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Interprovinciaal Overleg

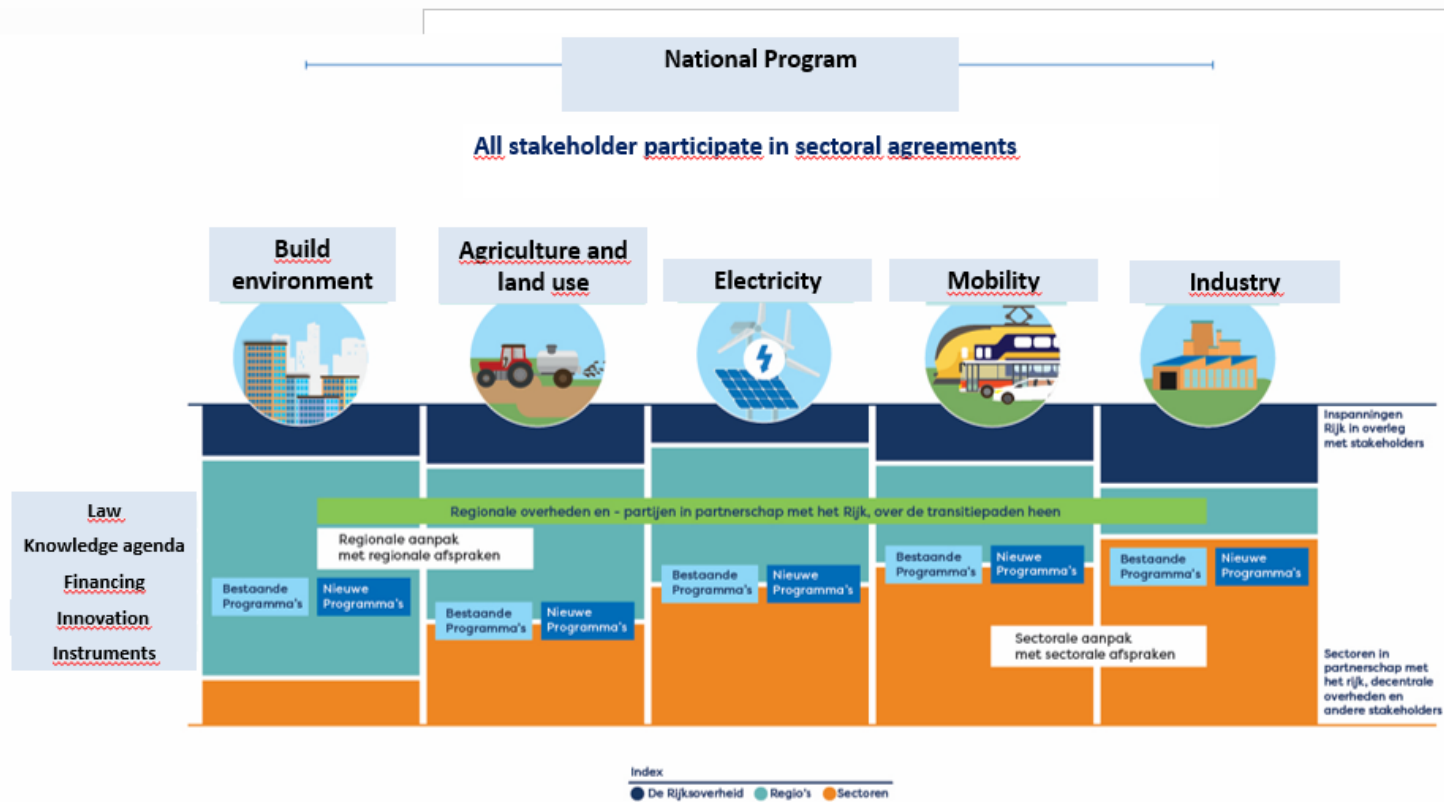


# Wind on land

*About targets for 2030 and the role of  
Regional Energy Strategies*

*Tjisse Stelpstra  
Deputy province of Drenthe*

# The Climate Agreement



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# Targets 2030

- Target 2030:
  - 49% CO<sub>2</sub> emission reduction
  - 20,2 megaton CO<sub>2</sub> emission reduction for electricity
- This demands effort on every field:
  - Large scale solar
  - Wind at sea
  - Wind on land
- And we still go all out to meet the existing Energy Agreement targets of 2013: 6.000 MW in 2020.

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# Continued growth of wind on land

- The energy transition is as much a social as a technical assignment
- Important lesson of recent years: social acceptance for spacial planning is essential
- Therefore use the lessons of recent years: Regional Energy Strategies

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# Lessons learned in Drenthe

- Search area in 'omgevingsvisie 2010'
- Target in agreement 2010: 285,5 MW
- 'RCR' windfarm 'Veenkoloniën'
- Local residents platform 'Emmen'
- Local directorship in Coevorden
- New course in environmental planning

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# Regional Energy Strategies (RES) (1)

Agreement between local and national boards:

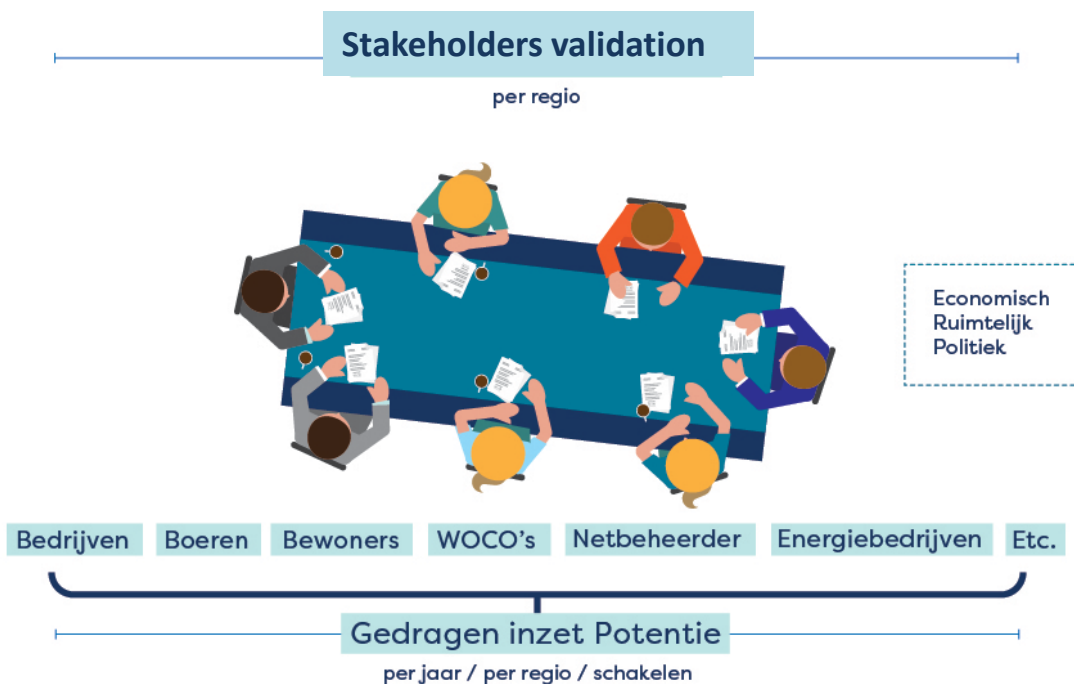
“Branches take the lead in multi-annual programme with nation wide integrated energy strategies to develop together with national government.”

# Regional Energy Strategies (RES) (2)

- Partnership: national, sectoral en regional:
  - The National Government doesn't own the Climate Agreement
  - Local governments don't own the RES.
- We need to do it together: both government and society
- Focus on electricity and build environment



# Regional Energy Strategies (RES) (3)





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# To do list

- Finish existing Energy Agreement
- Continue growth to 2030:
- Implementation via RES
- Participation is important in RES
- Everybody participates in RES, so do you!

# Timetable RES

## Spoorboekje RES

