

Comment:

1. Abstract Needs Restructuring Your abstract is quite long (appears to be one large paragraph) and reads more like an introduction. Restructure it to: Clearly state the research objective/question Briefly mention methodology (if applicable) Highlight key findings Present main conclusions Keep it concise (typically 150-250 words) 2. The introduction jumps directly into policy details without: Clearly establishing the research problem or gap Stating specific research objectives or questions Providing a clear thesis statement Outlining the paper's structure 3. Methodology Section Missing Your paper lacks a clear methodology section. Consider adding: How you selected and analyzed sources What criteria you used to evaluate policies and programs Whether this is purely a literature review or includes other analytical approaches 4. Structure and Flow Issues Some sections feel repetitive (particularly the technical explanations of PV systems) The "Statement of the Problem" section comes quite late in the paper Consider reorganizing to: Introduction - Literature Review - Problem Statement -Analysis - Discussion - Conclusion 5. Critical Analysis Depth While you present information well, consider going more indepth: More critical evaluation of policies and their effectiveness Quantitative analysis where possible (specific adoption rates, cost savings, emission reductions) Comparative analysis with other states or regions Discussion of unintended consequences or limitations of current approaches 6. Technical Content The technical explanations of PV systems are repeated multiple times. Consider: Consolidating technical information into one comprehensive section Focusing more on New York-specific technical considerations Adding discussion of emerging technologies relevant to the state 8. Economic Analysis Strengthen your economic discussion with: More specific data on job creation numbers Detailed cost-benefit analyses Discussion of economic impacts on different demographic groups Long-term economic projections Some specific suggestions: For the Introduction: Start with a hook about New York's ambitious climate goals, then narrow down to why solar PV is crucial for achieving them, and finally state your specific research objectives. For Better Organization: Problem Definition: Start with challenges in renewable energy transition Policy Response: How NY has responded with specific programs Implementation Analysis: Technical, economic, and social aspects Evaluation: What's working, what isn't, and why Future Directions: Recommendations based on your analysis For Stronger Conclusions: Your conclusion is solid but could: Synthesize key insights rather than just summarizing Address limitations of current approaches Provide specific policy recommendations Suggest areas for future research Add Data Visualization: Include charts or graphs showing adoption rates, cost trends, or emission reductions. Case Studies: Include specific examples of successful (or unsuccessful) solar projects in New York. Stakeholder Perspectives: More detailed discussion of different stakeholder viewpoints and potential conflicts. This research addresses an important and timely topic and the foundation is solid. Focus on refining the presentation and deepening the analytical insights and it would become a very strong contribution to the literature on renewable energy policy implementation.