

DHF POWERED GATE GROUP SAFETY DIPLOMA

THIS IS TO CERTIFY THAT

Bryan Scriven

SUCCESSFULLY COMPLETED THE POWERED GATE GROUP SAFETY DIPLOMA TRAINING COURSE ON

3 & 4 December 2013

AND IS QUALIFIED TO INSPECT AND ASSESS THE SAFETY OF POWERED GATES

Andreas Holz Chairman Powered Gate Group of the DHF

Bob Perry /. DHF Executive Chairman

CERTIFICATE VALID UNTIL 31/12/2015

For further information contact DHF, 42 Heath Street, Tamworth, Staffordshire B79 7JH | email: info@dhfonline.org.uk | website: www.dhfonline.org.uk



Powered Gate Safety Diploma CODE OF CONDUCT FOR DIPLOMA HOLDERS

1. INTRODUCTION

This code of conduct is for individuals who have successfully completed the DHF Powered Gate Safety Diploma course regarding the inspection of gates.

2. AIM

The code details the general requirements that are expected of any Diploma holder and gives guidelines regarding the use of the diploma certificate and the identity badge.

3. **REQUIREMENTS**

A. General

- Act with integrity so as to uphold the standing and reputation of the DHF
- Advise the DHF if they are charged with a criminal or civil offence
- Keep themselves informed of current professional practices and developments appropriate to the level and type of their responsibilities
- Carry out work with reasonable skills and care
- Advise the DHF in writing when moving to a new employer
- Attend refresher courses as and when determined by the DHF

B. Use of Certificate and Badge

- Return the identity badge to the DHF when changing employer
- The diploma holder can retain the certificate, providing it is valid, but must not in any way indicate that he is employed by a member of the Door & Hardware Federation Powered Gate Group, unless he is re-employed by another member of the Powered Gate Group. In which case, he must advise the DHF and a new badge will be issued.
 - Certificate and badges will normally be valid for 2 years. At the end of the expiry period, a new badge and certificate will be issued by the DHF, providing the diploma holder has, completed any refresher courses

1

4. DECLARATION OF DIPLOMA HOLDER

 $\mathcal{T}_{\mathbf{k}} := \left\{ \left| \mathcal{T}_{\mathbf{k}} \right| \in \mathcal{M} : \left| \mathcal{T}_{\mathbf{k}} \right| \leq 1 + \frac{1}{2} \left| \mathcal{T}_{\mathbf{k}} \right| \right\} \right\}$

I agree to abide by this Code of Conduct and also advise the DHF of any circumstances that would possibly preclude me from using the identity badge or certificate.

Name BRYAN SCRIVEN Date Zoliliy

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2

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