

Giles Dormor

Background and career history

Having gained his first degree in Agricultural Zoology (BSc Hons.) at Leeds University Giles completed a Master's degree at Cranfield University in 1990.

He started his pest control career as a graduate technician with Peter Cox Environment Services (latterly Terminix) in a variety of roles including field biologist and area surveyor, working in both the general pest control side of the operation and with the fumigation section.

In 1998 Giles moved to ADAS Ltd, working as a pest management consultant with the environment division, delivering training and consultancy to the pest control industry, food industry, and to government contracts.

In 2002 Giles took up the role of Pest Control Adviser within Rank Hovis McDougall, managing and auditing the RHM in-house pest control scheme, alongside delivering training, auditing and technical advice to the wider group.

This role developed through the Premier Foods acquisition of RHM in 2007 where, along with continuing to manage the in-house scheme, he was responsible for managing central pest contracts, and driving standards in pest management across all sites.

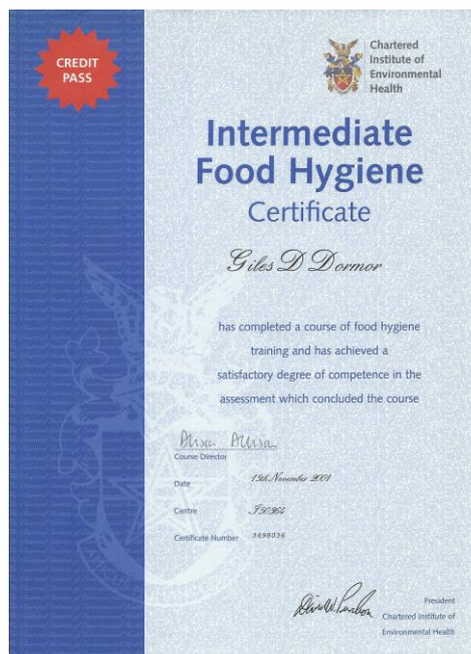
Giles took up a wider role with Hovis Ltd as a central technical compliance manager in April 2014 gaining level 3 HACCP and undergoing auditing training, before joining Acheta in Oct 2016.

Relevant Qualifications and Memberships

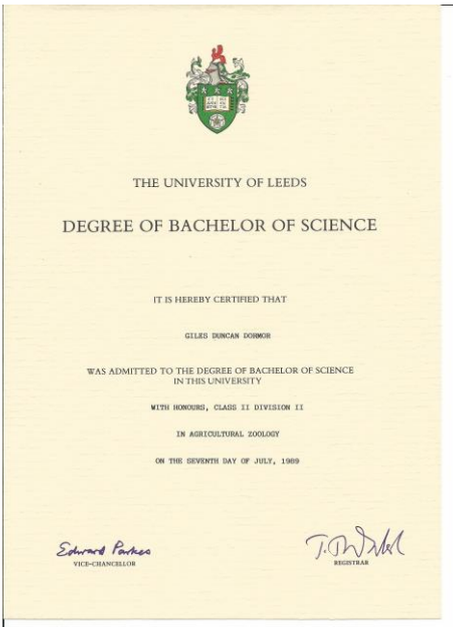
RSPH Level 2 Award in Pest management Prize winner



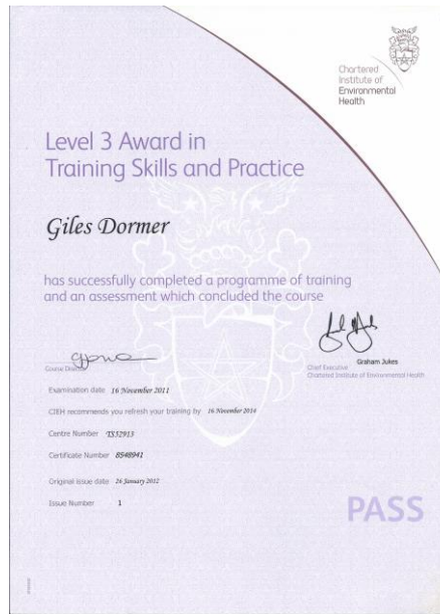
CIEH Intermediate Food Hygiene



BSc (Hons) Agricultural Zoology, 1989



CIEH L3 Award in Training Skills



RSPH Level 4 Food Safety, 2017



Member of the BASIS Prompt scheme. This is the pest control industry's formally recognised scheme for promoting Continuing Professional Development.

Safety Passport Alliance, Core and Food, Safety Passport. This is a health and safety qualification widely recognised within the food and drink industry as a means of demonstrating a level of competence of contractor's working within processing areas.

