

Scholarship Essay Contest



DEADLINE: August 1, 2017

AWARD AMOUNT: \$1,000

Write an essay response to the following question:

Over the past several years, the advancement of technology and the push to protect the environment led to a “paperless” movement. The idea was to eliminate paper consumption by communicating through digital means. Despite this effort to save paper, statistics show that paper consumption has remained steady or gone up.

Now society is shifting to a “wireless” movement. This means signals are transmitted to and from electronic devices without using wires and cables. For example, consumers can charge mobile phones without using a wire to connect the phone to an independent power source. If the wireless movement turns out to be anything like the paperless movement, the push to remove wires and cables from devices won’t lower the number of wires and cables being produced.

In your essay, discuss how you expect the wireless movement will affect the wire/harness industry. Will more wires and cables be produced (like in the paperless movement), or will wireless technology cause demand for wires and cables to decrease? Based on your answers, what do you think technology will look like in the future?

State your position and back it up with evidence. Be creative and try to think outside the box.

Essay Guidelines

- Essay must be **400-600 words**.
- Use examples and cite all sources.
- Double check spelling, punctuation, and grammar.
- Be creative with your ideas and writing.
- Essay must be submitted by the deadline.
- Late entries will not be accepted.

How to Enter

Enter all information on the form in the fields provided. Copy your essay onto the form or submit a link to the blog or website where your essay is located.

https://www.cirris.com/about-us/scholarship?utm_campaign=Trade+Shows+%26+Events&utm_medium=email&_hsenc=p2ANqtz-9Pg_LOKP3qh39rfy2HBHmZHWtwKdlbyOaTtndIBAF00reTZXUj0ioCrwpjskEQ7FcOMbz_Yi79fWeRI3WMAIWdnEdJ6AwIH6fzvKHK0BV-ljgNpk&_hsmi=35132252&utm_content=35132252&utm_source=hs_automation&hsCtaTracking=1fcc5dbc-1c28-46fc-a738-32c075858079%7C5207b23b-ae8-4fad-b2cb-ef306935e310