Foundation Prize 2018

APPLICATION REQUIREMENTS:

- Applications from all Eastern European countries will be taken into consideration.
- The application consists first and foremost of a short description of the project / engineering work, taking into consideration the application criteria as stated below, and should not exceed the size of two DIN A4 pages. Upon request of the jury, the project must be described in detail after specifying the concept.
- The short description, which will be written in either German or English, must be submitted by 30.09.17 the year before the prize is awarded.
- The detailed application, written in German or English, must be submitted by 31.12.17 the year before the prize is awarded.
- The requirements for awarding a prize to a project or example of engineering work related to the vital resources of energy and/or water, are as follows:
  - The project is clearly practically orientated, or involves an outstanding theoretical approach.
  - The project / engineering work is no more than 5 years old.
  - The project / engineering work inspires young people and was undertaken by them.
  - The project / engineering work appears to unify people in that it strengthens relations between Germany and its Eastern European neighbours and
    - supports cultural and linguistic diversity in Europe and
    - promotes democratic structures in Europe.
- The applications must entail the following criteria:
  - The project / engineering work must be clearly described / all rights to the engineering work must be held by the applicant.
  - In the case of ongoing projects or engineering work, the jury reserves the right to divide the prize money.
  - The project / engineering work will be undertaken bilaterally at the very least.
EVALUATION OF THE APPLICATION

• The preselection of three prize-worthy projects or examples of engineering work will be undertaken by a panel authorised to do so by 15.03.18.

• The preselection panel is made up of members of the iro management board, iro advisory board and foundation board. Representatives may be designated.

• This panel will provide a recommendation to the jury as to who should be awarded the prize by 15.05.18.

• The jury will come to a decision by 15.07.18.

• The board of trustees is made up of 1 to 2 figures from the spheres of politics, business and/or academia. External evaluators may be consulted.

• The award winner will be notified by 31.07.18.

• The prize will be awarded within the context of a foundation conference.

• The judges’ decision is final.
Applicant profile and project presentation or presentation of the engineering work

Personal details

Surname

First name

Title

Address (private)

Telephone (private)

Telephone (business)

Email

Current employer

Company/Institute/Association

Address

Office/Department

Project details

Company name

Sector

Address

Contact partner

Telephone

Email
Short description of the project / engineering work
Public relations

The right to publish application documents is transferred to the Prof. Joachim Lenz Foundation, who are entitled to publish information on the projects/engineering work of the applicants, as well as the result of the competition in press releases, in special publications and on the homepage of the Foundation.

Affidavit

I accept the conditions of participation for the Foundation Prize pertaining to the Prof. Joachim Lenz Foundation in accordance with the documents provided to me. I affirm that all rights to the documents and information submitted belong to me or that I have the appropriate approvals. In the case of an assignment of rights or employee inventions, as well as information and documents pertaining to external project partners, the appropriate written approvals are at my disposal. The approvals are attached in the appendices of the application. I exempt the Foundation from all claims made by third parties which involve my application.

Data protection

By applying for the Foundation Prize offered by the Prof. Joachim Lenz Foundation, I confirm and agree that my data may be retained for functional purposes by the Institut für Rohrleitungsbau an der Fachhochschule