

# Workable World Trust Essay Contest

WIN A FREE TRIP TO MINNEAPOLIS, MN  
from October 9-10, 2015 to attend the  
“CREATING A WORKABLE WORLD” CONFERENCE

The Workable World Trust will pay for transportation, registration, meals, & lodging for the CREATING A WORKABLE WORLD conference held at the Humphrey School of Public Affairs of the University of Minnesota in Minneapolis, MN. This conference will take place on October 9-10. Anyone aged 18 to 30 as of October 1, 2015 is eligible to participate. This prize includes transportation from anywhere in the United States or Canada. The conference begins Friday afternoon, October 9, and ends at 5:30 P.M. Saturday, October 10. You may, if you wish, stay overnight and return home Sunday morning. The two contest winners will be asked their preference. Getting to and from an airport with flights to Minneapolis is the winners' responsibility.

If you wish to be a contestant for this all-expenses-paid trip, write a 4-6 page printed essay (double-spaced) consisting of 2 parts. In the first part, tell us about your background and past activities. What have you already accomplished? Why would you be a good person to send to this conference? In the second part, tell us your thoughts about one or more problems faced by our world community and what should be done to deal with it and to promote a more workable world.

## CONTEST INFORMATION:

Deadline: September 9, 2015

Notification: September 14, 2015

Eligibility: Anyone aged 18 to 30 as of 10/1/2015

Send via email to both:

- Ron Glossop, [rglossop@mindspring.com](mailto:rglossop@mindspring.com)
- David Oughton, [doughton@slu.edu](mailto:doughton@slu.edu)

OR regular mail to both:

Ron Glossop  
8894 Berkay Avenue  
Jennings, MO 63136-5004

David Oughton  
1130 Big Sky Drive  
Fenton, MO 63026

If you are a winner, the Workable World Trust will request your permission to publish your essay in a publication about the conference.

For more information about the Workable World Trust, visit <http://www.workableworld.org/>