



**Research Association
Molded Interconnect Devices 3-D MID e.V.**

Fuerther Str. 246b
90429 Nuremberg, Germany

phone: +49 911 5302-9100
fax: +49 911 5302-9102
e-mail: info@3dmid.de

Member of the German
Federation of Industrial
Research Associations



**Application for Membership in the
Research Association Molded Interconnect Devices 3-MID e.V.**

Herewith I apply for the membership in the Research Association
Molded Interconnect Devices 3-D MID e.V. for the following company:

company : _____
contact person : _____
department : _____
street : _____
postcode, city : _____
phone : _____
fax : _____
e-mail : _____
URL : _____

The annual membership fee depends on the size of the company.
Please classify your company into one of the classes below:

- | | |
|--|-----------|
| <input type="checkbox"/> less than 100 employees | 1,000,- € |
| <input type="checkbox"/> less than 1,000 employees | 2,000,- € |
| <input type="checkbox"/> less than 5,000 employees | 3,000,- € |
| <input type="checkbox"/> more than 5,000 employees | 4,500,- € |
| <input type="checkbox"/> university/research institute | 500,- € |
| <input type="checkbox"/> personal member | 500,- € |

Please enclose the following documents with your application and make on the next page
a decision about your company competences:

- Company information and logo (file format: .eps, .jpg)
- Information about products or services regarding MID technology

RESEARCH ASSOCIATION MOLDED INTERCONNECT DEVICES 3-D MID E.V.

Competences	Core competence (one selectable)	Other competences (several selectable)
Design & Engineering		
Materials		
Molding & Tooling		
Structuring & Metallization		
Assembly		
Components		
Systems		

Specific offer of expertise, for your listing in the overview of members (max. 40 characters):

Brief company description (max. 500 characters)

Yes No

Company is a SME (small and medium-sized enterprises)
 (Definition SME: up to € 125 million annual turnover including associated companies)

 City, Date

 Signature, Stamp