def get\_stance\_detection(quote):  
 *""" Function to call GPT API to detect stance on a statement with explanation for each criterion """* # Limit the quote to the last 1000 characters  
 truncated\_quote = quote[-1000:]  
  
 prompt = f"""  
You are an energy policy analyst. Please analyze the following statement regarding a wind turbine project and provide a brief response. Summarize the overall stance based on these criteria:

1. Supporters think the impact on avian populations (birds and bats) is small or within guidelines. Opposed think impact on avian is high or exceeds guidelines.  
   2. Supporters think current avian impact assessments are sufficient, opposed demand more tests and more data.   
   3. Supporters think the impact on nature will be minimal. Opposed emphasize the project will hurt nature.   
   4. Supporters think the projects will not affect nearby residents significantly. Opposed think the project will have serious negative effects on residents: adverse health, ugly landscape, noise.   
   5. Supporters emphasize the clean energy produced by the turbines and the need for renewable energy, opposed minimize the energy value of the turbines.   
   6. Supporters minimize hurdles pertaining to different government ministries or planning bodies. Opposed emphasize planning hurdles such as coordination with the defense Ministry or transportation.   
   7. Supporters emphasize that the public and residents will benefit from the project financially and with clean energy. Opposed emphasize corporate profits from the project.

8. Supporters emphasize consultation meetings with residents; opposed stress that locals were not adequately consulted.

1. Evaluate the statement based on each of the above criteria and determine whether it leans toward 'support', 'oppose', or is 'neutral' on each criterion. provide a short explanation (up to 1 paragraphs).  
2. Based on the overall findings, return one of the following stances: 'strong support', 'weak support', 'neutral', 'weak oppose', or 'strong oppose'.

Please analyze the statement:  
"{truncated\_quote}"