



Maintenance Officer

Position:	Maintenance Officer
Location:	Barlanark, Greater Easterhouse
Contract:	Full Time = 35 hours per week (Hybrid Working Available)
Closing Date:	Noon Friday 26/01/24
Interviews Due to be held:	Week beginning 05/02/24

Maintenance Officer

EVH Grade 7

£36,860 - £40,475

Calway Housing Association is a community-based RSL operating in the Barlanark neighbourhood of Greater Easterhouse, Glasgow. The Association's housing stock comprises 869 units, made up from a mixture of improved tenemental properties, new build flats and houses. The Association also provides a factoring service to local owner occupiers who reside within the Association's area of operation.

Due to the imminent retirement of the current postholder, we are looking to recruit an experienced and enthusiastic Maintenance Officer to join our front line operational team. We are seeking someone who can help to deliver an exemplary service to our customers, work with colleagues to bring innovation to our services, whilst ensuring the delivery of our strategic objectives.

Our strategic plan is ambitious as we strive for our vision to ensure that "Calway will be a well-managed neighbourhood with a good community spirit".

Our Business Plan has been developed with our community at its core and we have robust and significant investment plans, including a major EWI programme. We have an engaged and committed staff team who show a demonstrable desire to support our customers and strengthen the wider community.

EVH Conditions of Service, flexible working hours, generous holiday and Pension scheme.

Further detail about the post can be downloaded from the table opposite.

Calway Housing Association are committed to promoting an environment of respect, understanding, embracing diversity and eliminating discrimination by providing equality of opportunity for all.

Applications to be returned to Calway Housing Association Ltd, Calway Centre, 16 Calway Road, Barlanark, Glasgow, G33 4RE or by email to info@calway.org.uk.