



## Case History

# Kingsclere Training Stables cleaned following smoke damage

The Kingsclere stables in Berkshire are one of the world's most famous and esteemed stables. It is renowned for having prestigious clientelle, none more so prestigious than Her Majesty the Queen.

Owned by the family of "Baldings", the Kingsclere Stud has been steadily churning out high profile winners and group winners over the last 30 years. The stables are surrounded by the superb gallops on Watership Down which are still used today.

TV presenter and sports personality Clare Balding is the president of the Kingsclere Racing club, and despite her busy schedule, Clare has been instrumental in the development of the club and enjoys spending mornings on the gallops and days at the races supporting the KRC horses as well as attending social events when she can.

Rainbow International were invited to attend to provide a quotation for a fire clean following smoke damage to the training stable, which is located at the centre of the famous Kingsclere stables. A boiler and chimney flue to the central heating plant had recently been replaced in the cellars. However unfortunately the flue had been leaking causing soot to contaminate the extensive storage cellars.

The quote was accepted and our Rainbow Team attended site to carry out the full clean and decontamination of the effected areas. Upon completion the response received from Anna Lisa, part owner of the Kingsclere Stables was;

"It is perfect. Many thanks."

When Rainbow attended to clean all surface soot from cellars the boiler was off and gassing carbon monoxide and heavy soot was settling throughout the basement. As this was a potential health risk to employees and residents, Rainbow reported back the problem to the Owners. Once this health risk and hazard had been repaired by the heating engineers Rainbow re-entered the basements to begin the clear up the debris.

## Key Facts

### Service

- Smoke Restoration

### Market

- Leisure

### Location

- Berkshire

An air scrubber was installed at the foot of basement stairs to collect airborne particulates and air managers installed in all the cellar rooms to improve air quality and capture dislodged particulates within the air filtration system. This allowed the operatives to work safely as there was no other form of ventilation or outside windows within the basement.



We Restore,  
You Recover™