



REDUCING ELECTRICITY WASTE AT SCHOOL

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1. WHERE THE PROBLEM



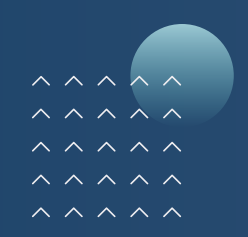


At our school, many classrooms and hallways often leave lights, computers, and projectors on even when no one is using them.

Consequence is this causes electricity to be wasted and makes the school pay more for energy.



2. WHY WE NEED CARE





Most of our electricity come from coal and gas, which pollute the air and harm the planet. Wasting electricity makes climate change worse.

We can use the formula $E = P \times t$ to figure out how much electricity the school uses every day. But I don't know the exact numbers yet. (not anybody really care the numbers except power company and school finance)

3. WHAT WE CAN DO



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Put in motion-sensor lights so they turn off when nobody is around.



Ask students and teachers to turn off computers, projectors, and lights after class.



Make posters to teach everyone how to save energy.



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Conclusion

By make changes, our school can use less electricity, spend less money, and protect the Earth.

References

Hydro One: https://www.hydroone.com

Government of Canada: https://www.nrcan.gc.ca





THANK YOU

THANK YOU FOR YOUR TIME, LET'S WORK
TOGETHER FOR A BRIGHTER, GREENER FUTURE!