

Boyd Brothers are a very successful 3rd generation family business. As an electrical contractor our business was founded by John Boyd in 1967. Over the last 53 years we have gained a wealth of experience and knowledge and remain true to the values and work ethic of our Grandfather John Boyd.

The last 10 years has seen Ian, John and Stephen Boyd invest our wealth of expertise and extensive electrical knowledge in what was a very new EV industry. With over 1,000 installation projects under our belt, we are recognised as one of the UK's leading EV specialists. Managing projects from initial concept, through to planning, full construction and ultimate sign off, we have managed over 200 rapid charger installations and responsible for around 2,000 charge points throughout the UK.



Falkirk Stadium - Scotland's largest EV hub (26 bay)



Dundee City Council – UK First / Award winning integrated hub

We continue to build on our reputation by delivering a quality service coupled with the highest standards of workmanship. We believe it is important to differentiate our customers experience and appreciate we are only ever as good as the last job we have completed for them.



Wherever there is a need for EV installations, Boyd Brothers have the knowledge and expertise to support your projects. Our directly employed teams are skilled professionals, very experienced and fully certified to deliver the highest industry standards. From single EV charging sites to more complex EV infrastructures, we have the capability and commitment to construct your EV infrastructure.



We confidently approach all projects public/private sector with the same professional integrity you would expect from a long-established EV installations specialist. By differentiating the quality and the service we provide, we develop long lasting and mutually beneficial relationships with our clients while delivering their EV infrastructure vision.

Please feel free to give us a call on 01501 770455 or send a request to enquiries@boydbrothers.co.uk We look forward to the opportunity to work with you and help you deliver your EV infrastructure vision.