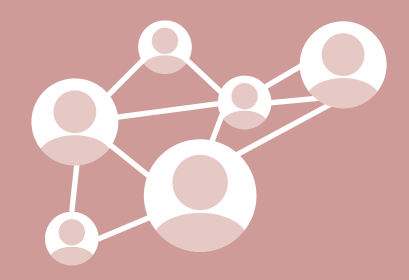
IRRV FORUMS SERVICE 2024



The Forum Subscription year runs from 1st January until 31st December. Organisations can join at any time of the year on payment of a pro-rata subscription. The Forum Service is aimed at those involved in (or with an interest in) Business Rates, Council Tax, Sundry Debts and Welfare Benefits. It enables members to network with practitioners working within the above areas of the profession. At a time when budgets are being cut, can one afford not to be an IRRV Forum Service member?

MEMBERSHIP INCLUDES:

QUARTERLY REGIONAL MEETINGS with a technical update delivered by our contracted technical expert. Places included per organisation:

Band A – 2 delegates

Band B - 3 delegates

Band C - 4 delegates

ANNUAL FEES – JANUARY TO DECEMBER

(please enquire for pro rata rate):

Local Authorities and Not For Profit Organisations:

Band A - up to 75,000 properties*:

£1,320 pa plus VAT

Band B - 75,001 to 150,000 properties*:

£1,560 pa plus VAT

Band C - 150,001 + properties:

£1,800 pa plus VAT

Other Organisations: Price on application

*Property data taken from the Council Tax: Stock of properties: Summary Tables, 2022.

- QUARTERLY VIRTUAL MEETINGS focusing on updates and covering topical issues. Unlimited number of attendees can attend from an organisation.
- ♥ UNLIMITED USER LICENCE TO THE FORUM PORTAL where forum members can book, view and download agendas, maps, minutes an presentations.
- ◆ DISCOUNTS AT ALL MAJOR CONFERENCES
 / PROFESSIONAL MEETINGS / TRAINING
 COURSES run by the Institute together with
 reductions on our electronic products and
 consultancy.
- ♠ A WEEKLY ALERT THAT brings to the attention of members all the latest developments in the profession.
- ✓ UNRESTRICTED ACCESS TO THE ENHANCED TECHNICAL ENQUIRY SERVICE which includes a Q&A feature and an advanced search facility.
- FREE ACCESS TO 'JOBS ONLINE' which offers unrivalled access to professionals across the



W: irrv.net/forums/ T: 020 7691 8989 E: rachel.mcaviney@irrv.org.uk Rachel McAviney