

IFTSA Developing Solutions for Developing Countries Competition Sponsored by Tate & Lyle

Rules and Regulations

Background:

The Student Association is committed to engaging student members from around the world and utilizing their scientific skills to serve a bigger cause. The IFTSA Developing Solutions for Developing Countries (DSDC) competition promotes the application of food science and technology and the development of new products and processes that are targeted at improving the quality of life for people in developing countries.

Purpose:

- To promote the use of food science and innovative thinking as tools to improve the development, safety, and distribution of food in developing countries;
- To promote global awareness of issues related to food availability, nutrition and health;
- To build a cohesive community of the next generation of food science leaders and to use
 IFT as the catalyst for creating and supporting the community;
- To provide a link between government, international organizations, students and IFT regarding food problems in the developing world;
- To provide IFT student members with a platform to develop relationships with other students and food science professionals that have a common interest;
- To energize the best and brightest food science students to harness their energy and passion to explore the limitless opportunities to address global food challenges; and
- To leverage a holistic approach to address food system challenges.

2016-2017 Theme:

The groundnut is a major crop in many developing countries and is one of the most important protein and oil-producing crops worldwide. Unfortunately, many byproducts of groundnut processing are discarded despite being rich in polyphenols and nutrients, like protein and fiber. Byproducts of groundnut processing include the meal, hull, skin, and vine of the groundnuts. Develop a food product aimed at improving the quality of life in a developing country while using one or more byproducts of groundnut processing.

General Competition Rules:

Entries must consist of a proposal for a new concept readily applicable to food or water in developing countries. This may include, but is not limited to, concepts such as a new food product, microbiological/chemical/biochemical method, distribution system, packaging material, food delivery system, nutrient fortification concept, new use of local ingredients for a safer, more nutritious product, etc.



The judges will be evaluating the rationale behind the proposal, the scientific value of the proposed concept, the technical problem solving skills, the economic feasibility and the societal impact on developing countries. Ultimately, the entry must benefit the quality of lives of people in developing countries and should be applicable to such a setting. The competition theme will be released during the fall of the current competition year. The purpose of the theme is to promote issues that are relevant and urgent and to allow for a common ground when evaluating the entries.

Teams do not have to represent a certain IFTSA chapter, but at least one team member must hold student member status in IFT at the time of the submission of the preliminary report. All finalist team members must be current IFT student members. Multiple teams may participate from the same chapter or University.

Limitations:

- The focus of this competition is applying food science skills; therefore, judges will not award points for package graphics or other advertising material.
- Written proposals must be submitted via the submission portal at IFT.org to the competition chair in both Word and PDF format and received on or before deadlines stated herein, including those that fall on weekends or holidays.
- All parts of the competition will be conducted in English.
- If a team is chosen as a finalist, all participants of the finalist team agree not to claim any intellectual property rights (including patent rights) as to any material created in connection with the competition. As the purpose of the competition is to create and develop ideas which can be leveraged in the developing world, all finalist submissions may be shared with the sponsoring company and affiliated groups.

If a competition rule has been breached, the competition chair will be allowed to present a report detailing the infraction(s) to the judges. The team captain/contestant will be provided a sufficient amount of time to defend their actions to the judges. The judges reserve the exclusive right to make a decision regarding the case, and to recommend an appropriate penalty, if the situation warrants. Judges will communicate their decision, which will be considered final, in a prompt fashion to both the chair and the team captain.

Eligibility:

- 1. At least one team member must hold student member status in IFT at the time of the submission of the preliminary report. All members of the finalist teams must be current IFT student members to compete in the finals at the annual meeting.
- 2. Entries must be students' work. Professors may be consulted and referenced, but may not be a major contributor to the actual work.
- 3. Industry support such as donation of ingredients or use of equipment is allowed and encouraged, but <u>should not</u> be acknowledged by any team in the oral presentation. The competition chair will acknowledge industrial support provided to the six finalists by publishing a list of contributors in the printed program provided to the audience at the competition finals at the IFT annual event.
- 4. Projects from product development or other classes are eligible in the competition-
- 5. MS, Ph.D., or summer internship projects **ARE** eligible entries in the competition.



- 6. There is no limit on the number of team members; however, only a maximum of three (3) team members will present the product in the oral competition. Additional team members may be present to answer questions.
- 7. Each individual may only be a part of one (1) submission.
- 8. The chair of the competition will be excluded from participating on any competing team.

Preliminary Proposals:

- 1. Teams must submit a copy of their proposal via the submission portal on IFT.org (in both Word and PDF format) by January 15th at 11:59 PM CST.
- 2. The preliminary proposal is limited to three (3) pages, not including one (1) title page, one (1) page for graph representation of the entry (photograph, drawing, flow-diagram, etc.), one (1) appendix page used at the discretion of the contestants, and reference page(s).
- 3. The report must be typed, double-spaced, in 12-point font, Times New Roman font with 1" margins. All text and figures must fit on 8.5" x 11" paper.
- 4. There is no specific required format for the title page (not included in three (3) page limit), though it should include the title of report and date. Please do not include any discriminating information on this page. Names of sponsor companies, any university, students, or other indication of team location are not acceptable on the title page, in the report, or on the product picture as these will be seen by the judges.
- 5. Complete the template provided with the following information and submit the document via the submission portal on IFT.org at the time of preliminary proposal submission.
 - a) Team members' names and IFT membership numbers
 - b) Sponsor companies, donors of goods, services, or money (if applicable)
 - c) The name, mailing address, phone number and e-mail address of a contact person to whom all correspondence should be directed.
 - d) Name of the school, name of entry, and advisor's name and contact info
- 6. References: All references cited within the proposal will be referred to with a number in or at the end of the sentence in which the reference was used. The list of references (which are not included in the three (3) page limit) should be included in a separate Word and PDF file submitted with the preliminary proposal. If a problem arises with reference credibility a judge may contact the Competition Chair for verification.
- 7. A separate cover letter from a department professor or department head verifying originality of work and the team's compliance with the competition rules is to be submitted along with the preliminary proposal.

Evaluation of Preliminary Proposals:

- 1. Scoring for each proposal will be determined by at least three (3) judges with up to two (2) judges from the sponsoring company. The total judging panel of at least five (5) judges will include members from academia, industry, and/or a U.S. government agency.
- 2. Each entry will be scored on a basis of 100 points, with the points to be distributed as shown here:

Preliminary Proposal Evaluations

Application Description
Technical Problem Solving

DSDC Rules and Regulations

100 points total:

15 points 20 points

Revised 10/2016



Safety/Shelf Life/Product Quality Assurance-Control
Originality
Impact
Economic Feasibility
15 points
20 points
15 points

- 3. Judges will select a maximum of six (6) finalists
- 4. All competing teams will be informed of only their respective judges' comments.
- 5. Judges have the right to reject an entry if they believe it does not fit in with the competition's selected theme.

Scoring for Selection of Finalists:

The finalists will be selected as follows by the Judges and Competition Chair:

- All point scores are converted into rank scores (highest score out of 100=1, second highest score out of 100=2, etc.)
- Rank scores are totaled for each team (one rank score per judge).
- The lowest six (6) scores are designated as the finalists.
- In the event of a tie, the two lowest rank scores will be added for each group and the team with the lowest score will advance. If this fails, the judges will be asked to provide a decision.

Finalists:

Responsibilities of finalists include the preparation of the following:

- A final written proposal
- A 15 minute oral presentation
- An 8 minute Q&A session

Finalist Evaluation

Final proposals will be scored on a basis of 250 points, distributed as follows:

- I. Final Written Proposal 100 points
- II. Oral Presentation 100 points
- III. Q&A Session 50 Points



Scoring Guidelines:

Final written proposal:

- 1. Finalists must submit via the submission portal on IFT.org both Word (.doc) and PDF copies of their final proposals by May 15 at 11:59 PM CST.
- 2. The maximum number of pages for the final written proposal is twenty-two (22). This number **DOES** include proposal body text, references, diagrams, figures, tables, flow diagrams, references and appendices. It does NOT include the one (1) title page and the one (1) picture/diagram page.
- 3. The report must be typed, double-spaced, 12-point font Times New Roman font with 1" margins. All text and figures must be on 8.5" x 11" paper.
- 4. The title page, for which there is no specific required format, must include the title of the proposal and date. A list of donors and other contributors that assisted the team should be listed and submitted online at IFT.org separately
- 5. Include one page with a diagram or picture of the entry. Additional images throughout the report are optional.
- 6. Areas that **may** be covered, but not limited to, in the final proposal are:
 - a. Rationale
 - I. Why was the product/process chosen?
 - II. Identify and justify the need and relevance to the local region of the novel product/process
 - b. Product description/ Evaluation
 - I. Product description/use
 - II. Product formulation and ingredient/component functionality
 - III. Competitive framework
 - IV. Sensory/ Consumer test
 - V. Shelf life estimate
 - VI. Price/cost evaluation
 - VII. Package selection and basis for selection
 - VIII. Nutrition Label
 - c. Process description/ Evaluation
 - I. Process description and basis for selection
 - II. Process flow diagram
 - III. Hazard Analysis Critical Control Points (HACCP)
 - IV. Process limits
 - V. Operating cost
 - VI. Capital investment estimate
 - d. Safety/Regulations
 - I. Safety evaluation with respect to formulations, functionality, and processing
 - II. Legal implications of the product (ingredient labeling)
 - III. Hazard Analysis Critical Control Points (HACCP)
 - IV. Good Manufacturing Processes (GMPs)
 - V. Home use safety hazard?
 - VI. State Regulations
 - VII. Federal Regulations
 - VIII. FDA, USDA, OSHA, EPA, etc. other regulations
 - e. Impact on Developing Countries
 - I. Impact potential-problem to be solved



- II. Economic Feasibility
- III. Readiness of application
- IV. Extension and mass production possibilities
- V. Delivery logistics

NOTE: These are suggestions and should only be considered if they are pertinent to the topic or aspect of your proposal. These headings/points may or may not be included at the team's discretion. Remember that originality is encouraged although addressing the relevant points is critical. If certain points deemed important by the judges for a particular proposal are not covered in the final paper, then that entry will be penalized accordingly

- 7. References should be added at the end of the proposal.
- 8. Each final proposal will be scored on a basis of 100 points, with the points to be distributed as shown here:

Final Written Proposal Evaluations	100 points:
Entry Description	5 points
Application Description	10 points
Technical Problem Solving	20 points
Safety/Shelf Life/Product Quality Assurance-Control	10 points
Originality	15 points
Impact (based on rationale)	25 points
Economic Feasibility	15 points

Oral Presentations:

Finalists will present a fifteen (15) minute oral report. The Q&A session will immediately follow the oral report.

- 1. A maximum of three team members will present the report.
- 2. A PowerPoint (or other type of presentation) is required. The Competition Chair is responsible for bringing/acquiring a laptop computer. The Chair will provide finalists with details concerning the PowerPoint computer presentation (format, version, disk type, file size, etc.). It is the responsibility of the presenting team to ensure that their presentation is in a compatible format to be shown on the computer provided.
- 3. Utilization of videos or other visual aids during the presentation is highly encouraged, but not required.
- 4. The presentations will be open to the public. In order to help the judges make their decision, a picture or video displaying the product or process is required as part of the oral presentation. Physical samples of products are NOT allowed in the oral presentation. Please do not bring them.

Oral Presentation Evaluation: 100 points

Judged on quality, organization, communication, interest generated, potential impact on developing countries and selling the product idea to your fellow food technologists.



Q&A Session

Finalists will participate in an 8 minute Q&A session immediately following their oral presentation. The Q&A will be reserved for questions from the judges and related discussion. This event will be moderated by the DSDC competition chair and related personnel.

Q&A Session Evaluation: 50 Points

Judged on quality of answering questions thoroughly and concisely.

Judge Selection:

- At least three (3) judges will evaluate preliminary proposal submissions and at least five (5) judges will evaluate the final proposals, oral presentations, and roundtable discussion. The judging panel may include members from academia, industry or a U.S. government agency. Up to two (2) judges may be from the sponsoring company
- 2. A judge will be appointed from each of our sponsors, whenever possible.
- 3. Judges are encouraged to serve a three year term, or find a suitable replacement if they are unable to participate.
- 4. Judges or sponsors may be solicited for determining each year's theme. The following year's theme must be decided in the fall following the end of the current year's IFT annual event.
- 5. Judge identities will remain anonymous until the final competition.
- 6. Judges are encouraged to evaluate products by point totals, not personal preferences.

Awards:

- A total of six teams will make it to the finals. The 6 teams will all be judged against one another in the finals.
- Each finalist team will receive a certificate and a travel grant for \$1500
- The 1st place winner will receive \$4000, the 2nd place winner will receive \$2500, and the 3rd place winner will receive \$1000.
- The Student Association will present the first place team with a personalized plaque after the IFT annual event. The top three finalist teams and their winning entries may be highlighted in Food Technology.