EPMA Membership Services

• Developing the PM Future
• Promoting PM Technology
• Representing the European PM Industry

www.epma.com/membership
EPMA Membership Benefits

10 Reasons to join the EPMA

**Market Knowledge**
Enhance your market knowledge through access to unique industry information using our range of powder metal PM statistics, presentations and papers.
Market Trend Surveys: compare your market with your peer, get insight about expected market development

**Product Development**
Improve your product development through access to EU and EPMA Member initiated R&D programmes.

**Save Money**
Save money by receiving substantial discounts on attending and exhibiting at the leading annual Euro PM Congress and Exhibition and our series of training courses and seminars.

**Health & Safety**
Obtain unique international access on key issues such as REACH, ISO standards and health and safety legislation.

**Free Advertising**
Promote your sales through free advertising via an entry in the EPMA Members Directory on one of the world’s most visited PM websites.

**News Updates**
Keep updated on industry news and developments through the Email News service and the EPMA newsletter – both free to EPMA Members.

**Networking**
Develop your high-level networking opportunities through EPMA Sectoral Groups, training seminars and the general assembly.

**Keep Compliant**

**Member Only Content**
Access Member only content from a range of sources via the EPMA website Members Area.

**Support Promotion**
Develop the market for your products by supporting promotion of PM technology via exhibitions and web-based information.

www.epma.com/membership
About Us
The European Powder Metallurgy Association (EPMA) is a leading European Powder Metallurgy (PM) Trade Association with over 200 corporate members from 30 countries, covering micro-companies to multinationals.

Here is how EPMA Membership could be beneficial to your organisation:

Congress and Exhibitions
EPMA organises the leading PM related technical congress in Europe, the annual Euro PM Congress and Exhibition and, every six years, the World PM Congress and Exhibition. The technical sessions cover a wide range of subjects from specialist topics such as New Materials, Processes and Applications to more general themes, via a rigorous peer reviewed system.

Training and Education
A key element of EPMA’s role is the development of educational and training materials, such as the organisation and implementation of a range of PM Training Courses. A full list of all the training and educational seminars taking place, including the annual residential PM Summer School, can be found on the back page.

Member Discounts
Members receive substantial discounts on congress and seminar fees, exhibition space and publications. Additional EPMA Member discounts can be found online at: www.epma.com/membership

Industry News
All members receive our Email News that helps keep them up-to-date with what is happening across the European PM industry and related sectors. The regular EPMA Newsletter also covers Industry News, PM Trends and the latest EPMA activities.

Networking Opportunities
The EPMA offers a unique opportunity for networking within the Additive Manufacturing, Functional Materials, Hard Materials, Hot Isostatic Pressing, Metal Injection Moulding and Structural Parts communities.

Members are represented by six sectoral and four working groups who have regular meetings and updates on their areas of interest. They are an important part in defining the policies of the EPMA, as well as enabling companies throughout the supply chain to work together.

Industry Promotion
The EPMA actively promotes the benefits of using PM technology to End User target markets through attendance at selected trade shows, seminars and workshops. These activities are combined with the distribution of key PM reference sources such as ‘Introduction to’ series, which covers Additive Manufacturing (AM), Hot Isostatic Pressing (HIP), Metal Injection Moulding (MIM) and Press and Sinter (P&S). 2021 will also see the release of “Introduction to” titled on Hard Materials, and Functional Materials.

The EPMA website is a world-leading source of PM information with EPMA Members benefiting from exposure from detailed product listings via the online searchable EPMA Members’ Directory database.
EPMA undertakes a key role in the co-ordination of various EU government or industry funded research and development programmes. These range from short term purely industry funded club projects to larger government supported programmes running for several years. The club projects are designed by EPMA Members to meet their needs and help to improve the competitiveness and capability of the European PM industry. Latest EU projects include:

The Skills Strategy in Additive Manufacturing project aims to provide solutions capable to foster and support the growth, the innovation and competitiveness of the AM sector. A methodology for a sustainable and continuous assessment of current and future skills needs in AM through providing just in time mapping and monitoring of the AM industry technological trends, skills shortages and mismatches, policies and figures.

The recently concluded Supreme Project aimed to optimise powder metallurgy processes throughout the supply chain enabling the reduction of the raw material resources while improving energy efficiency. It had a consortium of 17 partners from 8 countries, represented by 11 companies and targeted 5 applications sectors. EPMA also supported the development of new standards for the industry and the outcome of these technology projects helped in the developments of ISO standards, such as ISO 5755 on PM Material Specification and the recent standard ISO 22068 on Injection Moulded Materials.

Industry Statistics
The collection and dissemination of PM industry statistics is a key service available only to EPMA Members. Contributing members receive regular updates on statistics and trends in their relevant industry sector. We also supply a review of global PM trends, including statistics collected from North America and Japan.

PM Publications
Our extensive PM catalogue is one of the most comprehensive listings in Europe. All publications are produced in English, with some titles exclusive to the EPMA. Details for placing orders online are available on the EPMA website: www.epma.com/publications

Chemical Management
The REACH (Registration, Evaluation and Authorisation of Chemicals) legislation, will continue to be an important issue to all areas of the PM Industry. The EPMA actively works with the Brussels based organisations, including Eurometaux, as well as several other industry trade associations to provide business critical information on Chemicals and other environmental legislation issues. To assist with the dissemination of this information to members, EPMA coordinate special Workshops on forthcoming legislation and produce a regular EHQS Newsletter

ISO
EPMA is Liaison Member with 2 ISO committees and thus able to convey the voice of PM industry in this large worldwide institution

Sustainability
LCA projects (such as LCA-LAPS) are run by EPMA to assist manufacturers adhere to targets set by the EU Green Deal to achieve carbon neutral processes.

International Relations
EPMA maintains its strong European position through links to the European Government and directorates. The production by members a European PM industry’s Roadmap, is part of the strategy to inform decision makers and politicians. We also represent the European PM industry on global issues in regular meetings with international, national associations and professional bodies.”
**Full Member **
Companies must be actively involved in one or more areas of powder metallurgy as listed in the EPMA Bylaws*. Only Full Members have voting rights.

**Full Member: Small Company Discount **
Companies who have annual PM related sales of more than €3 million but less than €10 million, are eligible for Full Member: Small Company Discount, entitling them to a 40% reduction on the Full Membership Fee.

**Full Member: Micro and Start-up Company Discount **
Companies who have annual PM related sales of up to €3 million are eligible for Full Member: Micro and Start-up Company Discount, entitling them to a 60% reduction on the Full Membership Fee.

**Affiliate Member**
Membership in this category is open to manufacturing subsidiaries of Full Member holding companies in the same sector. This category also applies to PM Consultants who wish to be listed as a consultant within the EPMA Directory of Members. Affiliate Members do not have any voting rights, but otherwise enjoy all other benefits of Full Membership.

**Associate Member**
Open to the following organisations:
- European companies with an interest in PM, but not active in manufacturing metal powders, components or production equipment.
- Non-European companies active in the manufacture of metal powders, PM products and production equipment.
- Research establishments, scientific institutions or societies.
Associate Members do not have any voting rights, but otherwise enjoy many benefits of Membership, including participation at the Annual Meeting.

**Individual Member**
‘Individual Membership’ (without voting rights) is open to persons with clear professional interests in the objectives of the Association, including universities and educational institutions.
Applications from individuals employed by organisations which are eligible for ‘Full’, ‘Affiliate’ or ‘Associate’ membership cannot be accepted as ‘Individual’ members unless their organisation is already a member in one of the above categories.

**Student Member (Junior)**
‘Junior Membership’ is open to persons under 30 years of age under the same conditions as those for ‘Individual Members’, but not including a subscription to Powder Metallurgy.

---

* Full information can be found online at [www.epma.com/membership]
** Please enclose a written statement confirming your eligibility with the membership application.

All information correct at time of print E&OE - January 2020
Company/Organisation: ________________________________
Contact: ________________________________ Position: ________________________________
Address: _____________________________________________

Country: ________________________________ Postcode: ________________________________
Telephone: ________________________________ Fax: ________________________________
Email: ________________________________ Website: ________________________________
V.A.T. No: _________________ No. of Employees: ______________ Holding Company (if applicable): ________________________________

Please indicate which category of membership you wish to apply for:
(see overleaf for qualifying details - All prices will be provided on application)

Full Membership [ ] Associate Membership [ ]
Full Membership (Small Company*) [ ] Individual Membership [ ]
Full Membership (Micro*) [ ] Student (Junior) Membership [ ]
Affiliate Membership [ ]

*Please enclose a written statement confirming your eligibility with the membership application.

Industry Type
☐ Additive Manufacturing
☐ Aerospace
☐ Automotive
☐ Education
☐ End User
☐ Energy
☐ Equipment
☐ Functional Materials
☐ Hard Materials
☐ HIP
☐ Media
☐ Medical
☐ MIM
☐ Press & Sinter
☐ Raw Materials
☐ Research
☐ Testing
☐ Other

Please send me more information on...
☐ Component Awards
☐ R&D Projects
☐ PM Congress & Exhibition
☐ Global PM Property Database
☐ REACH and Chemicals Training
☐ Training: PM Life/Summer School

Sectoral and Working Groups:
☐ European Additive Manufacturing Group (EuroAM)
☐ European Functional Materials Group (EuroFM)
☐ European Hard Materials Group (EuroHM)
☐ European Hot Isostatic Pressing Group (EuroHIP)
☐ European Metal Injection Moulding Group (EuroMIM)
☐ European Press & Sinter Group (EuroPress&Sinter)
☐ Environmental Health Quality and Safety (EHQS)

Company Profile - Describe products and services (150 words maximum)
Profile text can also be emailed to membership@epma.com

I confirm that the above details are correct and agree to become an EPMA member, subject to terms and conditions:

Signed: ________________________________ Date: ________________________________

How did you hear about the EPMA? EPMA Website [ ] Other Website [ ]
Press [ ] Exhibition/Fair [ ]
Other [ ]
CORPORATE MEMBERS (A-Z)

AIMMD
Air Products NV
Als LK
ALD Vacuum Technologies GmbH
Alveo AG PM-Technology
AMES SA
Avburg GmbH & Co KG
Atomising Systems Ltd
Auter & Duval Holding
BASF SE
Blechzahldruck GmbH & Co KG
Blue Power Casting Systems GmbH
Callo AB
Carbospin SpA
Carpenter Powder Products AB
CMK CP International Chemicals Ltd
Cermet-Thermoprozessanlagen GmbH
Ceconi S.r.l. (Vezio Group)
Dansk Stiftermetal a/s
DBA
Deloro HTM GmbH
Deutsche Edelstahlwerke Specialty Steel GmbH
Diatrotec SA
Dorst Technologies
Durt-Metallurgia Portuguesa Do Tungstenio Ltd
Dymet Alloys
ECKA Granules Germany GmbH
Ekmera Engineered Pressure Systems Inc
EOG Finland Oy
Epicor Drilling Tools AB
Erowsa Ltd
Federal Mogul Coventry Limited
Ferrous SL
F.I.L.M.S. (OMCD Spa)
FJ Sintermetal
Formatex Ceramics
Franatome
Genicore Sp z o.o
GGP Metallpowder AG
Gino Olivares
GKN Sinter Metals Engineering GmbH
Global Tungsten & Powders spol. s r.o.
Grantoolos
GTB Components Ltd
Harmetal Stetch AG
hGears Holding GmbH
Hitig AG
Hoeganaes Corporation Europe GmbH
Hoganis GmbH
Hyperion Materials & Technologies Spain
ICD Applied Technologies
IMERRY’S Graphite & Carbon
IMR Metal Powder Technologies GmbH
Incus 3D
INTECO Molting & Casting Technologies
Kennametal Shared Services GmbH
Komage Gellner KG
LECO Europe
Lind A
LOMI GmbH
Louis Renner
MAGMA Giesereitechnologie GmbH
Mahler GmbH
Makín Metal Powders (UK) Ltd
Maschinenfabrik Lauffer
Metallsinter Srl
Metalvalue Limited
Meyer Sintermetal AG
Mba Sinter Austra GmbH
Mimerci SA (Eccrines)
MIMEST SRL
Mim-Tech AfA S.L.V.
MOLYMET Germany GmbH
MTC Powder Solutions AB
MUT Advanced Heating GmbH
Nichols Portland LLC
NMD New Materials Development GmbH
Osterwalder AG
Parmaco AG
Plansee GmbH
PMCTec GmbH
PMG Fussen SA
Polmo Lomianki
PolyMIM GmbH
Pometon Spa
Poudnet S.A.S.
Quintas Technologies AB
REM Surface Engineering Ltd
RHP Technology GmbH
Rio Tinto Iron & Titanium
RTE Aktiivit + Prutechnik GmbH
Saab Meda Technologies GmbH
Saar-Pulvermetall
Sacmi Imola S.C.
Sandvik Coromant AB
Sandvik Mining & Construction Tools AB
Sandvik Osprey Ltd - Powder Group
Schaeffler Electric Industries SA
Schunk Sintermetaltechnik GmbH
Seco/Warwick S.A.
Selecta DIR
SHW Automotive GmbH
Silicon Plastic SRL
Sintex a/s
SLM Solutions GmbH
Speciality Steel UK Limited / Liberty
Powder Metals
Stadler SA
Steel Service Krefeld GmbH
Sumca S&S
Sumitomo Electric Sintered Components GmbH
System 3JV GF Machining Solutions
Takna
Tenneco Automotive Europe
Tribotec GmbH
USPF Umicore Speciality Powders France
Vista Internationale SA
VB Components AB
voestalpine BOHLER Edelstahl GmbH & Co KG
Wall Colmonoy
William Rowland Limited

Swerim AB
Tecnalia Research & Innovation
The Boston Consulting Group GmbH
Tritione Tech Ltd
Volvo Group Trucks Technology
VTT Technical Research Centre of Finland Ltd

AFFILIATE MEMBERS (A-Z)

Ceratizit SA
Geovorkyan S.r.o
MPIplus Technologies GmbH & Co KG
PMG Asturias Powder Metal SA
PMG Polmetesa SAU
Riedhammer GmbH
Seco Tools AB
Uddeholm
Wolfram Bergbau und Huetagen AG

RESEARCH INSTITUTES (A-Z)

AMG Lab. University of Birmingham
CEIT
CETIM
CRITT - MDTS
Fraunhofer Insitut - IFAM
KTH Royal Institute of Technology
Materials School - Manchester University
Manufacturing Technology Centre (MTC)
National Physical Lab (NPL)
Sveres KIMAB
Tecnalia Research & Innovation

ASSOCIATIONS (A-Z)

Japan PM Association (JMPMA)
Metal Powder Industries Federation (MPIF)

ASSOCIATE MEMBERS (A-Z)

Abbot Furnace Company
American Chemet Corporation
AMT Advanced Materials Technologies Pvt Ltd
CEA LITEN
CRITT
CETIM
CRITT - MDTS
Delphi Corporation
Elexx Enterprise Co. Ltd
Elkyn Systems, LLC
Epson Amix Corporation
Fast Auto S.A.
Fluidtherm Technology Pvt Ltd
Forschungszentum Julich GmbH
Fraunhofer Institut - IFAM
Fraunhofer Institut - IGCV
Fraunhofer Institut - IKTs
Fraunhofer Institut - ILT
G&M Associated Sas
Hitachi Chemical Co. Ltd
H.J. Blachford
Hoeganaes Corporation
Huacheng Moulding (Changshu) Co Ltd
IMDEA Materials Institute
Inno-DE MIM Tec Pvt Ltd
IWVM - RWTH Aachen
IAPK - RWTH Aachen
Japan PM Association
Kingsway Legend Technologies Limited
Kobe Steel Ltd
KTH Royal Institute of Technology
Leone SpA
Malvern Panalytical Ltd
Manoir Industries
Materials Research Institute Aalen
Metal Technology Co. Ltd
MPIF
NPL - National Physical Lab
Nuovo Pignone S.r.l
Porite Taiwan Co Ltd
PMG Asturias Powder Metal SA
PMG Polmetesa SAU
Riedhammer GmbH
Seco Tools AB
Swatch Group RD Limited

All information correct at time of going to press. Membership Listing correct as of February 2021 & E&OE
EPMA Training and Education 2021
The EPMA recognises the importance of Training and Education, with significant effort dedicated to continuing these activities for the benefit of the future PM Industry.

<table>
<thead>
<tr>
<th>EVENT</th>
<th>DATES</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIP Virtual Seminar</td>
<td>16 Feb 2021</td>
<td>Online</td>
</tr>
<tr>
<td>AM Seminar</td>
<td>10 - 12 May 2021</td>
<td>Augsburg, Germany</td>
</tr>
<tr>
<td>FM Seminar</td>
<td>1 - 2 June 2021</td>
<td>San Sebastián, Spain</td>
</tr>
<tr>
<td>MIM Workshop</td>
<td>15 - 16 June 2021</td>
<td>Lossburg, Germany</td>
</tr>
<tr>
<td>EPMA PM Summer School</td>
<td>19 - 23 July 2021</td>
<td>Ciudad Real, Spain</td>
</tr>
<tr>
<td>Young Engineers Day 2021</td>
<td>9 September 2021</td>
<td>Online</td>
</tr>
<tr>
<td>Euro PM2021 Virtual Congress &amp; Exhibition</td>
<td>18 - 22 October 2021</td>
<td>Online</td>
</tr>
</tbody>
</table>

For further information, please visit: [www.epma.com/training-and-education](http://www.epma.com/training-and-education)

Design for PM: Free online training course for designers and engineers

Design for PM is a FREE e-learning training course for industrial designers and engineers. It will enable them to design superior components/products to be manufactured using the powder metallurgy (PM) production process. The online courses cover the Conventional PM, Hard Materials and Metal Injection Moulding sectors.

This online resource provides e-learning materials covering how to best design components using the PM process. Its aim is to enable designers/manufacturers of components and systems to make an informed choice about using PM materials in a wide variety of applications.

[www.designforpm.net](http://www.designforpm.net)

Euro PM2021 Virtual Congress & Exhibition will be an all-topics powder metallurgy event covering:
- Powder Production
- Consolidation Technologies
- Materials
- Applications
- Tools for Improving PM

Euro PM2021 Virtual Congress & Exhibition is the leading opportunity in 2021 for the European PM industry to meet and network.