#### Section 1:

#1 "We must it's vital that we will let solar power be mandatory for all homes. Mandating solar power for all homes could be a viable path towards a more sustainable and energy-independent future. This action could improve and reduce carbon footprint along with our reliance on fossil fuels and air quality wouldn't be a problem."

## Strengths:

- You've chosen an important environmental topic that has real-world relevance.
- You've identified multiple benefits of solar power (sustainability, energy independence).

Weakness: Thesis statement confusion  $\rightarrow$  Your opening sentence contains grammatical errors that obscure your main argument. The phrase "We must it's vital that we will let" combines multiple sentence structures incorrectly. Additionally, there's inconsistency in your certainty level as you shift between "must" (definite) and "could be" (possibility) in consecutive sentences. This weakens your position and confuses readers about your actual stance.

Exemplar: We must make solar power mandatory for all homes as it represents a vital step towards a more sustainable future.

#2 "This can create numerous jobs in the solar industry, boosting local economies and fostering a more sustainable future, while this can also improve on energy independence. Did you think I would end here because no I have my reasons."

## Strengths:

- You've included economic benefits alongside environmental ones.
- You're showing enthusiasm for your topic through your writing style.

Weakness: Disjointed flow  $\rightarrow$  Your ideas jump between points without clear connections. The rhetorical question "Did you think I would end here because no I have my reasons" interrupts your argument rather than strengthening it. This creates a choppy reading experience where your valuable points about job creation and economic benefits lose impact because they aren't fully developed before moving to the next idea.

Exemplar: The solar industry would create numerous local jobs while simultaneously improving our energy independence, providing both economic and strategic benefits to our communities.

#3 "This is why it's vital that we let solar power be mandatory for all homes because we can reduce carbon footprint along with our reliance on fossil fuels and air quality wouldn't be a slight problem at all. Then we would also create numerous jobs increase home values."

### Strengths:

- You're attempting to build a comprehensive case with multiple supporting reasons.
- You connect environmental benefits with economic advantages.

Weakness: Repetition without development  $\rightarrow$  You repeat similar points throughout your essay without expanding on them or providing specific examples. The phrase "carbon footprint," "reliance on fossil fuels," and "air quality" appear multiple times but without concrete details about how solar power specifically addresses these issues. The repetition of "numerous jobs" and similar benefits without supporting evidence weakens your argument.

Exemplar: Mandatory solar installations would significantly reduce our carbon emissions by replacing coal-fired electricity, while creating thousands of installation and maintenance jobs across the country.

■ Your piece shows great enthusiasm for solar power and identifies several important benefits. However, your argument would be stronger with a clearer structure. Try organizing your ideas into separate paragraphs - one for environmental benefits, one for economic benefits, and one for practical considerations. Also, your writing contains several repeated points that take up space without adding new information. You could replace these repetitions with specific examples or statistics to make your case more convincing. For instance, instead of just saying solar power creates jobs, mention what kinds of jobs or how many might be created. Your conclusion restates your introduction almost exactly - try to end with a powerful final thought that leaves readers inspired to support your position. You have good ideas, but they need to be organized better so your readers can follow your thinking more easily.

#### Section 2:

# We must it's vital that we will let solar power be mandatory for all homes. [We must make it mandatory for all homes to have solar power.]

Mandating solar power for all homes could be a viable path towards a more sustainable and energy-independent future. This action could improve and reduce carbon footprint along with our reliance on fossil fuels and air quality wouldn't be a problem. It could also create numerous jobs and increase home values. Finally, it could improve manufacturing and recycling as well as space requirements. We must let solar power be mandatory for all homes. Solar power is a clean energy source that doesn't produce greenhouse gas emissions during operation, contributing to a reduction in carbon emissions and combating climate change. Which will also by [by] transitioning to a clean, renewable energy source, mitigating [mitigate] climate change, and improving [improve] air quality, while also promoting [promote] energy independence and long-term cost savings. This why we must let solar power be mandatory for homes but just wait, there is more. [This is why we must make solar power mandatory for homes, and there are additional benefits.]

#1 Mandating solar power for all homes can create numerous jobs in the solar industry, potentially increasing home values due to energy efficiency and sustainability and contribute to a cleaner environment by reducing reliance on fossil fuels. This can create numerous jobs in the solar industry, boosting local economies and fostering a more sustainable future, while this can also improve on energy independence. Did you think I would end here because no I have my reasons. [I have more reasons to support this position.]

#2 Mandating solar power for all homes, coupled with robust manufacturing and recycling practices, offers significant environmental and economic benefits, including reducing carbon emissions, promoting renewable energy, it would have great benefits. [providing great benefits.] Also promoting energy independence, reducing reliance on fossil fuels, and lowering electricity bills, while also contributing to a cleaner environment.

#3 This is why it's vital that we let [make] solar power be mandatory for all homes because we can reduce earbon footprint [our carbon footprint] along with our reliance on fossil fuels and air quality wouldn't be a slight problem at all. Then we would also create numerous jobs increase [and increase] home values. Finally, it would improve

manufacturing and recycling as well as space requirements. This is why it is important and certain that we need to let [make] solar power be mandatory for all homes.