

----- Original Message -----

From: [Andrea Eastes](#)

To: morrison@singleglobalcurrency.org

Sent: Monday, December 10, 2012 3:18 PM

Subject: Economic Hour Video

Hello Mr. Bonpasse,

My name is Andrea Eastes and I am writing you on behalf of the team that created the Economic Hour Single Global Currency video. We would first of all like to thank you for posting the video on the Single Global Currency Association's website and for showing interest in a project that college freshmen have produced.

The course for which we made this video, WRD 111, is a requirement for every student at the University of Kentucky. The primary basis of the course is teach students how to use of rhetoric in different ways, including writing, speaking, and through digital media. Students are broken into groups at the beginning of the semester and then chose a controversial topic which they will write, speak, and create a digital project on. We decided upon this particular issue because it is not well known and also to help our classmates, collegiate undergraduates, and young adults become more aware of current economic situations. We hoped that this video (our final project for the course) would reach this demographic and prompt them to do more research on the topic and start to think more critically about the issues at hand.

Additionally, we'd like to thank you for the tremendous resource that both your works and the Single Global Currency Association's website have been. It is fantastic that this information is so readily available and our project could not have been produced without it. No one in our group is involved in economics or foreign policy, so this information was indispensable.

We would like to thank you again for your interest in the project that we have created and hope that we have presented this information in the best light. Our primary goal was to raise awareness on the issue and we hope that we have accomplished this.

All the best,

Andrea Eastes on behalf of Kevin Landwehr, Maddie Lockridge, and Tyler Kidwell=