

Employment Law Seminar

The Irish Security Industry Association (ISIA) would like to invite all members of the ISIA to attend an Employment Law Seminar hosted by the ISIA in partnership with Mason Hayes & Curran.

Date: 10th March 2015 **Location:** Clarion, Liffey Valley **Registration:** 10:30 **Seminar** 10:45 – 13:00

BOOKING

The seminar is FREE to attend for all members of the ISIA, but booking in advance is required. Please email events@isia.ie to reserve your place or contact Sarah O'Donnell, ISIA Tel: (01) 4847206 or 087-2229127.

Seminar Topics

The seminar will be delivered by two senior partners from Mason Hayes & Curran. Topics covered will include:

- Respect & Dignity at Work
- Performance Management
- 10 most common pitfalls of running a disciplinary process
- Managing Absence
- Whistleblowing

Speaker Details:

Ian O'Herlihy - Ian is a Partner and Head of the Employment Law and Benefits team at Mason Hayes & Curran. He has over 25 years' experience advising public and private sector employers on both contentious and non-contentious employment law issues. Ian advises a broad range of employer clients on drafting and reviewing workplace procedures and employment contracts, on dealings with trade unions and professional organisations and advises widely on investigation of complaints and the conduct of disciplinary investigations and hearings. For further information on Ian please visit <http://www.mhc.ie/people/ian-o-herlihy>

Ronnie Neville - Ronnie is a partner in the Employment Law and Benefits Team of Mason, Hayes & Curran, advising public and private sector employers on both contentious and non-contentious matters. Ronnie develops strong working relationships at the highest level with clients and provides strategic advice on restructuring, re-organisation and general employment related matters. For further information on Ronnie please visit <http://www.mhc.ie/people/ronnie-neville>

Who should attend?

- HR Managers
- HR Executives
- Supervisors
- Management
- Company Directors
- Those responsible for HR functions