## "Should our school install solar panels?"

Every day, our school uses a lot of electricity for lights, computers, air conditioning, and many other devices. Currently, most of this electricity comes from coal and other nonrenewable fuels, which pollute the air and harm the environment. However, there is a way to help our Earth. Installing solar panels can provide clean, renewable energy from the sun, which never runs out and does not create harmful pollution. Solar energy is eco-friendly, cheap, and will reduce the amount of energy used.

I strongly believe solar panels should be used in schools because solar panels are eco-friendly. Unlike coal or gas, the sun gives us energy without creating harmful pollution. According to the Australian Renewable Energy Agency, every solar panel helps cut down greenhouse gases that make the Earth hotter. If our school chooses solar power, we will be protecting animals, plants, and people from the dangerous effects of climate change. Don't we all want clean air and a safe planet for the future?

Without a doubt, solar panels also save a lot of money. A normal Australian household can save between \$800 and \$2,000 a year by using solar power. Since schools use much more electricity, they can save \$20,000 to \$50,000 every year, and some large schools have saved over \$80,000. That money could be spent on new books, sports equipment, technology, or improving playgrounds. Solar panels are not only good for the environment, they are smart for our budget too. Imagine walking into a school powered by clean, bright energy from the sun every day, our classrooms, computers, lights, and playgrounds all running on free, renewable energy.

Since schools use technology all day, having solar panels will reduce the amount of energy used. The sun gives us free and renewable energy every day, so our school would rely less on electricity made from fossil fuels. Imagine walking into a school powered by clean, bright energy from the sun every day, our classrooms, computers, lights, and playgrounds all running on free, renewable energy. Installing solar panels is not just a choice, it is a step toward a brighter, smarter, and cleaner future for everyone at our school.

Therefore, installing solar panels at our school is the smartest choice we can make. Solar energy protects the environment, saves thousands of dollars annually, and provides a renewable source of power that never runs out. It will also save the school thousands of dollars every year that could be used to improve learning, buy new equipment, and make our school a better place for everyone. Unlike coal and other nonrenewable fuels, solar energy comes from the sun, which never runs out and does not harm the planet.