MPA Induction Course for Newcomers to Music Publishing

4th & 5th March 2020: 9.30am - 5.00pm

Venue: Platform Islington, Hornsey Road Baths, 2 Tiltman Place, off Hornsey Road, London, N7 7EE

Cost per delegate:

£200+VAT (£240) for MPA members £250+VAT (£300) for members of AIM, BASCA, BPI, MMF, MPG, SMIA, MU, PRS Staff, Self-employed or Student £375+VAT (£450) for General Admission

(including lunch on day one and refreshments throughout)

The cost of each ticket includes a £5.00 levy for the MPA Richard Toeman Scholarship fund, established to support the progress of outstanding individuals within the music publishing industry

Please complete and return the booking form to **jordan.statham@mpagroup.com** with the appropriate payment. Numbers are limited so early booking is recommended.

I would like to reserve places f	or the following personnel:	
Name:	Position:	
Email:	Dietary Requirements:	
Name:	Position:	
Email:	Dietary Requirements:	
□ Self Employed/ Student □ Other	ff 🗆 ISM 🗆 AIM 🗆 BASCA 🗆 BPI 🗆 MMF 🗆 MPG 🗆 The MU than the MPA, please provide proof on submission of your	
□ I enclose a cheque for £ I	made payable to 'Music Publishers Association Ltd'	

 \Box I can confirm that a BACS payment for £_____ will be credited into the MPA account on

(Please make payments to Acc: 07528531, Sort: 18-00-02, Acc Name: Music Publishers Association Ltd)

Contact Name:	Company:

Invoice Address: _____

Terms & Conditions:

- 1. Bookings can only be confirmed on receipt of a completed application form, accompanied by a cheque or by notification of a secure BACS payment. A receipted invoice will be sent to the named contact after the booking has been confirmed. If the booking cannot be confirmed your cheque will be returned, or BACS payment reimbursed.
- 2. Once the booking has been confirmed, those personnel for whom the booking has been made will be contacted separately with full details of the event.
- 3. No refunds can be made in connection with this event once your booking has been accepted and confirmed

