

I.M3 Business Partner Programme

The IOM3 Business Partner Programme provides a unique opportunity for organisations to align themselves with IOM3 and its work in promoting sustainability and greater circularity in the extraction, processing and use of natural resources.

Becoming an IOM3 Business Partner helps to raise profile, delivers networking & collaboration opportunities and provides access to a range of IOM3 resources, expertise and benefits.

JOIN TODAY

To discuss the Business Partner Programme in more detail please contact

julie.fitt@iom3.org

sue.harris@iom3.org

Partner Fees

Large corporate £ 1450 + VAT
(or a division of a large corporate)

SME £ 850 + VAT

Partner Benefits

Free of charge as part of Business Partner subscription:

- ♦ Company logo & profile on IOM3 website plus a communications toolkit to actively promote your involvement with IOM3
- ♦ Individual IOM3 Affiliate memberships (3 for SMEs/6 for large Corporates)
- ♦ Access to IOM3 Library services and opportunity for exclusive access with a librarian at a discounted rate
- ♦ Access to IOM3 technical enquiry service
- ♦ Opportunity to receive potential business enquiries from IOM3 technical enquiry referral service
- ♦ Use of IOM3 Members' Lounge at 297 Euston Road, London
- ♦ IOM3 dedicated account manager
- ♦ Help to support engineers on their journey to professional recognition & registration including mentor support, access to workshops and presentations
- ♦ One quarter page advert in Materials World or Clay Technology magazine
- ♦ Opportunities and advice on submitting press releases

20% discount from:

- ♦ Room hire rates at IOM3 offices in London and Grantham
- ♦ IOM3 advertising to include recruitment, magazine and digital promotion
- ♦ IOM3 Quality Assurance and CPD approval services for your organisation's training courses and events

10% discount from:

- ♦ IOM3 Training Academy courses
- ♦ Delegate rates to IOM3 events
- ♦ IOM3 event sponsorship and exhibiting opportunities
- ♦ IOM3 exhibition stands
- ♦ Hosted INFORM webinars