

So, our project is going to 1) . Firstly, comparing the main forms of 2) energy: solar, wind, wave, and bio fuels 3) production costs. Secondly, we'll take solar energy as an example and 4) and lastly we'll analyse whether they're 5) traditional 6) in the future.

That sounds like a comprehensive project with 7) . Now, what data are you going to use and 8) will you use for the analysis?

Ah! Now that's something we *do* agree on! We want to use 9) in our last lecture and some 10) from the government Environment and Energy Department. In terms of analysis, we're going to use a cross-referencing 11) each of the government reports with the Robertson report and highlight any differences. Then we'll 12) to see why the differences exist and where 13) .