

SAMPLE 2: This is a foreign project that anticipates receiving a large grant.
SEED PROJECT APPLICATION

NAME OF PROJECT: Green Project

MISSION STATEMENT: To support an environmentally friendly building and lifestyle in Kazakhstan and to set examples for other people.

EXAMPLES OF ACTIVITIES AND REASONS THEY WOULD FIT WITHIN OUR PROJECT MISSION:

1. Designing a green house fits within our mission because it can lead to the building of an environmentally friendly house.
2. Building this house would fit within our mission because it is an environmentally friendly house and is an example for the community.
3. Maintenance for this green home would fit within our mission because it sets an example for the community of how to sustain a green home.

EXAMPLES OF ACTIVITIES AND REASONS WHY THEY WOULD NOT FIT WITHIN OUR PROJECT MISSION:

1. Building a house without using environmentally friendly construction would violate our mission.
2. Designing environmentally friendly clothing would be outside the current scope of our mission and if we chose to do this we would need to approach the Board about adding this purpose to our project.
3. Selling environmentally friendly houses without prior Board approval would violate our non profit status because no project can sell materials or goods without approval of the Board.

FUNDING: We anticipate funding of \$100 000 (one hundred thousands US dollars) in 2005

Our funding source is the Goldman Prize

KEY PEOPLE:

1. Kaisha Atakhanova – 128-7 Shagabutdinov st. Almaty, Kazakhstan 050012
e-mail: kaisha@nursat.kz
cellular: +7 300 718 09 45
2. Daniyar Nurmaganbetov - 128-7 Shagabutdinov st. Almaty, Kazakhstan 050012
e-mail: daniyar@gy.kz
cellular: +7 300 718 33 20

CONTACT PERSON:

Daniyar Nurmaganbetov - 128-7 Shagabutdinov st. Almaty, Kazakhstan 050012

e-mail: daniyar@gy.kz
cellular: +7 300 718 33 20

ADDITIONAL INFORMATION:

In 2005, we are going to build an environmentally friendly house in a suburb area of Almaty, Kazakhstan.

The house will be built with environmentally safe materials, use of natural surface water, planted trees and vegetables that will be raised without use of chemical additives.

The house will be built with the maximum efficiency in terms of land and building use.

This house will be an example for the current neighborhood and project results will be communicated to the local community.



—
Kaisha Atakhanova

07.12.05

Date