

27-July-2008

**To: TUNZA/UNEP**  
**Of:** Hasti Rezaei(delegate)  
Neda Abbas Nejad Lami(chaperone)  
TUNZA 2008 conference /Stavanger Participants  
Sponsorship by UNEP  
IRAN

**Name of project:**

**Fun Exhibition for Training of Climate Change**

**Project Summary**

According to information collected through the questionnaire and the report on 10 to 14-year students, their parents and siblings and after evaluation of questionnaires, we came to this conclusion that over 95% of them have no special information on global problem "climate change. All of would like to have more information in this regard. They aim to decrease the effective factors on climate change and play an important role to protect the environment.

Since the most effective method to educate children is considered "education through fun and amusement", we aim to hold a fun exhibition to educate them. This exhibition will be held in middle schools(10, 11-14). The exhibition is visited by students and their parents. There are several educational and entertaining systems to teach them environmental concepts. The construction and designing of the exhibition are managed by us in consult with a technical expert.

**Project objective**

In this program the goal is to inform students and their parents regarding the use of renewed energies and reduction of greenhouse gases. The goal group includes 10 to 14 years students and their families. This exhibition is held temporarily in three cities of Iran (Tehran,Capital), Damavand (Tehran, suburb), and Talesh (North of Iran). Two exhibitions are held in every month. About 800 students and their parents visit this exhibition. This exhibition can be held continuously for two years till 2010 TUNZA Conference. In this way, during 14 work-educational months, 28 schools are engaged in three cities and about 23,000 individuals (students and parents) are educated.

**Project action plan**

Education is guided through fun. So that the program is as follows:

- 1) The effective factors in climate change are taught as a magnetism puzzle in a big size in order to have more entertaining effect on education. This puzzle -climate change puzzle-is made in two different systems. Students are engaged in a kind of good competition and simultaneously learn about the effective factors on green house gases and in this way experience more excitation.
- 2) A small city, whose required energy is provided by the renewed energy produced by sun and wind, is constructed

### Method to hold exhibition

First, the Institute has to make the necessary arrangement to hold exhibition in schools. In these schools there are two volunteer students to cooperate. First they pass the primary education and have the necessary contribution to hold the exhibition and they stay in connection with us. We aim that all programs related to exhibition be done by students by themselves.

### The required budget " Fun Exhibition for Training of Climate Change "

Questionnaire and report preparation.....300 \$ (is done)

#### **To continue project**

To make climate change puzzle .....680 \$  
The city with the renewed energies(model).....980 \$  
Holding every two-day exhibition in a school ..... 110 \$ ×28= 3080 \$

**Total .....5040 \$**

The first 300 \$ was required to cover the budget related to research and justification of the project. This part has been done.

**needed for continue the project..... 4740 \$**

*The required human contribution will be received by volunteers from our organization and schools.*

*Please let us your idea and your guidance*

*Thanks for your attention*

Hasti Rezaei(delegate)  
Neda Abbas Nejad Lami(chaperone)  
TUNZA 2008 conference /Stavanger Participants  
Sponsorship by UNEP

---

Neda Abbas Nejad Lami  
Administer of Children/Youth and Environment Dep.  
Association of Persian Agenda 21(APA 21)  
[www.agenda21.ir](http://www.agenda21.ir)  
[neda.abbasnejad@agenda21.ir](mailto:neda.abbasnejad@agenda21.ir)  
[Hasti.Rezaei@yahoo.com](mailto:Hasti.Rezaei@yahoo.com)

Tehran-IRAN

