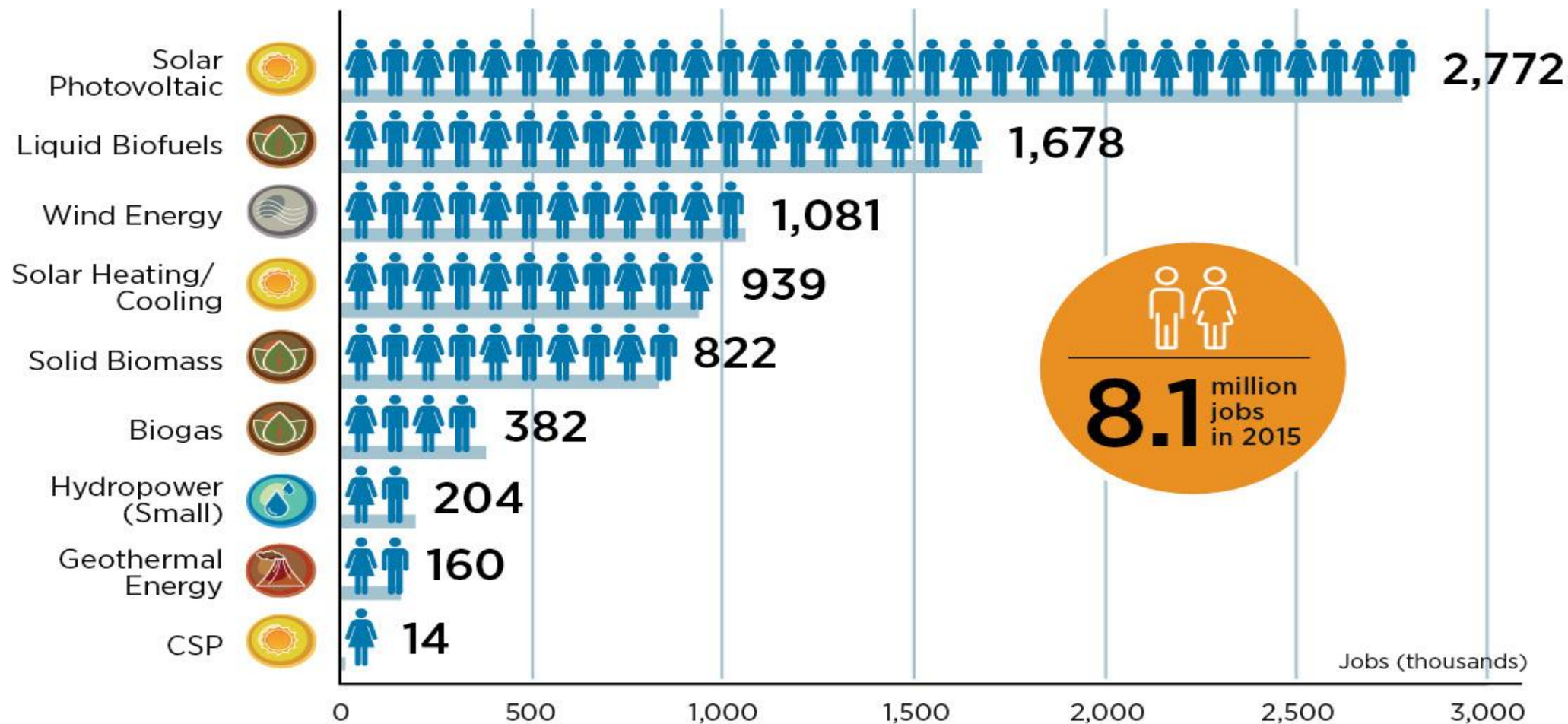
2015 Renewable Energy Capacity Growth – By Technology

**JOBS IN THE RENEWABLE ENERGY SECTOR
INCREASED 5% FROM 2014 TO 2015**

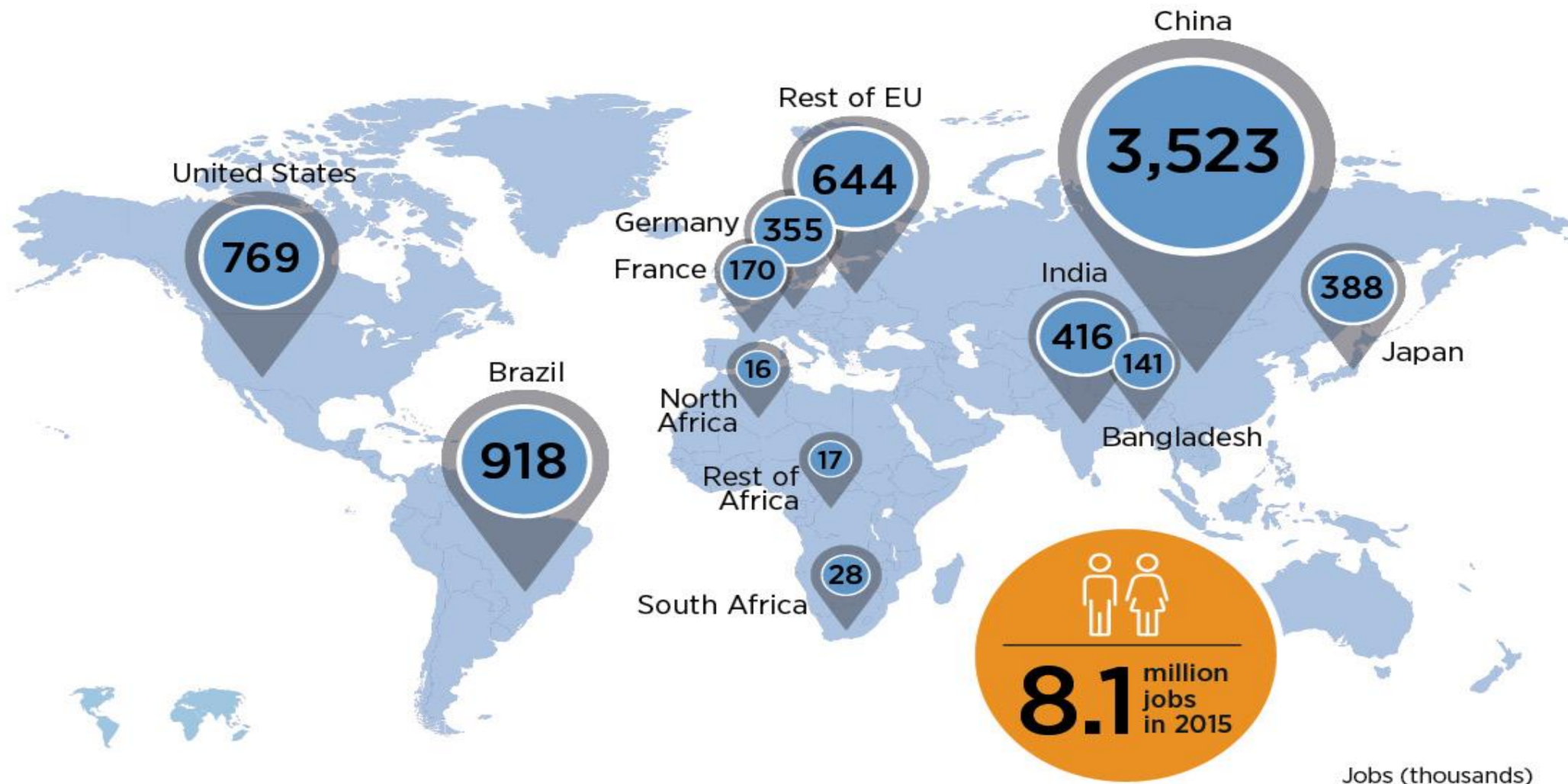


*excluding large hydro

RENEWABLE ENERGY EMPLOYMENT BY TECHNOLOGY



RENEWABLE ENERGY EMPLOYMENT IN SELECTED COUNTRIES AND REGIONS



Thematic Focus

Women in modern renewable energy jobs

Early research indicates that renewable energy has more gender parity than the broader energy sector.

35%

Average share of women working at 90 renewable energy companies surveyed



Women representation in surveyed companies:

- **46%** in administrative
- **32%** in management
- **28%** in technical workforce

In comparison: 25% of senior-level management positions were held by women in Fortune 500 companies in 2015



The share of women in the U.S. solar workforce increased from for **19% in 2013** to **24% in 2015**. In Germany and Spain they account for **24%** and **26%** of the renewable energy workforce.





Scaling up renewables
enough to limit global
temperature rise to 2°C
could create 24 million
jobs by 2030

