



IPHE Global School Student Competition

"Fuel Cell and Hydrogen Technology"

The room for discussions

Your questions and comments please send to -
FCH.info.Latvia@gmail.com.

All responses you could see in this page!

(As quickly as we can!)

We answer to your questions:



Jānis Kleperis



Līga Grinberga



Jānis Vinklers



Juris Zalāns

LATVIA:

Topic:

“Fuel Cell and Hydrogen Technology usage in transport”

Participants:

Teams that consist of 2-3 persons from Latvian school 7.-11. grade students (age of 13 to 17)

1st part – qualification:

A short description (not more than 1 page, A4) about the idea of the project and a working schedule (May 1- September 30);

- Registered teams develop and hand-in NCOC (National Competition Organizing Committee) detailed (not more than 20 pages, A4) project, that includes theoretical description with aim, tasks, theoretical and/or experimental part, necessary materials in order to successfully create model, equipment (suggested with prices and detailed description of necessary characteristics, that is



assured by NCOC). Theoretical project's planned expenses do not exceed 700 EUR (October 30, 2009);

- NCOC jury that consists of scientists, representatives of ministry, sponsors and other included persons evaluate projects; choose 3 most appropriate projects which continue participation in 2nd turn (November 2009).

2nd part - competition:

- NCOC provide teams which have qualified for 2nd part with necessary materials (November 2009), all materials remain in the property of school;
- Teams develop their projects practically (March 2010);
- NCOC jury evaluate projects, choose the winner and organize award ceremony (April 2010);
- The best team with its project participates in 18th WHEC in Essen, Germany. Accommodation and entrance in congress for participants will be assured from IPHE (May 2010);
- All sections of the contest will be interpreted in media.
- <http://www.iphe-youth-competition-latvia.lu.lv/Home.html>