

**KENTUCKY UNITED NATIONS ASSEMBLY
OFFICIAL PROPOSAL**

Proposal #: **64**

Assignment: **F**

Country: **Egypt**

School: **TK Stone MS**

City: **Elizabethtown**

Author(s): **Jake Bruenig
Chelsea Priddy**

Lily Bowman

Title: **An act to remove pollutants and toxins from the Nile River to provide safer drinking water to the people of Egypt.**

BE IT HEREBY ENACTED BY THE GENERAL ASSEMBLY OF THE UNITED NATIONS

Justification clause:

The Nile is the primary water source in Egypt. Right now the Nile is running with germs that have poisoned the water. The poison inside the water has gotten into the water of the Egyptians. If you drink poisoned water you could get vomiting, diarrhea, a sick stomach, skin rash, cancer (leukemia), reproductive problems and development problems.

Section 1: Due to the pollution in the water, Egyptians get sick from drinking it, along with tourists who go to Egypt and drink the Nile water. We want to establish filters at checkpoints in the Nile extraction areas so that the water that would come from pumps would be clean.

Section 2: These filters could clean the water and keep Egyptians healthy, along with establish a system for drinking water for the tourists that go to Egypt. The unclean water can reduce the safety of traveling to Egypt, and so the filters could increase revenue from tourism.

Section 3: The filters could be implemented through money from the U.S, whom is sending money to Egypt to assist with elections. If the U.S. agrees to help with the water, they could lower the money being sent to help with elections by a little and instead provide a little money each month to assist with the addition of the filters.

Section 4: We estimate this project to cost about \$6,000, because of the amount of filters needed. The filter inserting project, if started today, March 11, would take until June 15, 2014 to get the filters inserted in places where the water pumps are placed, especially in large cities. Each filter would cost about \$20, and you would need about 250 filters, which would cost \$5,000, and you need about \$1,000 to pay for fixing filters.