

## Rules of the Contest

1. The contest "Fertilize the Future" (hereinafter referred to as the "Contest") is a chemical engineering design Contest co-organized by YARA International ASA, SKNTCh "ChemiTech" operating under the Faculty of Chemistry of the Wrocław University of Technology, SKN "Oktan" operating under the Faculty of Process and Environmental Engineering of the Łódź University of Technology and "Scientific Club of Chemical and Process Engineering" operating under the Faculty of Chemical and Process Engineering of the Warsaw University of Technology.
2. The Contest is intended for students of the Wrocław University of Technology, Łódź University of Technology and Warsaw University of Technology.
3. All participants in the Contest will be asked to "Design a process to selectively extract the phosphorus from a phosphate rock".
4. Participants in the Contest should be working divided at most into nine teams of four people in each one, with each participating university limited to three teams.
5. One person from each team should be assigned to the role of Project Manager and will be responsible for managing the work of his/her team, apart from regular work needed to complete the Contest project.
6. Designs should be submitted in English in a form of a written project.
7. The Contest will be held from 14<sup>th</sup> March 2016 (commencement) to 16<sup>th</sup> May 2016 (completion).
8. All teams applications should be submitted between 1<sup>st</sup> March 2016 and 11<sup>th</sup> March 2016 to the SKNTCh "ChemiTech" via an e-mail: **chemitech@pwr.wroc.pl** (Students of Wrocław University of Technology), to the SKN "Oktan" via an e-mail: **knwipos@o2.pl** (Students of Łódź University of Technology) and to the "Scientific Club of Chemical and Process Engineering" via an e-mail: **kolo@ichip.pw.edu.pl** (Students of Warsaw University of Technology).
9. Contest projects will be evaluated by Jury consisting of experts from YARA International ASA.
10. The results and the winning project will be announced in June 2016.
11. YARA International ASA will host winners of the Contest in their R&D Centre in Porsgrunn, Norway, where they will have a chance to present their solution.
12. All intellectual property rights, including copyright and industrial property rights will belong jointly to the participants in the Contest in the individual teams, according to the creative contribution of each of them. If the creative contribution cannot be determined, it is considered that this contribution, to the final effect of produced good of intellectual property, will be equal.
13. YARA International ASA shall have a first right of refusal to intellectual property developed by the participants in the Contest. If YARA International ASA decides to protect any such intellectual property or to implement the invented design in one or more of its plants, the author (authors) of that intellectual property shall be given a reasonable compensation.

Appendix No. 1

14. The participant in the Contest has to sign the YARA Confidentiality Agreement to take part in the Contest.
15. Applying to the Contest implies acceptance of heretofore presented rules.