

**KENTUCKY UNITED NATIONS ASSEMBLY
OFFICIAL PROPOSAL**

Proposal #: **1**

Assignment: **G**

Country: **Morocco**

School: **Assumption HS** City: **Louisville**

Author(s): **Cristen Oakley
Brttany Nordoff**

Eliza Devlin

Title: **An act to A proposal to provide a terra block system in rural villages to resolve lack of homes.**

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

Justification Clause:

When considering the basic necessities of life, perhaps the first thing that comes to mind is shelter. A home is a necessity for humankind and many other species. For mankind the home is a shelter. Currently in Morocco there are thousands of homeless children and elderly. Homelessness is presently a crucial problem in Morocco.

A terra block system will fix this problem because the portable machine converts regular earth on a building site into rock solid, durable blocks used for constructing buildings. The Terra block is bullet proof, fire proof and can also stand up to 210 mile per hour wind. These blocks are also efficient and affordable. These 4" x 14" x 8" blocks are adjustable in size and are also used for Commercial buildings. Many Terra block homes have already been built in Mexico and other countries. The Terra block mission statement is "Terra Block is dedicated to the Development, Manufacture, and Distribution of Technologies and Equipment that can turn ordinary soil into energy efficient, Residential and Commercial buildings. The objective is to make affordable housing available to people on a worldwide basis." This proposal would reduce the number of homeless people in Morocco.

Section I - The United nations would fund the Terra Block system. Each terra block cost 12 cents. The transportation cost is 0 and the mortar cost 0. Has a total of 12 cents per block.

Section II- The terra block system would be used for making buildings such as homes and schools.

Section III- Over 78% of Morocco is desert which means it would not be difficult to find the needed material. The Terra Block system can also make blocks out of sand.

Section IV- There is over 30,000 homeless children and elderly. By 2030, the elderly homeless rate will rise from 8% to 15.9% the problem will keep rising.

Section V- The terra block system will bring economic growth and jobs by building the homes and schools in the villages.

Section VI- Each terra block is environmentally friendly because it is made from common soil around the system.

Section VII- This proposal would take effect 1 year after its passage.