KENTUCKY UNITED NATIONS ASSEMBLY OFFICIAL PROPOSAL

Proposal #:

Assignment:

Country: El Salvador

School: Good Shepherd Catholic School City: Frankfort

Author(s): James Pack

Nick McCann

Title: An act to safely and efficiently rid the world of hunger.

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

Justification Clause: World Hunger is one of the largest problems worldwide throughout time. An overwhelming majority of places around the world have people suffering on their streets, with almost 1 billion people going hungry daily. Even though it is not always seen in larger countries, hunger is still affecting people. For example, the United States has over 300 million people; over 46 million go hungry, about one in every seven people. It is a problem everywhere around the world. There is an easy solution that has been considered before, but never pushed forward: genetically engineered foods. With new breakthroughs in genetic engineering each day, these foods have the power to feed the entire world.

Section I: The International Association of Consumer Food Organization (IACFO) will auction a contract to companies worldwide that develop genetic engineered foods, and the winner will develop a food that can grow more quickly than normal foods. The foods will also be engineered to survive more diseases and survive longer in bad conditions, which limit many third-world countries now to be unable to grow food for their citizens.

Section II: The funds will come from many programs around the world that already work to end world hunger in small projects. With a united goal that has a definite number of people that could be fed for a long time, many groups, such as those at The Hunger Project based in New York, would donate portions of money that would cost in total around \$80,000 or less, depending on the lowest bidder at the auction. Many companies would agree to donate around \$20,000, which would only take a few donations to meet the contract payment.

Section III: The IACFO will develop the contract upon passage.