

Local Employment & Apprenticeships

McTaggart Group Ltd., is a self-sufficient construction service provider having dedicated in house subsidiary and associated companies in the following construction areas: -

McTaggart Construction Ltd	-	Main Contractor
McTaggart Civils Ltd	-	Groundworks & Civil Engineering Contractor
ABN Services Ltd	-	Plumbing, Heating & Electrical Contractor
GRM Scaffolding Ltd	-	Scaffolding & Edge Protection Contractor
Tod Timber Engineering Ltd	-	Timber Frame Contractor
Laurel Homes	-	Private Housing Developer

The McTaggart Group contributes considerably to local employment initiatives via its main building contracts throughout the West of Scotland. Many of the projects have contracted Community Benefit clauses whereby McTaggart Group commit to local employment, work placements, training opportunities and Apprenticeships. McTaggart Construction are accredited in 'Investors in People' with McTaggart Group also being accredited in 'Investors in Young People' which has led to many successful outcomes in building loyalty, commitment and developing staff at all levels within the business. Significant resources are allocated to training staff in construction, administrative and IT related skills.

Presently McTaggart Group has approximately 220 direct employees across its offices in Dalry and Glasgow and throughout its various sites in the central belt of Scotland.

McTaggart Group are committed to working with local subcontractors and suppliers in carrying out all aspects of construction. Many of our framework contracts are secured on our ability to deliver local and sustainable economic contribution and advantages.

Building for the Future

Established in 1946, we remain committed to developing skills in construction for future generations. Our Social responsibility to our local communities is to provide opportunity and create employment.

Policy Review

This current policy will be reviewed April 2019 and shared with our employees.



Gary Climson
Managing Director
McTaggart Group
March 2020