

STATUS OF RENEWABLES

LEADING THE REPORTING ON RENEWABLES: 10 YEARS OF COUNTING

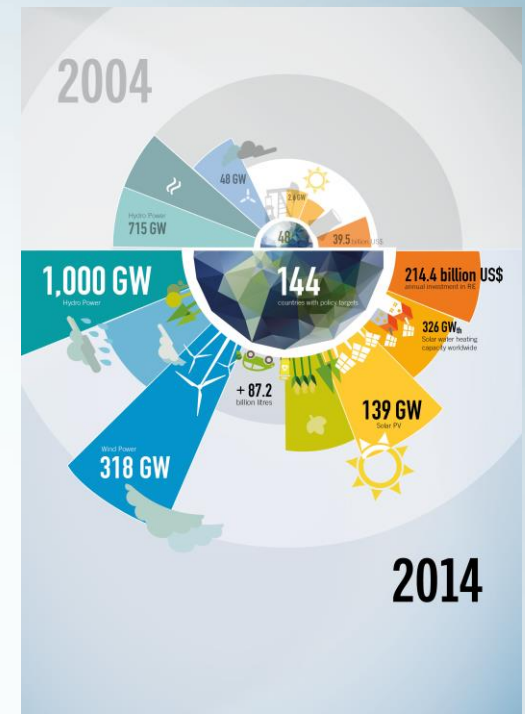
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REN21: Showcasing Renewable Energy Progress

- Energy sector carbon emissions remained stable, while the global economy grew
 - RE are now the least cost option for CO2 reduction
- PV and wind continue to dominate and push electrification of other sectors faster than expected
 - Heating / Transport
- Energy + power markets (= utilities) are increasingly affected by RE uptake
- PV and wind continue to dominate and push electrification of other sectors faster than expected
 - Repositioning
- Huge potential for renewables due to improved economics of storage
- System-wide policies are still lacking
- New business models starting to include larger market shares of renewables



REN21: Showcasing Renewable Energy Progress

Ten years of success , employing a wide range of approaches

Ensure continuous reporting on status of renewables

- Annual release of Renewables Global Status Report
- In-depth reporting by region: MENA: ECOWAS; SADC; EAC; UN ECE
- Identify key future trends

Use a multi-faceted approach for outreach and communication

- Biennial, international renewable energy conference
- Outreach events, newsletter; tweets

Multiply expertise in the sector

- A multi-stakeholder network across industry, government, civil society, academia, intergovernmental organisations

Strengthen and develop knowledge

- REN21 Renewables Academy
- REN21 Interactive Map

Work in partnership with others

