

Mulalley & Co achieves carbon neutrality



Mulalley & Co is part of the Sherrygreen Group of Companies. Mulalley commenced trading in 1972 and was set up by the O'Malley family. Their primary business is construction and construction related activities including, New Housing and Development, New Social and Education projects, Major Refurbishment, Estate and Area Regeneration, Decent Homes/Planned Maintenance and Reactive Maintenance

The Challenge

Mulalley needed to accurately monitor and measure their CFP for reputation in the industry and tender requirements and internal awareness and buy-in.

Carbon Footprint Ltd's Solution

We have worked with Mulalley since 2013 to provide a sustainability programme including: Annual Carbon Footprint Appraisals; Energy Saving Opportunity Scheme (ESOS) support—energy audits and documentation to help them with legal compliance; various management workshops – on topics such as sustainability, travel and internal and external marketing of sustainability. We also provided access to international & UK based carbon offsetting programmes to render their business carbon neutral.

What benefits has Mulalley Achieved

As part of the construction industry, Mulalley's reputation (with clients and stakeholders) is reliant to achieving industry recognised accreditations. Particular focus is given to the Considerate Constructors Scheme (CCS), that now requires participants to disclose carbon footprints and favours carbon offsetting activity. Mulalley has carbon neutrality for its head office and a major construction site.

Mulalley has chosen to support projects including a Uganda Borehole – Clean drinking water, Kenya – Efficient cookstoves and Wind Power generation in India. As well as compensating for the carbon emissions, the projects they have chosen also provides them broader social benefits that they are supporting to include within their sustainability remit. Staff have also taken time out with their families to support disadvantaged communities in Sri Lanka.



Mulalley is also actively reducing emissions associated with their vehicle and buildings energy use, and have also achieved certification to ISO 50001.



Peter Sharman, Associate Director for Sustainability planting trees in Sri Lanka in 2017

