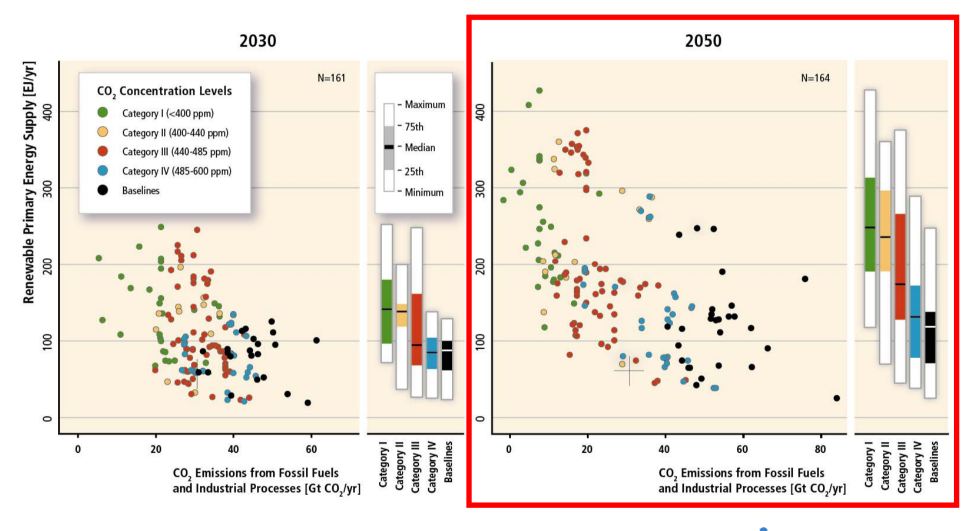


# Renewable Energy: Mitigation Potential and Costs



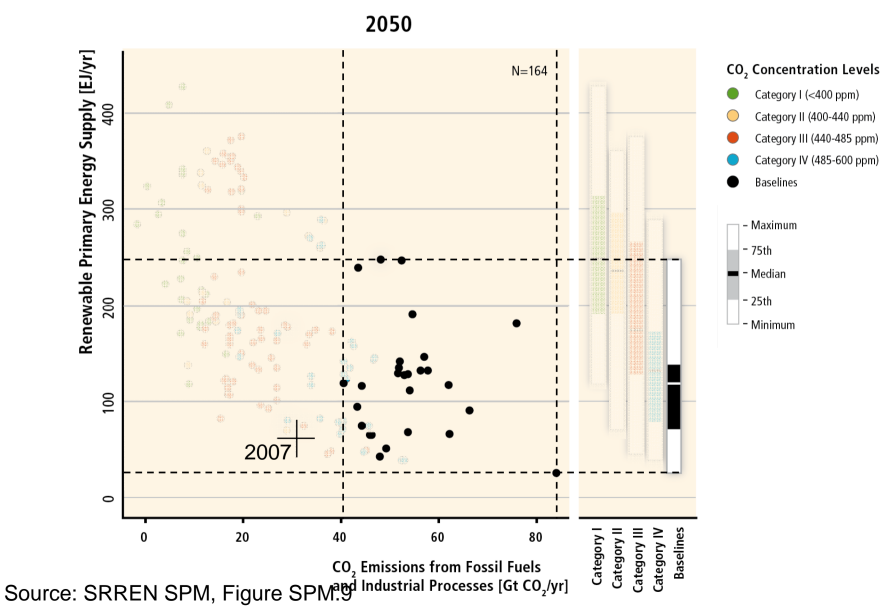
# Global RE primary energy supply from 164 long-term scenarios versus fossil and industrial CO<sub>2</sub> emissions.







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# Why do we see such a wide RE Deployment Range in Business-As-Usual Scenarios without additional Climate Policies?

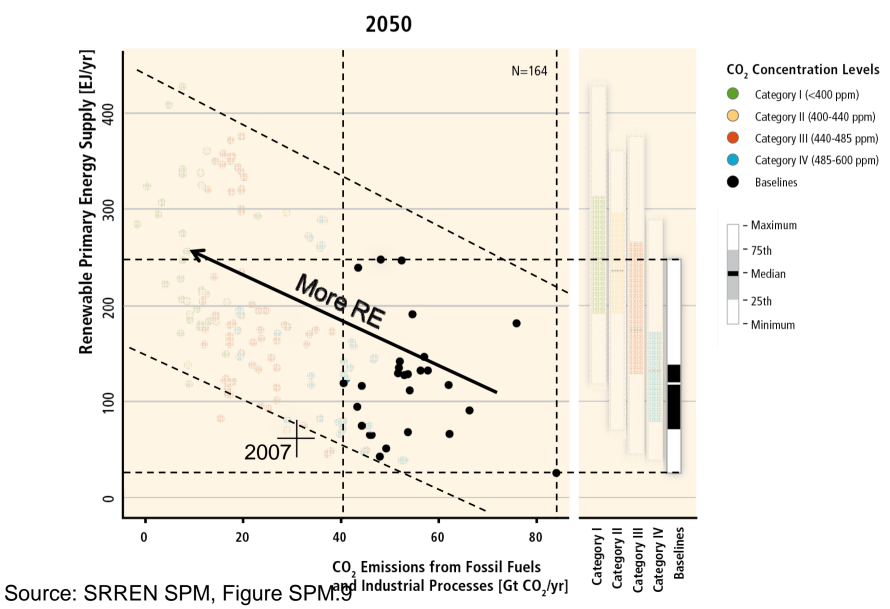
RE deployment depends on a number of factors:

- How will the demand for energy services, i.e. the scale of the energy system develop?
- What about fossil fuel prices? fossil energy resources and extraction technology
- Will the costs of RE come down further without climate policies?
- To which other objectives such as secure energy supply, energy access, air pollution control, etc. can RE contribute?





# Global RE primary energy supply from 164 long-term scenarios versus fossil and industrial CO<sub>2</sub> emissions.



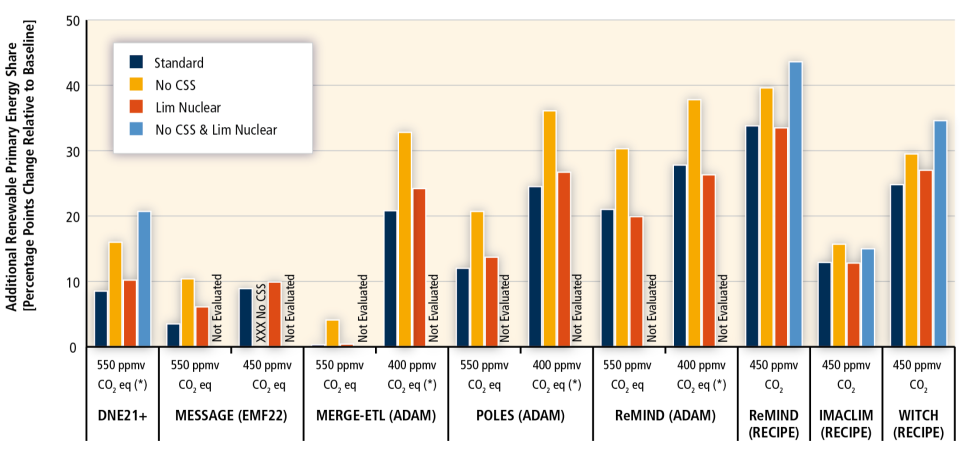
### And what is driving the RE Deployment in Scenarios with Climate Policies?

RE deployment in Climate Stabilization Scenarios in addition depends on:

- How much mitigation will come from the nonenergy sectors?
- How much can energy efficiency do?
- What will be the role of the non-RE low-carbon supply options?
  - Nuclear Energy
  - Carbon Capture and Storage
- Can adverse impacts of RE deployment be avoided?



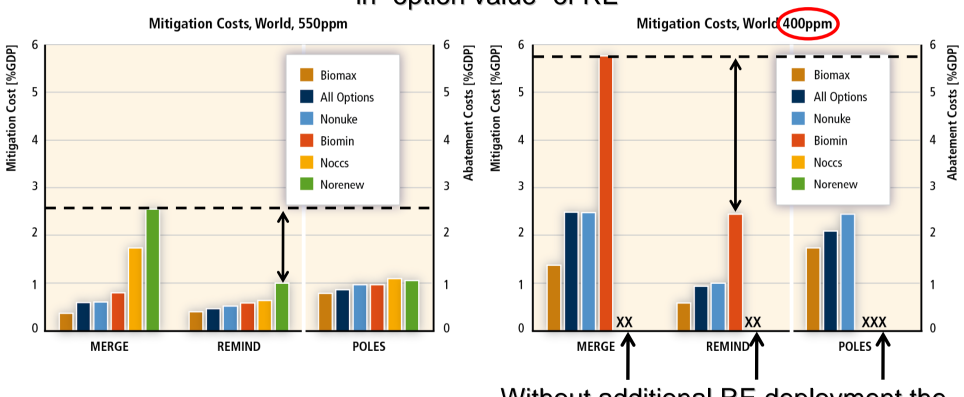
### RE will have to play a larger role in mitigating GHG emissions if other options are not available.



**Figure 10.6** Increase in global renewable primary energy share (direct equivalent) in 2050 in selected constrained technology scenarios compared to the respective baseline scenarios.

#### So how much does it cost?

### Large uncertainties in "option value" of RE



Without additional RE deployment the 2°C target may not be achievable.





#### What can we expect for AR5?

- Improvements in identifying the most salient factors that determine future RE deployment
- Several multi-model studies are currently on their way.

#### But...

 Future cost and performance improvements of RE and other mitigation options will remain unknown.





### Thank you



