



QUALITY POLICY

Vision

Degould vision is to develop and market the most technologically advanced and effective automotive image capture product linked to cloud based retrieval systems and mobile apps, ultimately changing behaviour in the supply chain and substantiating all damage during transport.

It is the policy of Degould Ltd (“Degould”) to provide products and services in a manner that consistently and fully satisfy the requirements of our customers. This is done by the operation of an effective quality system which is regularly reviewed.


At Degould, we recognise the importance of applying quality assurance methods to our business and have made quality a discipline central to our operation and, where necessary, included the activities of our suppliers and sub-contractors.

The CEO, Directors, Managers and employees of Degould are committed to ensuring that the system is effective in implementing quality and satisfying customers both now and in the future. The company will strive to continually improve upon our products, processes and our quality management system.

As a fundamental part of commitment to quality Degould has documented and implemented a quality system that encompasses all quality functions and complies with the requirements of ISO 9001:2015 and satisfies any other applicable requirements. Quality objectives will be set and measured and reported upon at the annual Management Review.

All employees have been formally introduced to the quality policy and the documented quality system. In order to ensure the continuing prosperity of the company, employees have acknowledged their responsibility to comply with the quality system and to strive for customer satisfaction.

Our quality system is subject to regular audit and review in order to detect and prevent possible problems, to introduce quality improvements wherever necessary and to ensure the system continues to support our company quality policy.

Signature-----  -----Date----06.11.17--- -
On Behalf of the Company Directors – DG Gould

Uncontrolled if Printed