

Join ECA as a Consultant & Specifier Associate



ECA

Excellence in Electrotechnical
& Engineering Services

You may be eligible to join ECA as a Consultant & Specifier Associate.

If your organisation specifies construction or maintenance activity, you may wish to join ECA as a valued 'Consultant & Specifier Associate'. This category is open to eligible clients, consultants or specifiers.



You can use your 'Consultant & Specifier Associate' logo to promote your close relationship with ECA and its Members, and we will proudly include your organisation's name and logo on the ECA website, with a link directly to your website. For those organisations that are not yet ready to become a Consultant and Specifier Associate, ECA also offers a free 'Consultant and Specifier Scheme' (see page 4).

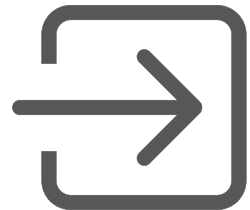
Access to industry-leading technical and business information.

As an ECA 'Consultant & Specifier Associate', you will have ongoing access to ECA's industry-leading 'Member only' website, along with a wide range of technical and business support services.

This includes free access to ECA's highly regarded eRAMS (risk assessment/method statement).

Access to the ECA network and support.

Being a 'Consultant and Specifier Associate' gives you direct, ongoing access to ECA professional staff, and the opportunity for active engagement with ECA's extensive national and regional network, including Members, manufacturers, other specifiers and consultants, and more. This will allow you to further understand, discuss, and deal with the technical and business issues that affect modern electrotechnical and engineering services.



How do the ECA Consultant & Specifier packages compare?



Consultant & Specifier Associate
(Subscription-based full access programme)



Consultant & Specifier Scheme
(FREE)

Free to Access (see your selected category)		
Access ECA Member only web content, including the latest guidance	✓	✓
Receive ECA's news and advisory bulletins (e.g. The Source)	✓	
Access to ECA's technical and H,S&E expert teams	✓	
Regional ECA engagement, networking and event presentations (by invitation)	✓	✓
Free use of eRAMS risk assessment and method statement software	✓	
Free access to ECAtoday	✓	✓
Editorial opportunities with ECAtoday	✓	
Photo opportunities - share your quality industry photos for possible publication	✓	✓
Receive ECA industry surveys & reports	✓	✓
Access to Preferential Discounts		
Access industry-friendly employee health and wellbeing products from ecis	✓	✓
Access to discounted bsi. online standards - 80+ standards	✓	
Promote Your Status		
Joint branding opportunities (includes ECA template press release announcing Partnership)	✓	✓
Company listing and link on ECA website	✓	
Joint Public Affairs / Public Relations opportunities	✓	

How much does being a Consultant & Specifier Associate cost?

'Consultant & Specifier' Associates have full access to the extensive ECA Member benefits and network outlined in this brochure. The annual subscription for this category is based on turnover as follows*:

Turnover	Annual Subscription
Up to £5 Million	£670
Over £5 Million	£1,340

Fees are subject to annual review. Please visit www.eca.co.uk/client for current annual fees.

The more proscribed Consultant & Specifier Scheme is currently FREE.*
To apply for either category visit www.eca.co.uk/client

*Terms and conditions apply - becoming an ECA Associate or scheme participant is subject to ECA approval: to be eligible, organisations should be of good standing, based in the UK, and should not carry out electrotechnical engineering activity using any directly employed (in-house) staff. Organisations that carry out electrotechnical activity themselves may, however, join the ECA as a Registered Member, providing they meet the membership criteria shown on the ECA's website. Prices may vary.





ECA and the electrotechnical industry.

Founded in 1901, ECA continues to shape the future of the electrotechnical services industry. It represents and supports Member businesses which are involved in all aspects of electrotechnical design, installation, inspection, testing, maintenance and monitoring across the UK (excluding Scotland).

ECA's near 2,500 member businesses generate an annual turnover of over £4 billion, working on a wide range of commercial, industrial and residential projects in the construction and maintenance sectors. ECA is also active in supporting standards and skills across our industry.

ECA Members cover electrotechnical design, installation and much more.

As a specifier or consultant, you have legal duties to ensure that the contractor you use for electrotechnical and other engineering services is competent to do the work safely. ECA Members are technically assessed, and backed by the ECA's expert technical and business support teams. Members are also backed by the ECA Guarantee, Warranty and Bond.

To find an ECA Member for your next project, go to www.eca.co.uk and click 'Find a member'.



Commercial and industrial



Domestic



Residential



Structured data cabling



Fire, emergency and security



High voltage



Building controls /BMS



Smart technology



Temporary installations



Renewables and energy storage



Lightning protection systems



Data centres

ECA Group companies and in



Industry partners include:



ECA – Excellence in electrotechnical and engineering services

ECA represents excellence across the entire electrotechnical and engineering services industry. Depending on your organisation, there are a number of routes to actively engage with ECA and its Members, and benefit from its extensive Member services.

In addition to ECA Registered Membership, ECA offers three Associate categories.*

More details can be found at www.eca.co.uk/join

*Terms and Conditions apply. See p.5 for more information.



Contractor, engineer or installer?
Join ECA as a **Registered Member**.



Client, specifier or consultant?
Join ECA as a **Consultant & Specifier Associate**.



Supplier or service provider?
Join ECA as a **Commercial Associate**.



www.eca.co.uk/client

✉ info@eca.co.uk

@ECAlive    

@ECAevents1901 