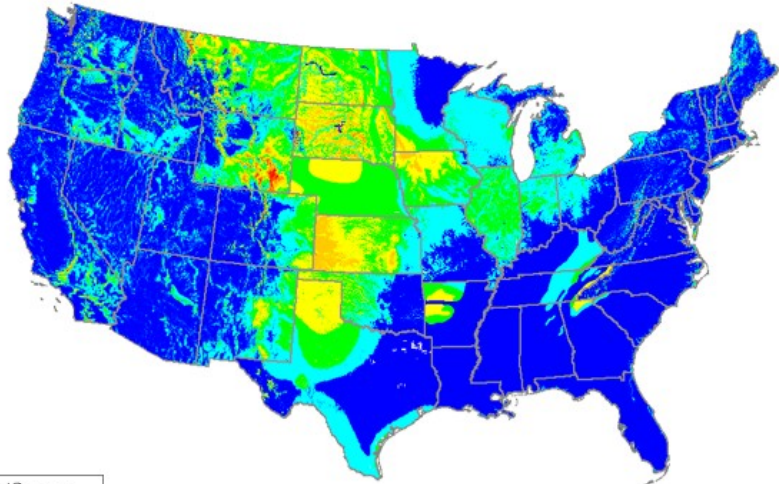
The background of the slide features a serene sunset scene with a soft orange and pink glow on the horizon. Several wind turbines are visible, their silhouettes and blades extending across the sky. The overall atmosphere is calm and suggests a focus on renewable energy.

ACORE and NGSAs Renewable Energy/Natural Gas Dialogue

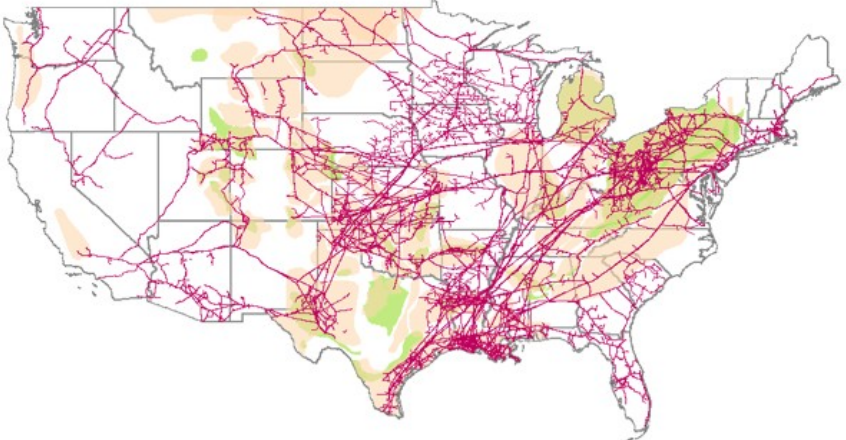
**June 7, 2011
Arlington, VA**



- US Wind Resources
- Excellent - Class 7
 - Superior - Class 6
 - Very Good - Class 5
 - Good - Class 4
 - Fair - Class 3
 - Marginal - Class 2
 - Poor - Class 1

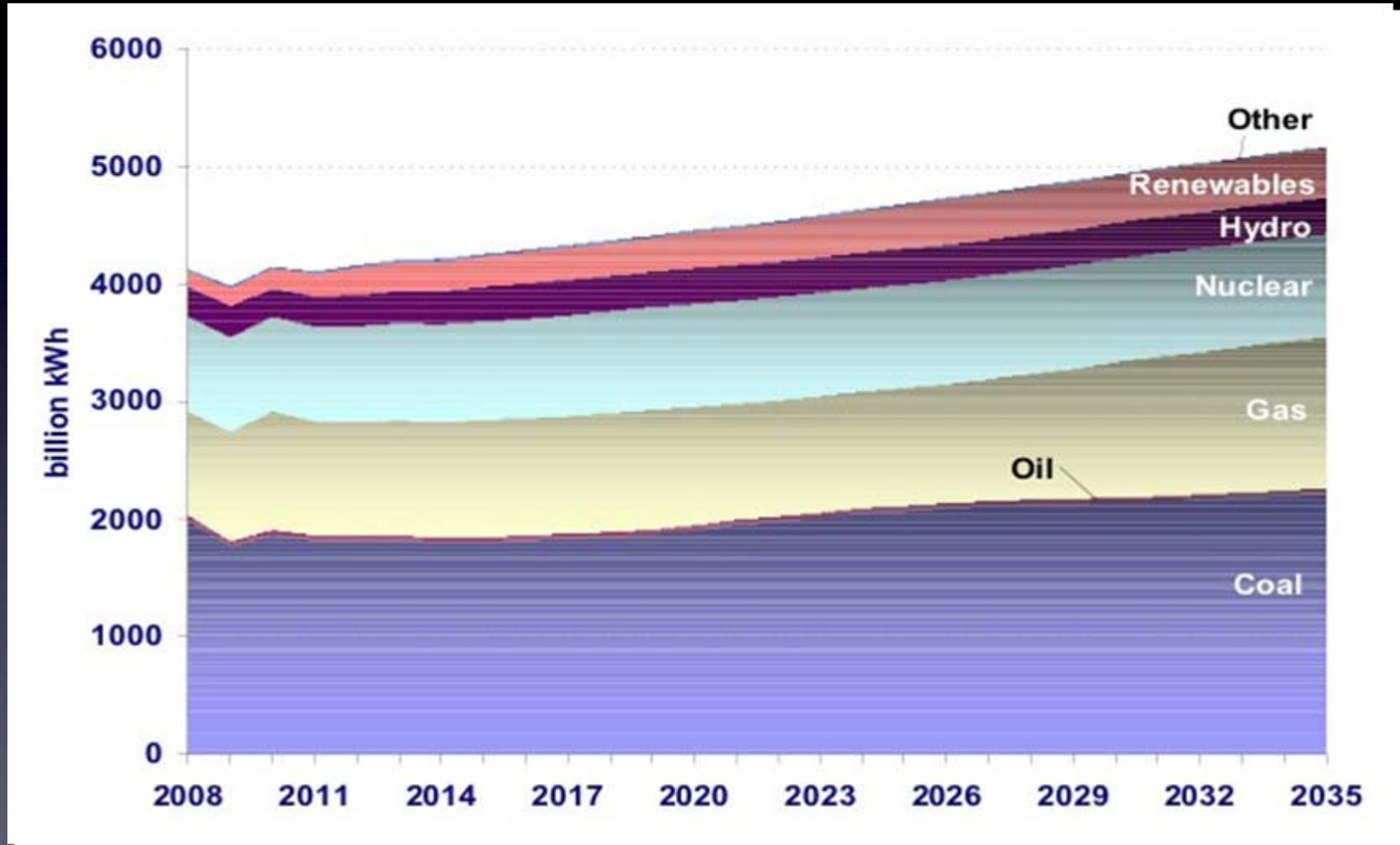


--- 230 kV and above Transmission lines



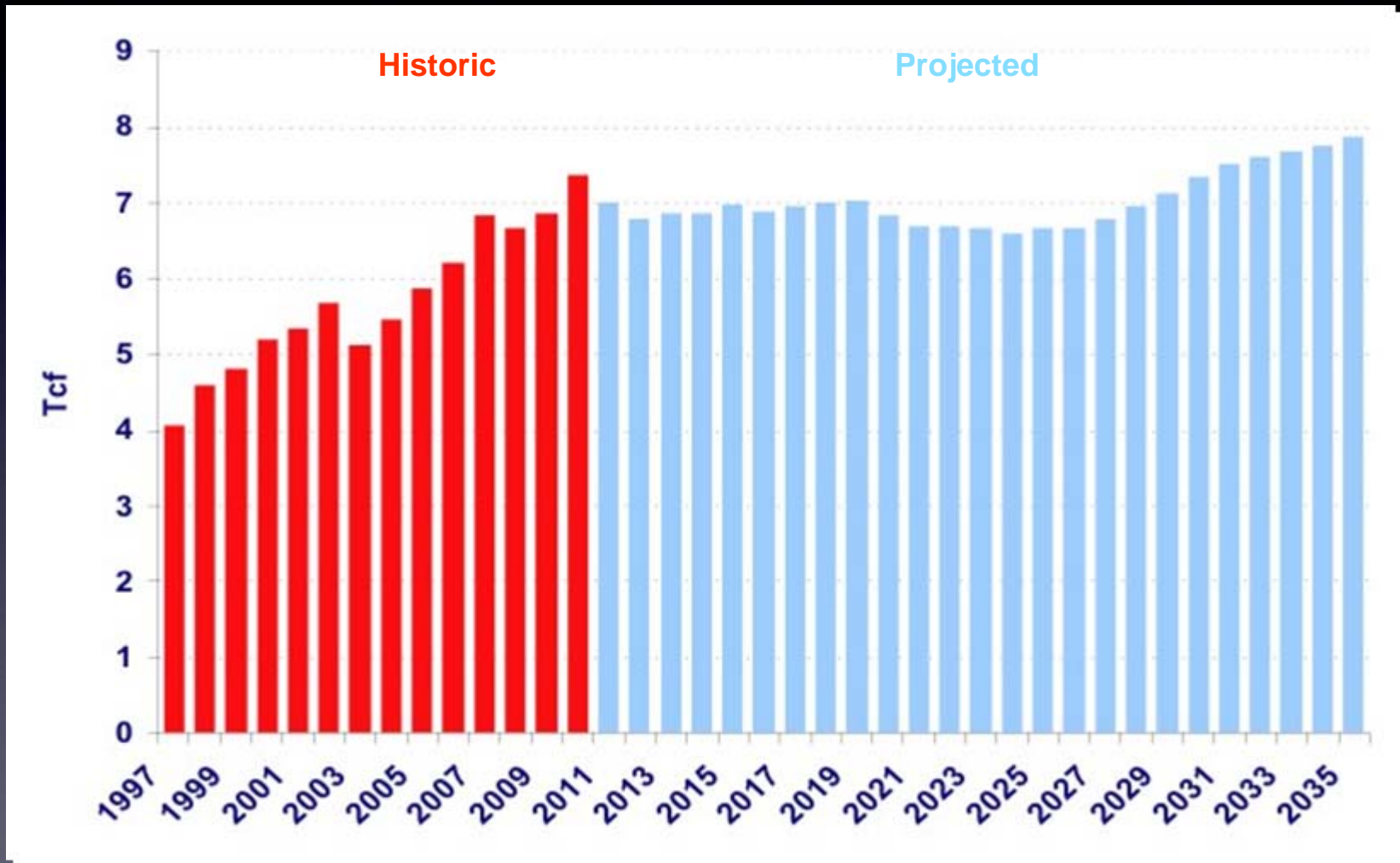
- Interstate Natural Gas Pipeline
- Shale Gas Plays
- Natural Gas Production Basins

Future Electric Generation Sources



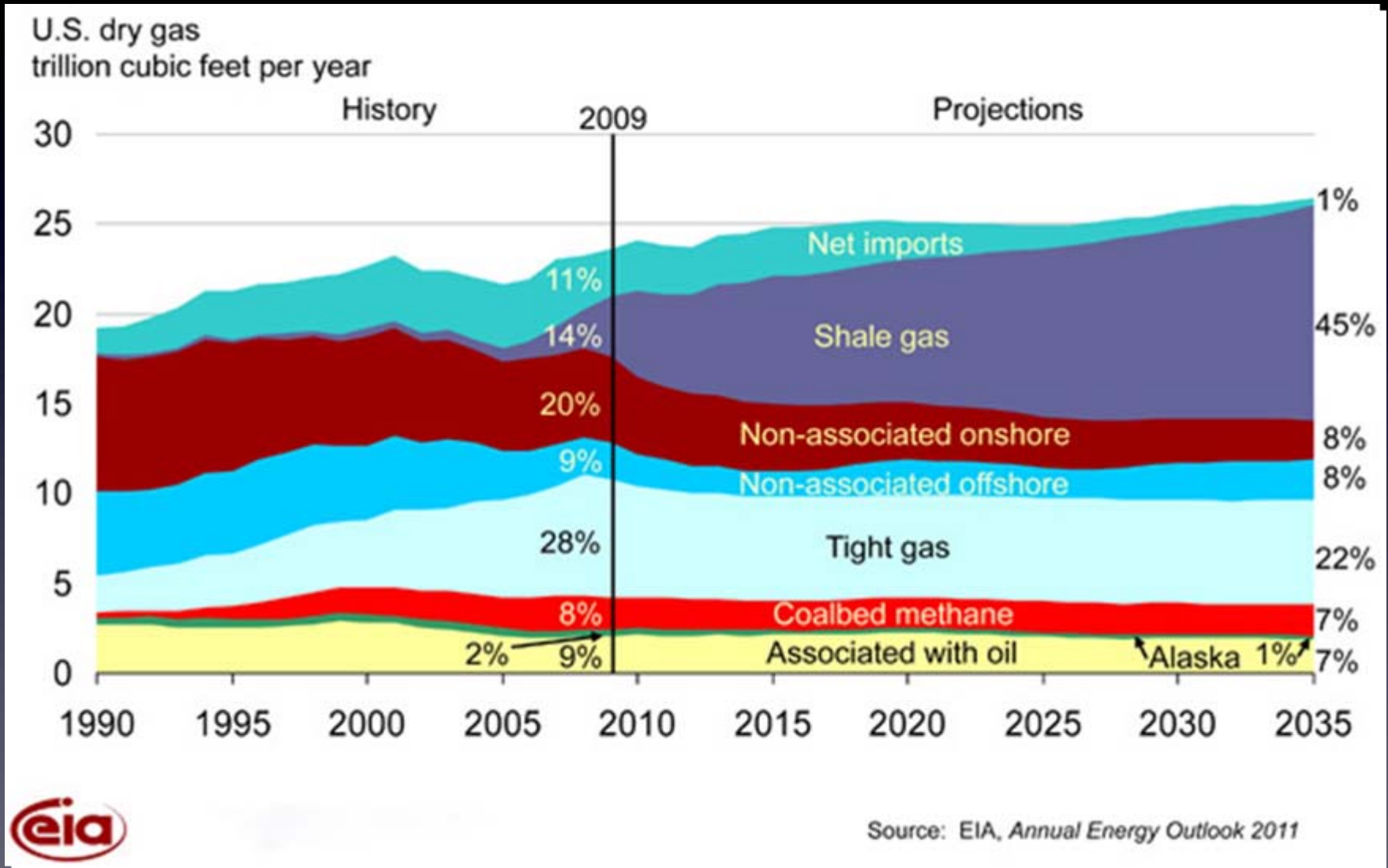
Source: EIA Annual Energy Outlook 2011

Consumption of Natural Gas by Electric Generation 1997 through 2035



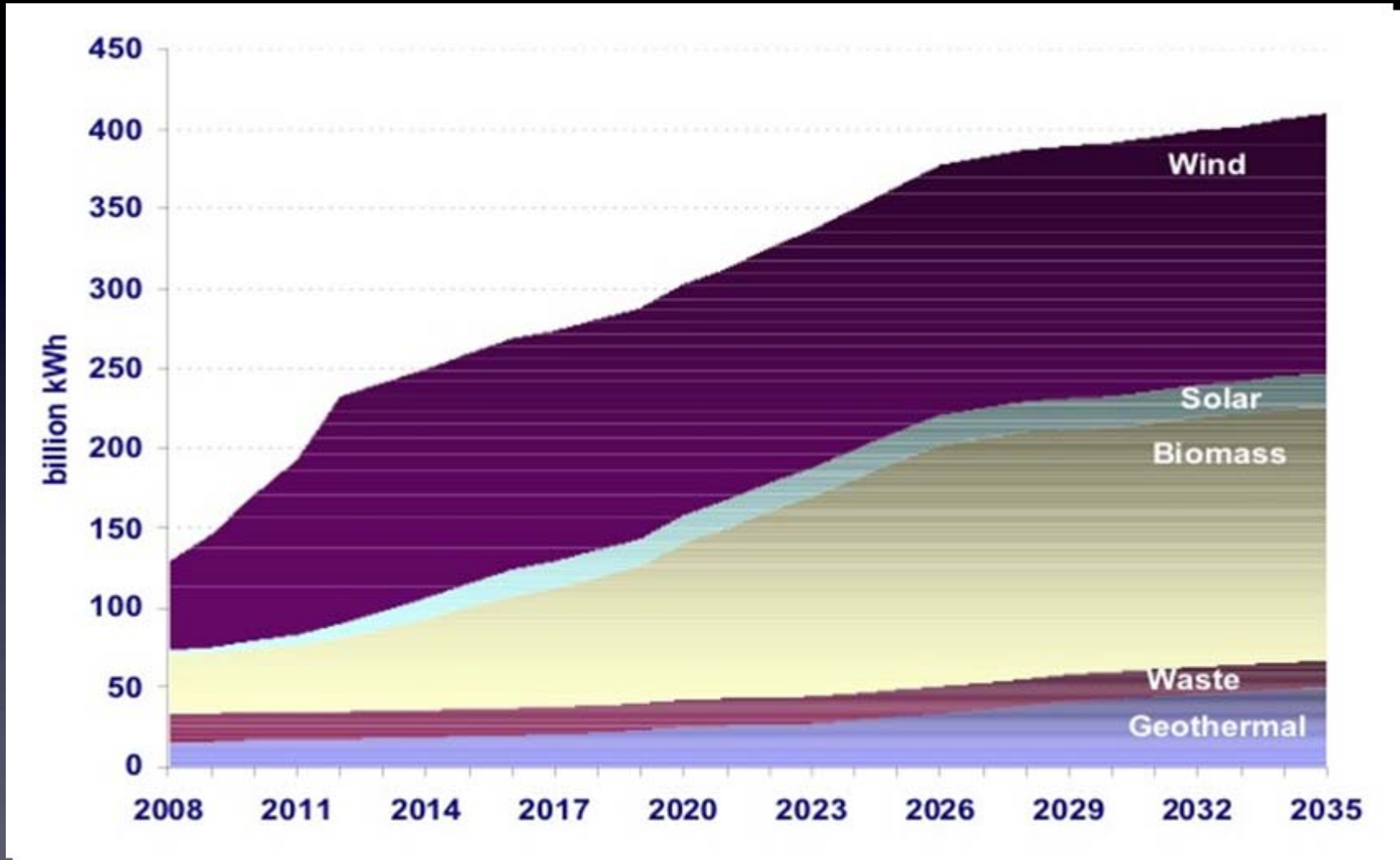
Source: Based on data from EIA's Natural Gas Consumption by End-Use and EIA's Annual Energy Outlook 2011

Future U.S. Gas Supply



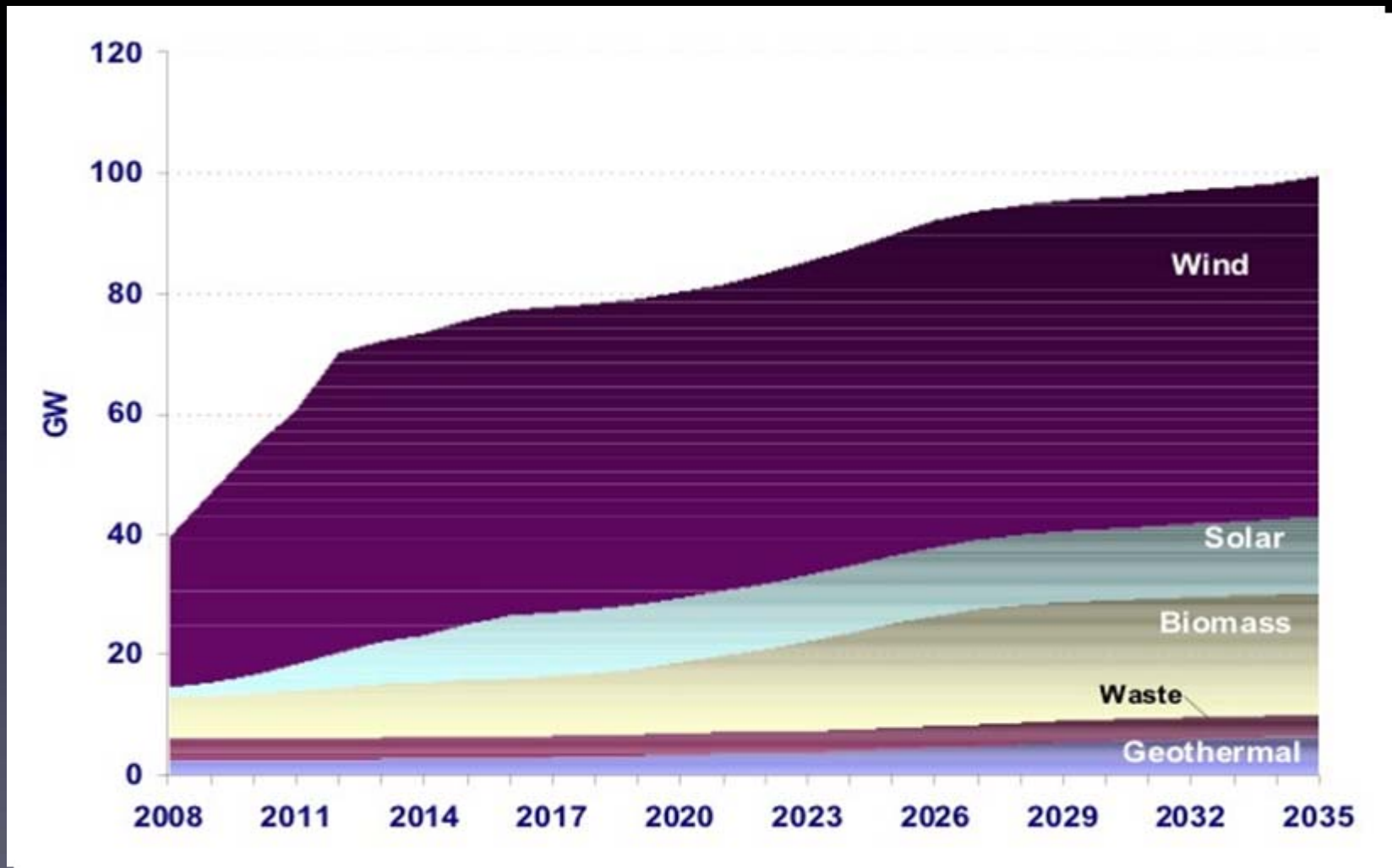
Source: EIA Annual Energy Outlook 2011

Projected Renewable Generation



Source: EIA Annual Energy Outlook 2011

Projected Renewable Generation Capacity



Source: EIA Annual Energy Outlook 2011









