
EFRC General Assembly 2012



Accession Rules for New EFRC Members

EFRC General Assembly 2012



- **EFRC membership account has grown rapidly to 30 members.**
- **However the board notifies, that interest in participating in the EFRC's work is rather limited**
- **The EFRC statute declares:**
 - §4 (1) Every natural and legal person interested in the research and technical development of the reciprocating compressor can become a member of the ASSOCIATION.
 - §5 (1) ... The admission is decided by the Board and confirmed by the chairman of the ASSOCIATION, ...
 - §5 (2) There is no right of admission, membership can be rejected without giving reasons

There are currently no specific rules established to guide the board on deciding upon accession

Guideline

EFRC General Assembly 2012



- 1. Candidate has to be part of the recip community**
 - 2. On accession the candidate has to declare his/her willingness and ability to contribute to the objectives of the association**
 - 3. The candidates declaration will be judged by the EFRC board**
 - 4. The EFRC will decide upon candidate's accession**
-

The ideal member....

EFRC General Assembly 2012



With respect to recip the member is active in at least one of the fields

- Fundamental research
- Product development
- Engineering
- Training or publications
- Component or controls manufacturing
- Machinery manufacturing
- Maintenance or upgrade services
- Trading of thereof
- Usage

The member is ready to support the goals of the EFRC by

- Participating in the assemblies of the EFRC sending qualified representatives
 - Participating in at least one of the EFRC working groups sending qualified representatives
 - Participating in the organizing committees for the EFRC conferences sending qualified representatives
 - Supporting EFRC activities – such as training seminars, workshops – contributing work and know ledge
 - Declaring readiness of our representatives to be available as candidates for the elections of the EFRC organs (board members, workgroup chairpersons)
-