



**POZNAŃ
INTERNATIONAL FAIR**

**APPENDIX TO RULES AND
REGULATIONS OF THE PIF GOLD
MEDAL**

Pavilion.

Stand.....

**ENTRY FORM
PIF Gold Medal Competition
INTERNATIONAL FAIR FOOD INDUSTRY TECHNOLOGY
POLAGRA - TECH**

Product name:

Manufacturer:

Address:

Applicant:

Address:.....

Tel./fax e-mail

Exhibitor's representative authorized to provide the Competition Jury with detailed information at the stand:

.....
Appendices – materials required by the Rules and Regulations of the PIF Gold Medal Competition:

.....

.....

.....

Entry fee (each product): 320,- EURO

Paid on(date) PEKAO S.A. IBAN PL 78 1240 6612 1111 0010 3433 8273

SWIFT: PKO PP LPW

(a faxed copy of the transfer slip is required).

Foreign bank costs and charges shall be paid by the applicant.

All charges of the receiving correspondent bank must be paid by the applicant.

.....
(applicant's signature)

NOTE:

When the fee has been paid, send the entry form and the required appendices to:

**BIT – BIZNES – INNOWACJE – TECHNOLOGIE sp. z o.o.
ul. Głogowska 26 60-734 Poznań**

Deadline : 22. 08. 2011r

LIST OF DOCUMENTS WHICH ARE NECESSARY FOR THE APPLICATION OF MACHINES AND DEVICES

1. Application form of the product with clear indication of the person who will give further explanations at the stand.
2. Materials presenting product, such as:
 - description of the product, its purpose and use,
 - characteristic features,
 - commercial or advertising materials,
 - certificates and authorisations admitting sale and use of the product on the Polish market.
3. Short description of the product's virtues and its technological level (e.g. patents) in relation to similar devices being produced in Poland and abroad, with indication of the features qualifying product to the award.
4. Opinions expressed by users of the product, taking into account :
 - length of time when device has been possessed and used,
 - easiness of its maintenance in disposal to production (propensity to failures, service etc.),
 - preliminary opinion about its efficiency.