	SSOCIATION
the KENTUCKY UNITED NATIONS ASSEMBLE United Nations Proposal	TIONS ASSEMBLY Proposed by
Authors: Matthew Mitchell, Gus Carlson, John Adkins,	Noah Joyner Committee: G
School: Winburn MS	Action on Proposal
City: Lexington	Passed Defeated

1	An act to reduce carbon dioxide emissions through underwater power sources in South Asia.
2	
3	Be it hereby enacted by the General Assembly of the United Nations
4	
5	Justification Clause: Indonesia currently emits over 2 tons of carbon dioxide per year. China emits more than
6	a quarter of the world's entire carbon dioxide. In addition to this, smog levels are causing unsafe conditions
7	for residents of the entire region. Alternate sources of clean energy are necessary.
8	
9	Section I: The Oyster is an underwater machine that emits high-pressure water by opening and closing its
10	jaws. The water goes to the surface to be transfered into conventional hydroelectric power.
11	
12	Section II: Funding for building Oysters in South Asia will be provided by the United Nations Development
13	Programme (UNDP) for Sustainable Development. Each system has an approximate cost of \$31 million.
14	

15 Section III: This proposal will go into effect immediately upon passage.