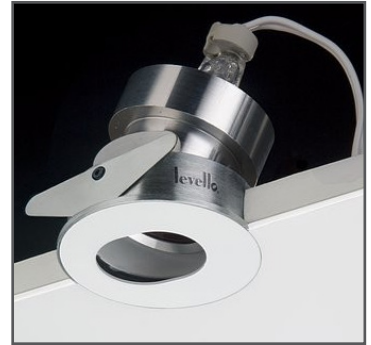




Levello is a UK manufacturer of Lighting and Ceiling Accessories. Their unique, magnetic fixing system gives Designers, Installers and Homeowners unparalleled flexibility with their lighting installations.

The Challenge

To continue setting themselves apart from their competitors and consistently delivering high quality products, Levello were looking to improve their quality management systems to increase productivity and aid company growth. The implementation of the new quality system and process is essential in meeting their client requirements and legal demands within the industry.



The Solution

Mohammed Parveys, an Electronic Engineering graduate from the University of Bedfordshire, designed and implemented a new Quality Engineering System, establishing a leaner and more efficient manufacturing process throughout the business.



The Outcome

In addition to the increased productivity, Levello have streamlined their Quality Management Process, as well as reducing the company's manufacturing waste, thus lowering their carbon footprint. Mohammed also worked on two new product developments, taking them forward from inception through to completion, deploying a new 'Surface Mounted Light Fitting' product that Levello are preparing for launch.

Following the successful completion of the Time2Grow and ALPHAS programmes, Levello offered Mohammed a permanent job leading the Quality Assurance function for the business.

"I would highly recommend working with the University of Bedfordshire, as they help to bring highly skilled graduates into the real-world working environment, to assist companies with their business growth."

Roger Piepenstock,
Managing Director

"I was able to apply the skills and knowledge from my studies to a variety of challenging projects at Levello, developing new processes and problem solving along the way. Being offered a permanent role was the 'icing on the cake'!"

Mohammed Parveys, Electronic Engineering Graduate