

# GLOBAL RENEWABLE ENERGY STATUS

## MENA & CESC WEBINAR

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3 July 2014

2014



# REN21 Renewables 2014 Global Status Report



[www.ren21.net/gsr](http://www.ren21.net/gsr)

**Launched at SE4All Forum on 4 June 2014 in New York**

**Network of over 500 contributors, researchers & reviewers worldwide**

## **The report features:**

- Global Overview
- Market & Industry Trends
- Investment Flows
- Policy Landscape
- Distributed Renewable Energy in Developing Countries
- Feature: Tracking the Global Energy Transition (10 years of RE progress)

## **The report covers:**

- All renewable energy technologies
- The power, heating & cooling, and transport sector



# A Decade of Renewable Energy Growth Surpassing Expectations

Projected levels of renewable energy for 2020 were already surpassed by 2010.

**Global installed capacity and production from all renewable technologies have increased substantially**

**Significant cost reductions for most technologies**

**Supporting policies spread throughout the world.**



|                                                                   |                  | START 2004 <sup>1</sup> | END 2012 | END 2013             |
|-------------------------------------------------------------------|------------------|-------------------------|----------|----------------------|
| <b>INVESTMENT</b>                                                 |                  |                         |          |                      |
| New investment (annual) in renewable power and fuels <sup>2</sup> | billion USD      | 39.5                    | 249.5    | <b>214.4 (249.4)</b> |
| <b>POWER</b>                                                      |                  |                         |          |                      |
| Renewable power capacity (total, not including hydro)             | GW               | 85                      | 480      | <b>560</b>           |
| Renewable power capacity (total, including hydro)                 | GW               | 800                     | 1,440    | <b>1,560</b>         |
| Hydropower capacity (total) <sup>3</sup>                          | GW               | 715                     | 960      | <b>1,000</b>         |
| Bio-power capacity                                                | GW               | <36                     | 83       | <b>88</b>            |
| Bio-power generation                                              | TWh              | 227                     | 350      | <b>405</b>           |
| Geothermal power capacity                                         | GW               | 8.9                     | 11.5     | <b>12</b>            |
| Solar PV capacity (total)                                         | GW               | 2.6                     | 100      | <b>138</b>           |
| Concentrating solar thermal power (total)                         | GW               | 0.4                     | 2.5      | <b>3.4</b>           |
| Wind power capacity (total)                                       | GW               | 48                      | 283      | <b>318</b>           |
| <b>HEAT</b>                                                       |                  |                         |          |                      |
| Solar hot water capacity (total) <sup>4</sup>                     | GW <sub>th</sub> | 98                      | 282      | <b>326</b>           |
| <b>TRANSPORT</b>                                                  |                  |                         |          |                      |
| Ethanol production (annual)                                       | billion litres   | 28.5                    | 82.6     | <b>87.2</b>          |
| Biodiesel production (annual)                                     | billion litres   | 2.4                     | 23.6     | <b>26.3</b>          |

Data source: REN21 Renewables 2014 Global Status Report

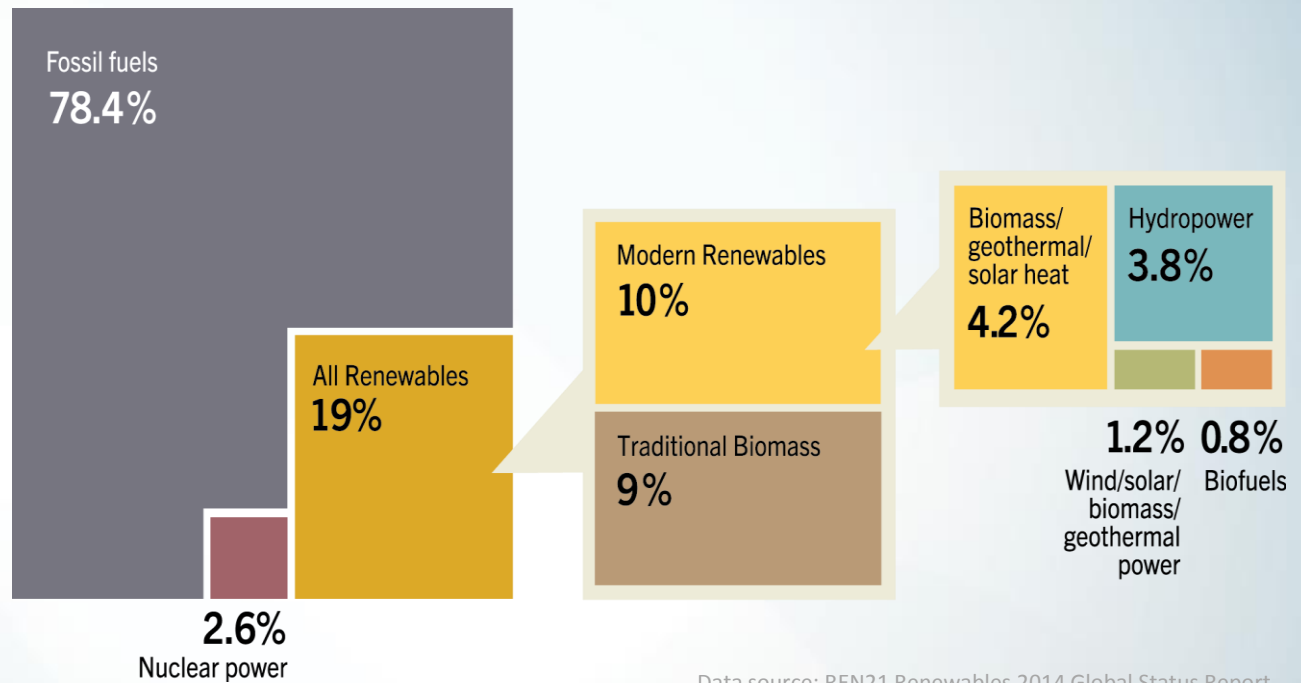
# Renewable Energy in the World

Renewable energy provided an estimated **19% of global final energy consumption** in 2012.

The share of **modern renewable energy** increased to **10%**.

The share of **traditional biomass** was of **9%**.

Estimated Renewable Energy Share of Global Final Energy Consumption, 2012



Data source: REN21 Renewables 2014 Global Status Report



# Renewable Energy “Champions” - annual investment/capacity additions

## ANNUAL INVESTMENT / NET CAPACITY ADDITIONS / PRODUCTION IN 2013













|                                                                                                                             | 1                    | 2             | 3                           | 4              | 5              |
|-----------------------------------------------------------------------------------------------------------------------------|----------------------|---------------|-----------------------------|----------------|----------------|
| Investment in renewable power and fuels                                                                                     | <b>China</b>         | United States | Japan                       | United Kingdom | Germany        |
| Share of GDP 2012 (USD) invested <sup>1</sup>                                                                               | <b>Uruguay</b>       | Mauritius     | Costa Rica                  | South Africa   | Nicaragua      |
|  Geothermal power capacity                 | <b>New Zealand</b>   | Turkey        | United States               | Kenya          | Philippines    |
|  Hydropower capacity                       | <b>China</b>         | Turkey        | Brazil                      | Vietnam        | India          |
|  Solar PV capacity                         | <b>China</b>         | Japan         | United States               | Germany        | United Kingdom |
|  CSP capacity                              | <b>United States</b> | Spain         | <b>United Arab Emirates</b> | India          | China          |
|  Wind power capacity                       | <b>China</b>         | Germany       | United Kingdom              | India          | Canada         |
|  Solar water heating capacity <sup>2</sup> | <b>China</b>         | Turkey        | India                       | Brazil         | Germany        |
|  Biodiesel production                      | <b>United States</b> | Germany       | Brazil                      | Argentina      | France         |
|  Fuel ethanol production                   | <b>United States</b> | Brazil        | China                       | Canada         | France         |

Data source: REN21 Renewables 2014 Global Status Report



# Renewable Energy “Champions” – total capacity

## TOTAL CAPACITY OR GENERATION<sup>6</sup> AS OF END-2013

|                                                                                                                                                 | 1                    | 2             | 3                           | 4              | 5              |
|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|---------------|-----------------------------|----------------|----------------|
| <b>POWER</b>                                                                                                                                    |                      |               |                             |                |                |
| Renewable power (incl. hydro)                                                                                                                   | <b>China</b>         | United States | Brazil                      | Canada         | Germany        |
| Renewable power (not incl. hydro)                                                                                                               | <b>China</b>         | United States | Germany                     | Spain / Italy  | India          |
| Renewable power capacity <b>per capita</b> (not incl. hydro) <sup>3</sup>                                                                       | <b>Denmark</b>       | Germany       | Portugal                    | Spain / Sweden | Austria        |
|  Biopower generation                                           | <b>United States</b> | Germany       | China                       | Brazil         | India          |
|  Geothermal power                                              | <b>United States</b> | Philippines   | Indonesia                   | Mexico         | Italy          |
|  Hydropower <sup>4</sup>                                       | <b>China</b>         | Brazil        | United States               | Canada         | Russia         |
|  Hydropower generation <sup>4</sup>                            | <b>China</b>         | Brazil        | Canada                      | United States  | Russia         |
|  Concentrating solar thermal power (CSP)                       | <b>Spain</b>         | United States | <b>United Arab Emirates</b> | India          | <b>Algeria</b> |
|  Solar PV                                                      | <b>Germany</b>       | China         | Italy                       | Japan          | United States  |
|  Solar PV capacity <b>per capita</b>                           | <b>Germany</b>       | Italy         | Belgium                     | Greece         | Czech Republic |
|  Wind power                                                    | <b>China</b>         | United States | Germany                     | Spain          | India          |
|  Wind power capacity <b>per capita</b>                         | <b>Denmark</b>       | Sweden        | Spain                       | Portugal       | Ireland        |
| <b>HEAT</b>                                                                                                                                     |                      |               |                             |                |                |
|  Solar water heating <sup>2</sup>                            | <b>China</b>         | United States | Germany                     | Turkey         | Brazil         |
|  Solar water heating capacity <b>per capita</b> <sup>2</sup> | <b>Cyprus</b>        | Austria       | <b>Israel</b>               | Barbados       | Greece         |
|  Geothermal heat <sup>5</sup>                                | <b>China</b>         | Turkey        | Iceland                     | Japan          | Italy          |

Data source: REN21 Renewables 2014 Global Status Report



# Power Sector

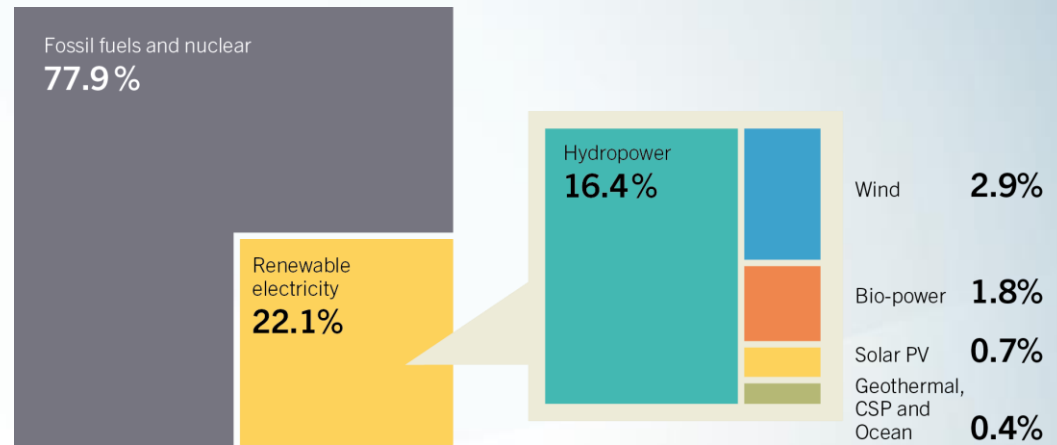
Renewable energy comprise **26.4%** of **global power generation capacity**

**22.1%** of **global electricity** was produced from renewable energy

Renewables accounted for 56% of new installed power capacity in 2013.

Total RE power capacity: **1,560 GW**

Estimated Renewable Energy Share of Global Electricity Production, End-2013



Based on renewable generating capacity in operation end-2013

Data source: REN21 Renewables 2014 Global Status Report



## Heating & Cooling

Small but growing renewable energy share of final global heat demand: approx. **10%**.

At least 20 countries in Europe use renewables in their district heat system, with at least 20% of EU wide district heat generated by renewable sources.

Trends:

- Increasing use of renewables in **combined heat and power** plants
- Renewables in district systems as best practice for RE integration in cities
- Growing use of renewable heat for industrial purposes





# Transport



Liquid biofuels met about 2.3% of total transport fuel demand.

Growing interested in gaseous biofuels and hybrid options (e.g. biodiesel-natural gas buses, or electric-diesel transport)

Limited, but increasing initiatives to link electric transport systems with RE, particular at city/regional level



# Hydropower - global capacity

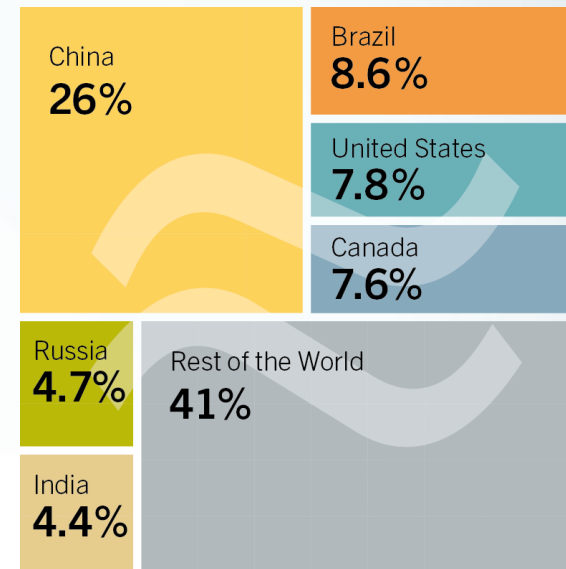
Total global hydropower capacity: **1,000 GW**

**40 GW of new capacity** were commissioned in 2013, presenting a **4%** increase.

**Steady industry growth**, driven by:

- China's expansion
- modernisation of ageing hydropower facilities.

Hydropower Global Capacity, Shares of Top Six Countries, 2013



Data source: REN21 Renewables 2014 Global Status Report



# Solar Photovoltaics (PV) – total global capacity

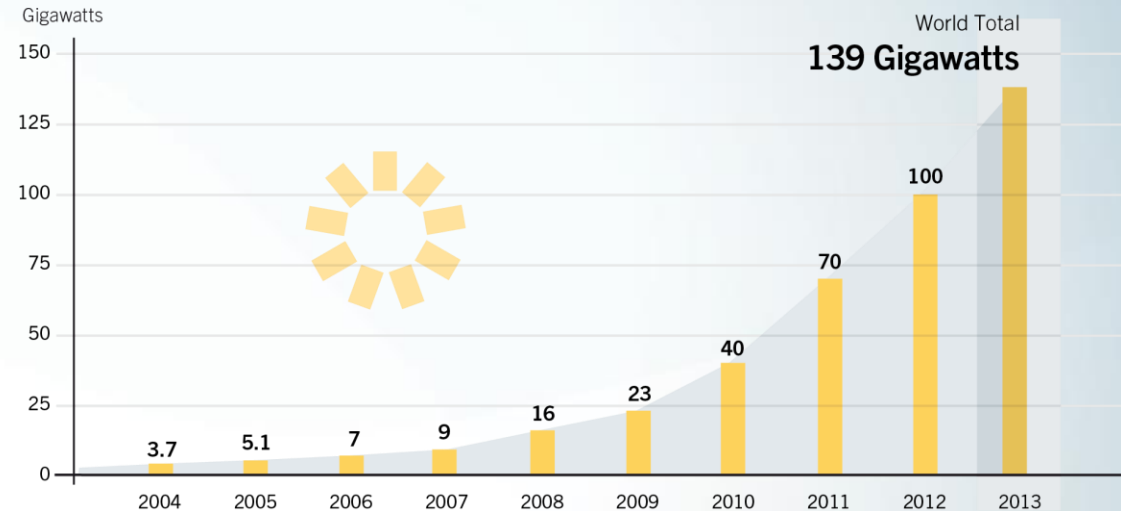
Solar PV had a **record year** in 2013:

- About **+39 GW** added
- Total capacity: **139 GW**

For the first time, **more PV capacity** was added than wind capacity.

**China** accounted for a **third** of global capacity additions, followed by Japan & the U.S.

Solar PV Total Global Capacity, 2004–2013



Data source: REN21 Renewables 2014 Global Status Report



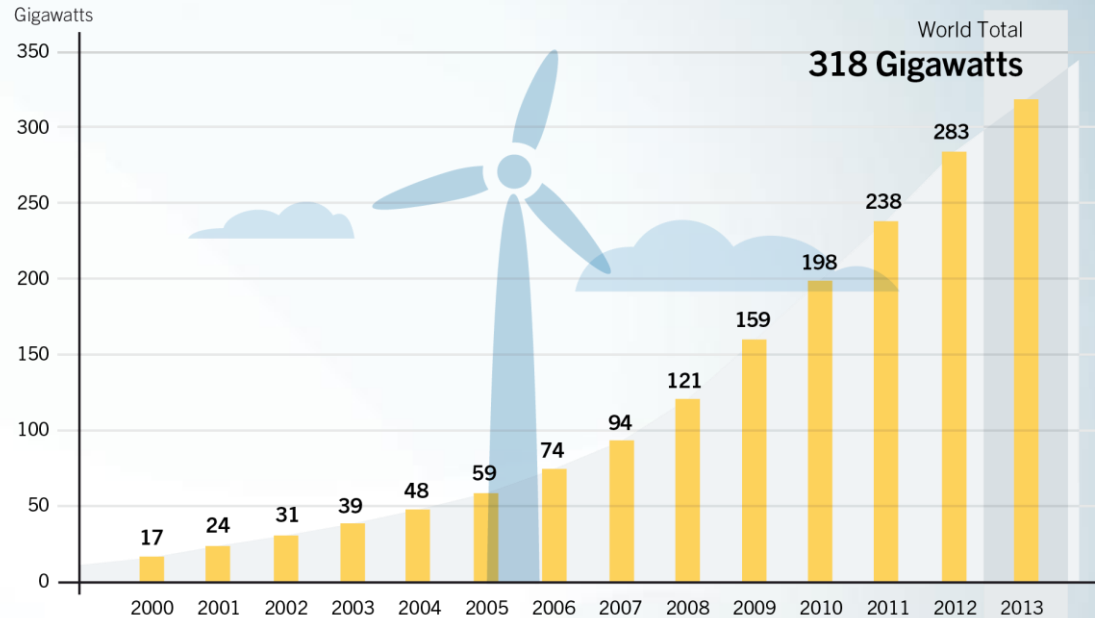
## Wind Power – total world capacity

**35 GW** of capacity were added (down 10 GW from 2012) for a total capacity of **318 GW**.

Wind market **slowed down** following several record years (mainly steep drop in US market)

**Offshore wind** had a **record year: +1.6 GW** added.

Wind Power Total World Capacity, 2000–2013



Data source: REN21 Renewables 2014 Global Status Report



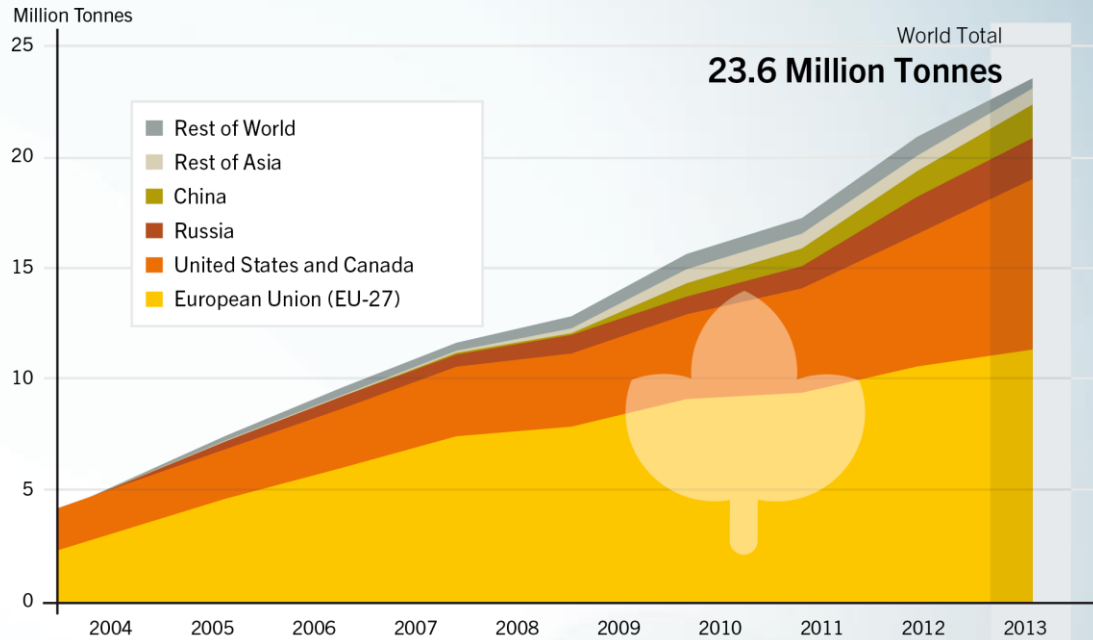
# Bioenergy

Total primary energy consumption of biomass was approx. **57 EJ in 2013**.

Modern biomass **heat capacity: 296 GW<sub>th</sub>** (increase of 1 %)

Global **bio-power capacity: 88 GW** (increase: + 5 GW)

Wood Pellet Global Production, by Country or Region, 2004–2013



Data source: REN21 Renewables 2014 Global Status Report



# Concentrating Solar Power (CSP) – global capacity

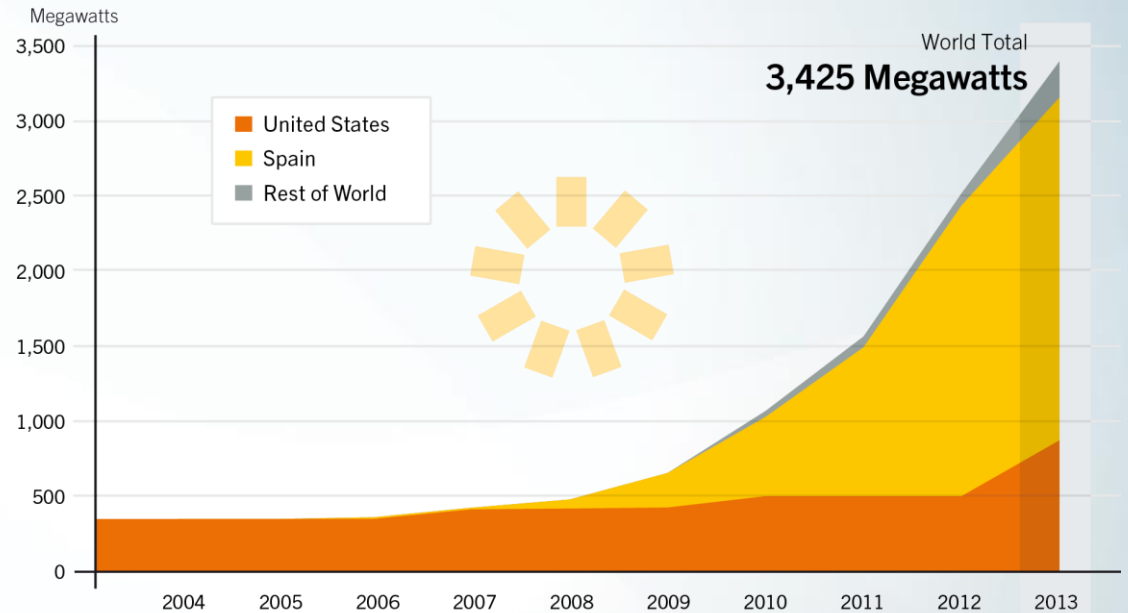
Total CSP capacity: **3.4 GW**

With **+0.9 GW** added, this represents an increase of **36%**.

Markets continue to shift to **developing countries**.

Trends towards larger plants

Concentrating Solar Thermal Power Global Capacity, by Country or Region, 2000–2013



Data source: REN21 Renewables 2014 Global Status Report

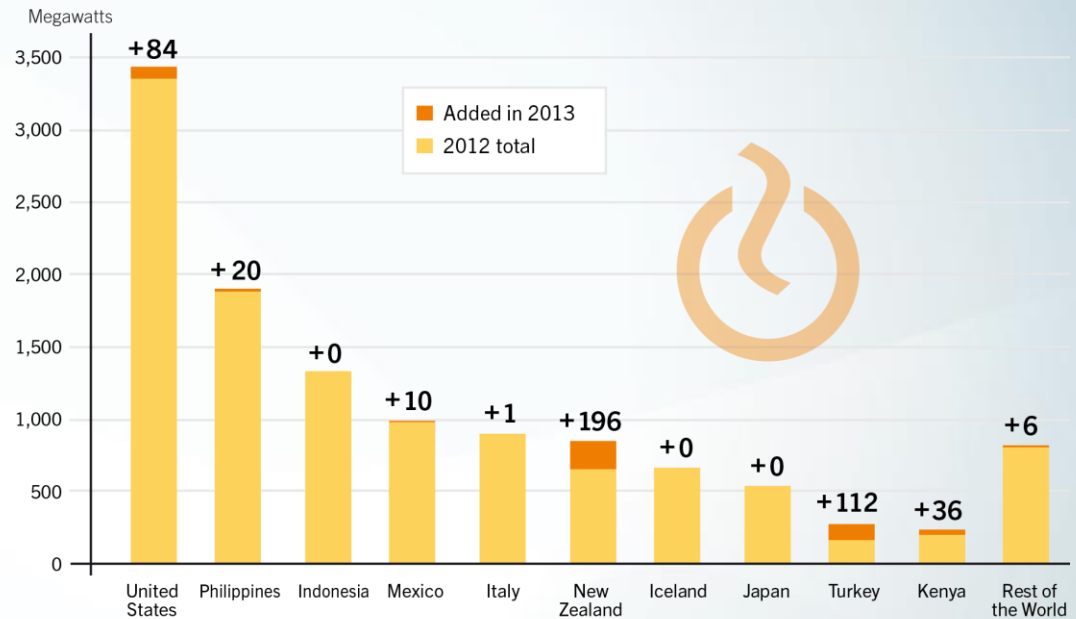


# Geothermal Energy

About **455 MW net additions** came on line, bringing total global geothermal capacity to **12 GW**.

The use of low-temperature fields for power and heat continued to expand.

Geothermal Power Capacity and Additions, Top 10 Countries and Rest of World, 2013



Additions are net of repowering and retirements

Data source: REN21 Renewables 2014 Global Status Report



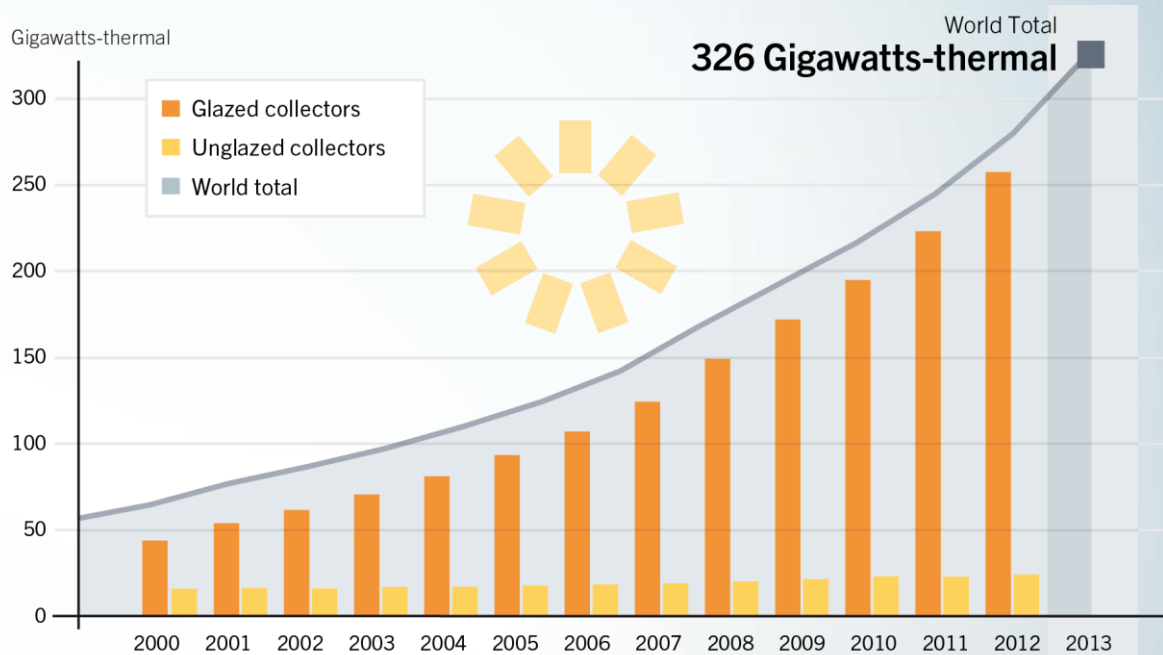
# Solar Thermal Heating & Cooling

Solar water and air collector capacity: **~330 GW<sub>th</sub>**

## 2013 Trends:

- large domestic systems
- growing interest district heating & cooling as well as industrial applications
- industry consolidation

Solar Water Heating Collectors Global Capacity, 2000–2013



Data are for solar water collectors only (not including air collectors)

Data source: REN21 Renewables 2014 Global Status Report










# Jobs in Renewable Energy


Global employment continued to increase.

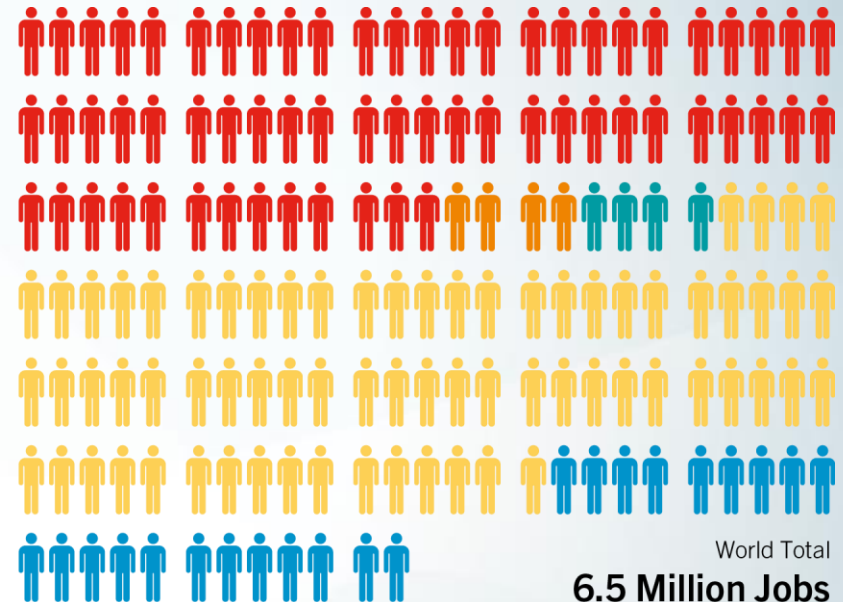
An estimated **6.5 million direct or indirect jobs** in the renewable energy industry

Noteworthy shifts along the value chain segments and from manufacturing to installation and maintenance

## Jobs in Renewable Energy

-  **Bioenergy**  
(Biomass, Biofuels, Biogas)
-  **Geothermal**
-  **Hydropower**  
(Small-scale)
-  **Solar Energy**  
(Solar PV, CSP, Solar Heating/Cooling)
-  **Wind Power**

 = 40,000 jobs



\* Employment information for large-scale hydropower is incomplete and not included

Data source: IRENA



# Global Investment in Renewable Energy

Global new investment estimated USD **214.4 billion** in 2013, **down 14%** from 2012.

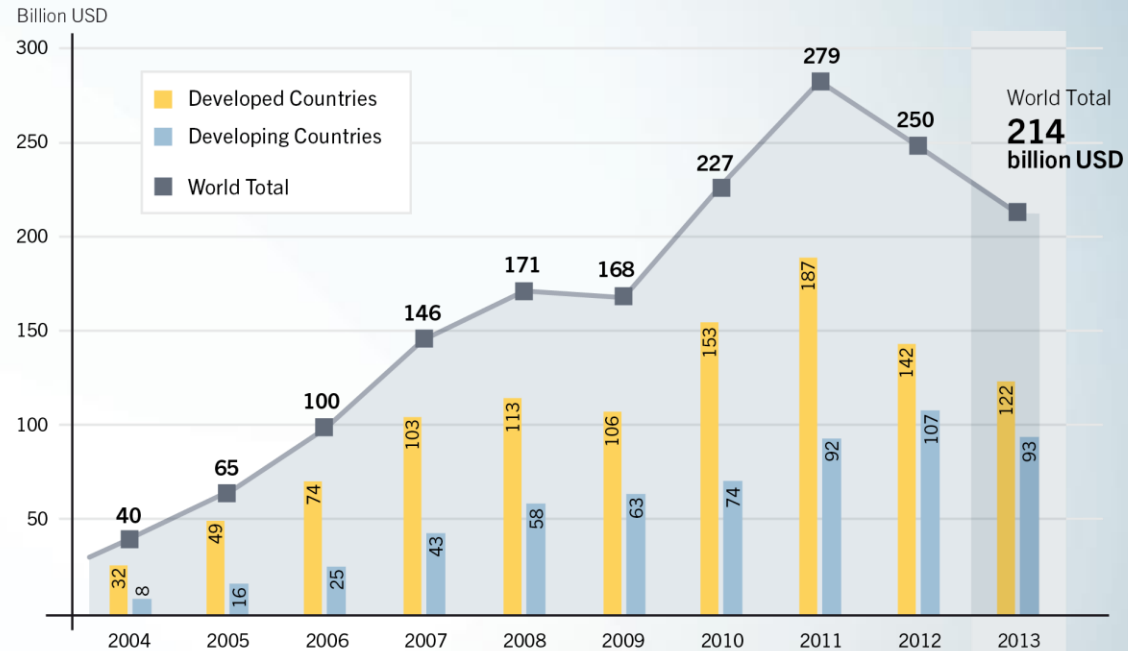
incl. hydropower > 50MW, it reached **USD 249.4 billion**.

Reasons for the decline:  
policy uncertainty, retroactive support reductions, sharp reductions in technology costs

**Net investment in new renewables power capacity** outpaced fossil fuels for the fourth year running.



Global New Investment in Renewable Power and Fuels, Developed and Developing Countries, 2004–2013



Does not include investment in hydropower >50MW

Data source: UNEP FS/ BNEF Global Trends in Renewable Energy Investment 2014

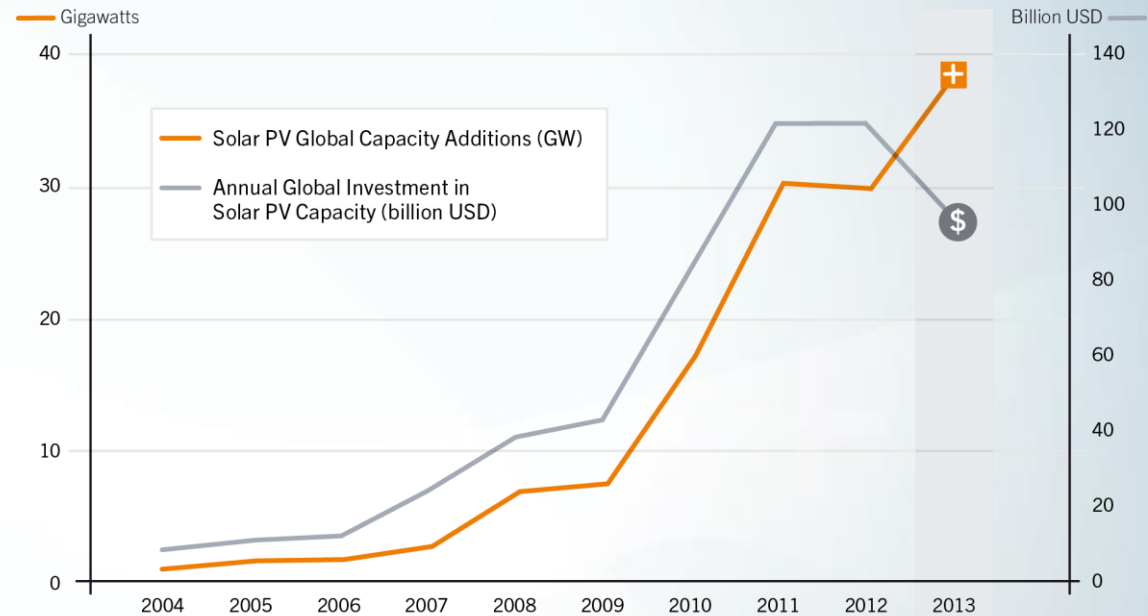
# Solar Photovoltaics (PV) – global capacity additions and investment

**22% decrease in investment in 2013**, despite record capacity additions of more than **32%**.

Main reason: **low module prices**.

Opportunities for **new markets** to be developed.

Solar PV Global Capacity Additions and Annual Investment, 2004–2013

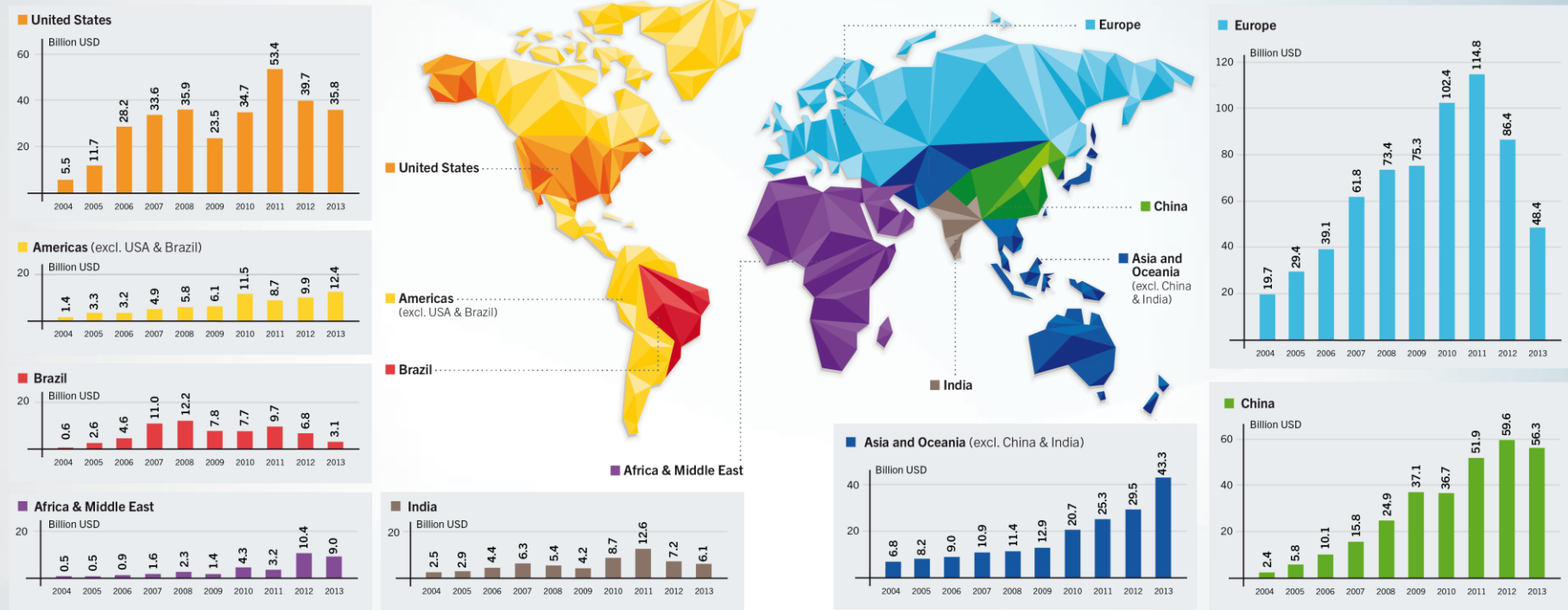


Data source: REN21 Renewables 2014 Global Status Report



# Global Investment in Renewable Energy by World Regions

Global New Investment in Renewable Power and Fuels, by Region, 2004–2013



Data source: UNEP FS/ BNEF Global Trends in Renewable Energy Investment 2014

Data include Government and corporate R&D

**Developed Countries: annual investment in 2013: USD122 billion**  
**Developing Countries: annual investment in 2013: USD 93 billion**



# Renewable Energy Policy Landscape

|                                                                    |   | START 2004 <sup>1</sup> | END 2012 | END 2013   |
|--------------------------------------------------------------------|---|-------------------------|----------|------------|
| POLICIES                                                           |   |                         |          |            |
| Countries with policy targets                                      | # | 48                      | 138      | <b>144</b> |
| Feed-in<br>Number of states / provinces / countries                | # | 34                      | 97       | <b>98</b>  |
| RPS / quota policies<br>Number of states / provinces / countries   | # | 11                      | 79       | <b>79</b>  |
| Tendering<br>Number of states / provinces / countries              | # | 8                       | 45       | <b>55</b>  |
| Heat obligations / mandates<br>Number of countries                 | # | n/a                     | 19       | <b>19</b>  |
| Biofuel obligations / mandates <sup>5</sup><br>Number of countries | # | 10                      | 52       | <b>63</b>  |

Data source: REN21 Renewables 2014 Global Status Report

At least **144 countries** had **renewable energy targets**.

At least **138 countries** had **renewable energy policies** in place, out of which **95** are developing countries (up from 15 in 2005).

Most policies focus on power: mainly feed-in-tariffs and renewable portfolio standards

Revision and retroactive reductions in several countries, mainly in Europe and the US.



# Distributed Renewable Energy in Developing Countries

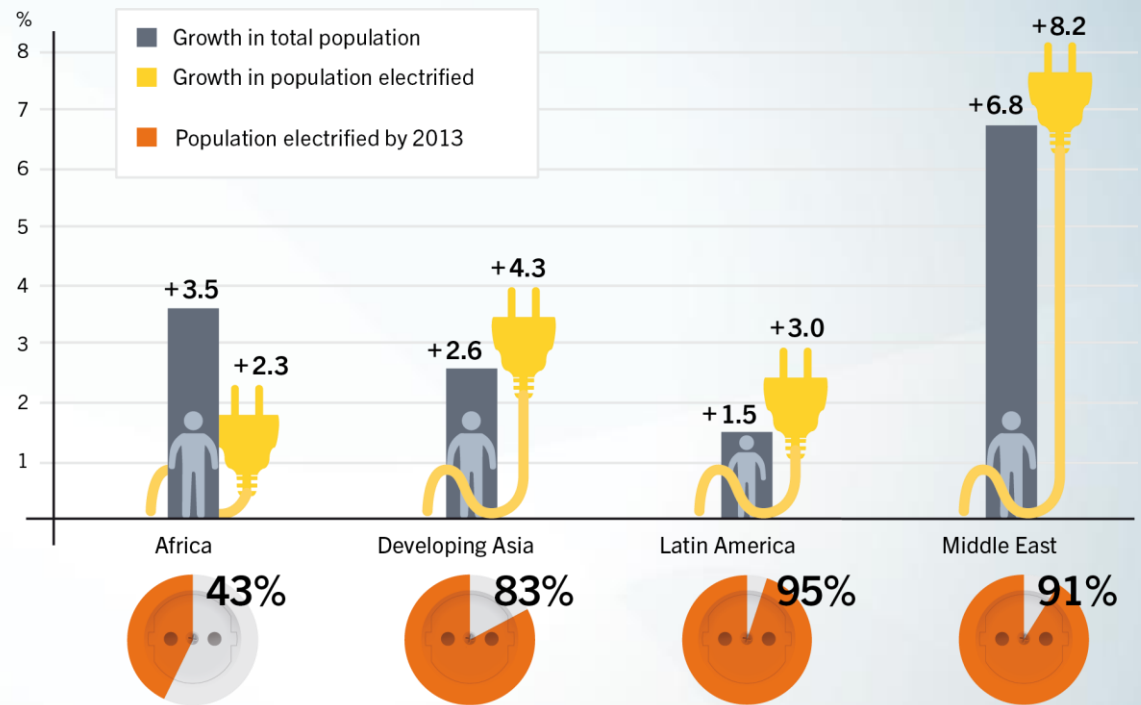
In Africa, population growth rate exceeded rate of electrification

In all other developing regions rate of electrification surpassed population growth

Half of the world's population without electricity live in Africa

Several countries are setting up national renewable energy action plans and enacting renewable energy policies

Share of Population with Electricity Access, and Rate of Electrification versus Population Growth



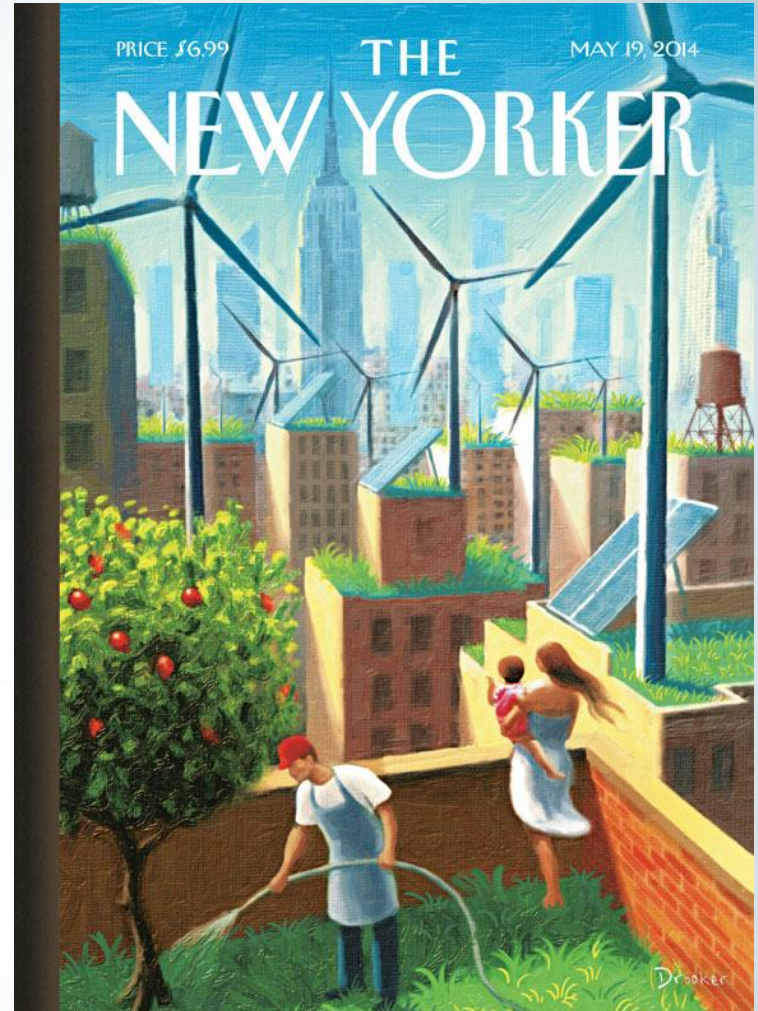
Data source: IEA, REN21 Renewables 2014 Global Status Report



## Conclusions

Global perceptions of renewable energy have shifted considerably. The past decade has set the wheels in motion for a global transition to renewables, but a concerted and sustained effort is needed to achieve it:

- More-rigorous integration of renewable energy
- A levelised playing field for the entire energy sector
- Long-term and differentiated stable policy frameworks to sustain and increase investment levels
- Greater attention to the heating and cooling and the transport sector
- Improved energy data to monitor advancements in achieving a renewable energy transition



# RENEWABLE ENERGY POLICY NETWORK FOR THE 21st CENTURY



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