



Outline

- 1. Origin of IEYI
- 2. Purpose & Goals of IEYI
- 3. Main Organizers of 2015 IEYI Taiwan
- 4. Regulations for Participation
- 5. IEYI Invention Categories
- 6. Judging Criteria
- 7. Proposed Key Dates & Venue
- 8. Proposed Schedule
- 9. Proposed Awards
- 10. Why Participate in IEYI Taiwan?
- 11. 2014 IEYI Indonesia (short video clip)





1. Origin of IEYI

 2004: Japan Institute of Invention & Innovation celebrated its 100th anniversary & initiated International Forum of Youth Invention (IFYI)

(http://www.jiii.or.jp/tech/young_inventors.htm)

The 1st annual International Exhibition for Young Inventors (IEYI) was held in August 2004 in Tokyo, Japan

= 2005: Malaysia

= 2006: India

2007: Indonesia

2008: Taiwan

2009: Nigeria

2010: Vietnam

2012: Thailand

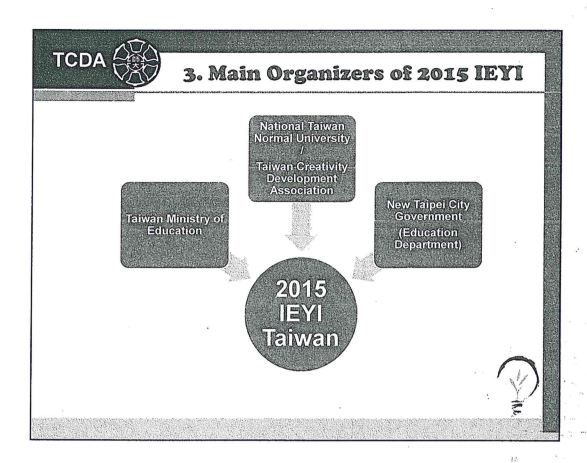
2014: Indonesia





2. Purpose & Goals of IEYI

- The young generation's creativity and imagination is limitless → IEYI allows creativity, imagination and innovation to be put into practice.
- ullet Different cultures may have different creativity and ideas o IEYI allows the youth to exchange ideas.





4. Regulations for Participation

- (1) Each invention must be created by the youth 2 categories:
 - (i) Under 14 years old (ii) Over 14 years old

The youth must be enrolled in <u>elementary school</u>, <u>middle school</u>, <u>high schools or vocational high school</u> and **NOT** in college or university. The participant must be currently registered as a school student.

- (2) Enrollment of one <u>project team</u> is limited to 3 members. Teams must be country representative teams (i.e. individually registered teams are not accepted).
- (3) Inventions are NOT for the purpose of artistic beauty display or basic science research. Each invention submitted should meet the following two basic criteria:
 - (i) Invention should have creativity and originality from a technological perspective.
 - (ii) Invention should display an advantage or benefit to human living.





5. IEYI Invention Categories

1. DIASTER MANAGEMENT

 Inventions that are useful in detecting, preventing natural disasters or accidents.

2. EDUCATION & RECREATION

- · Inventions that are useful in classrooms and elsewhere.
- Inventions that improve activities for recreational purposes (e.g. sports, entertainment).

3. FOOD & AGRICULTURE

 Inventions that improve the quality of agricultural practices or solves contemporary food problems.

4. GREEN TECHNOLOGY

 Inventions that reduce pollution, promote energy efficiency or environmental sustainability.

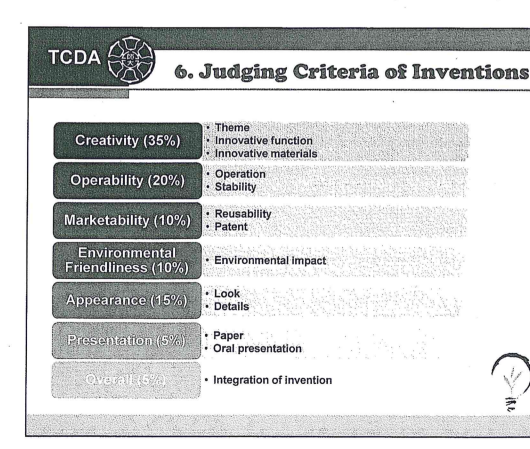
5. SAFETY & HEALTH

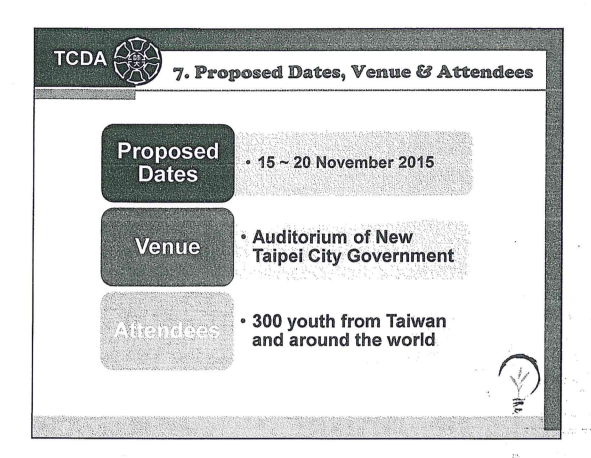
· Inventions for the benefit of safety and health.

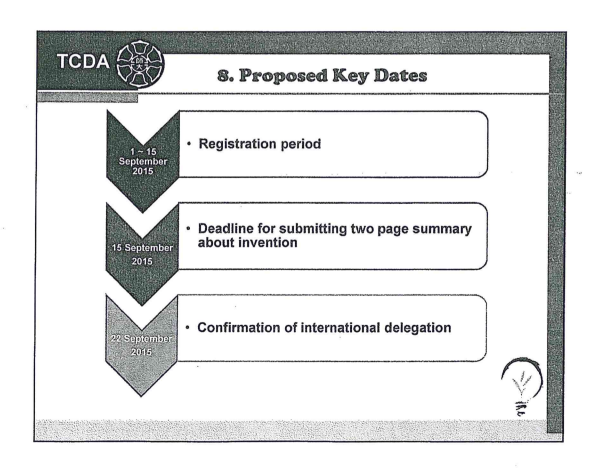
6. TECHNOLOGY FOR SPECIAL NEEDS

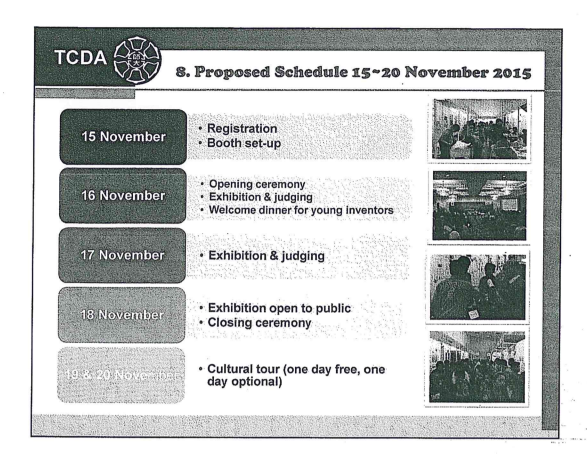
 Inventions that contribute to the convenience of minorities or people with special needs (e.g. elderly, young children, the disabled, pregnant women).

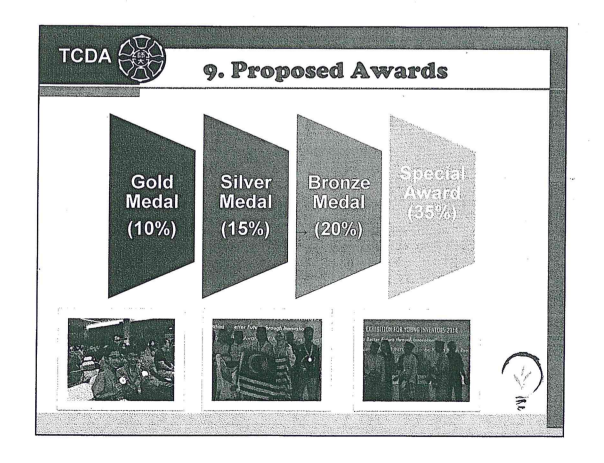














10. Why Participate in IEYI Taiwan 2015?

No Booth Fee

Participants are not required to pay booth fee to display their invention

Accommodation Subsidy

- Organizers are proposing to subsidize each participating country between NTD\$20,000 to NTD\$40,000 for accommodation

 Note: The final amount of this subsidy will depend on the number of countries participating

· Students can enjoy a one day free cultural trip



Thank you for listening



