

COVENTRY CITY COUNCIL

ENVIRONMENTAL PROTECTION ACT 1990, SECTIONS 8(8), 12

NOTICE OF REVOCATION

To: Mr W M Harper
Autocraft (Coventry) Ltd
Unit 6, Queen Marys Road
Foleshill
COVENTRY
CV6 5LR

Coventry City Council ("the Council"), in exercise of the powers conferred on it by section 8(8), 12 of the Environmental Protection Act ("the Act"), hereby gives you notice as follows:

2. The authorisation reference 137 is hereby revoked with effect from 26th July 1999.

Signed on behalf of Coventry City Council
City Environment Officer The officer appointed for that purpose
Date: 25 JUN 1999

epa/autocr

VICE BY PUST □ 3 Rules 1968) □ (2)

mcerco Licion. a Clerical Assistant entry City Council, hereby ved one whosper copy of this notice, by the and activery service posted by me at the ost Office situated at 21 Hertford Street, being his/her last known residence/the company's registered office/place of business Queen morys Dated the .25. day of Twe 1999 Ross Folsohill Signed .. Coverny

Your Reference Our Reference Please ask for Direct Dialling No 1 Date

J. Drenke being employed as a _____ in the Housing and Environmental Services Directorate of Coventry City Council hereby certify "at the Notice of which this is a copy was served/delivered by me to .. (Vr. Tranger Antoverst 28/1 10 99 088 Signed

City of HOUSING AND ENVIRONMENTAL SERVICES DIRECTORATE

Director Howard T. Farrand Providing Housing, Environmental and Client Agency Services

Michael J. Green City Environment Officer Broadgate House Broadgate Coventry, CVI 1NH

Telephone: 01203 83 1832/34 THE ENVIRONMENTAL PROTECTION ACT 1990 83 1831

The Environmental Protection (Prescribed Processes and Substances) Regulations 1991 (as amended),

The Environmental Protection (Application, Appeals and Registers) Regulations 1991 (as amended),

Authorisation No: 137

Application Received: 24th November 1998

Notice is hereby given that under Section 6 of the Environmental Protection Act 1990, Coventry City Council (hereinafter called the Authority) gives authorisation to:

Autocraft Unit 6 **Oueen Marys Road** Foleshill Coventry CV6 5LR

to operate a waste oil burner of 7kw net rated thermal input manufactured by Kongskild Thermobile and identified as AT303 28332 (hereinafter: the appliance) at:

Autocraft Unit 6 Queen Marys Road Foleshill Coventry CV6 5LR

subject to the conditions on pages 2-3 of this authorisation and within the process boundary as indicated on Plan No. 1.

Signed ...

City Environment Officer

Dated 28th day of JATHURY 1998.9

9001

1. DESCRIPTION OF PROCESS

Only hydrocarbon-based oils arising from the draining of engines, gearboxes and other lubrication systems at the address marked * on page 1 of this authorisation shall be burned in the appliance. No waste oil from other sources shall be burned in the appliance.

The following shall at no time be burned in the appliance:

any halogenated materials;

- polycyclic or polyaromatic compounds arising other than by use as a lubricating oil;
- low-flash-point fuels, oils or solvents (less than 40°C determined by the Pensky-Marten closed cup method);
- iv. surface-coating materials eg. paint.
- 1.2 Where any modification to the appliance is intended, with the exception of the fitting of standard replacement parts, details of the modification shall be notified to the Authority and approval obtained prior to the modification being undertaken.

2. PROCESS CONTROLS

- 2.1 The appliance shall be refuelled only when cold.
- 2.2 All staff who are nominated to operate the appliance shall be trained in, and fully conversant with, its operation in accordance with the manufacturer's instructions for that appliance. Special attention shall be given to the correct procedure for lighting the appliance from cold. Only nominated persons shall operate the appliance.
- 2.3 Clear instructions shall be prominently displayed at all times on or near the appliance, detailing its correct operation and maintenance.
- 2.4 The appliance shall be cleaned and ash shall be removed in accordance with the manufacturer's instructions for that appliance.
- 2.5 The appliance, including the fuel feed system and chimney, shall be thoroughly inspected once a week during operational months to ensure that there are no defects which could lead to excessive smoke emission. The weekly examination shall include an assessment of the smoke emission from the appliance during lighting from cold and in normal operation. The results of the inspection shall be noted in a log book, together with the date and the identity of the person undertaking the inspection.
- 2.6 The appliance shall be serviced regularly in accordance with the manufacturer's instructions for that appliance. Suitable precautions shall be taken in the handling and disposal of ash, dust or other residues to minimise any emission to atmosphere. The material shall be collected, contained and transported in sealed bags or other dust-tight containers.
- 2.7 Where smoke emissions occur, with the exception of the allowance for lighting from cold in Condition 14 below, the appliance shall be switched off and the cause identified and rectified before the appliance is relit.

- 2.8 Waste oil shall be stored and handled so as to minimise the emission of odorous vapours to the air. It shall be stored in closed containers in the bunded area marked 'A' on Plan 1. Suitable covered containers shall be used to transfer it to the appliance.
- 2.9 A supply of a suitable oil-absorbent material shall be maintained on site, and any liquid spillage shall be cleaned up immediately.

CHIMNEY

- 3.1 The appliance shall be permanently ducted to a chimney, marked 'B' on Plan 1, which shall be 5ft 6 inches above ground level.
- 3.2 The chimney shall discharge vertically upwards, and shall be free from any cap, plate, or other restricting device which would interfere with the upward flow of flue gases.

4. EMISSION LIMITS AND CONTROLS

4.1 All emissions to air shall be free from visible smoke and in any event shall not exceed the equivalent of Ringlemann Shade 1 as described in British Standard 2742: 1969. In the case of lighting from cold, emissions of smoke exceeding Ringlemann Shade 1 are permitted for not more than 10 minutes.

5. EMISSION MONITORING

5.1 Where the operator observes smoke emissions which contravene the requirements of Condition 14 above, the operator shall record the date and time that the emission occurred in the log book specified in Condition 7 above. Records of such emissions shall be retained for a minimum of four years.

This is not part of the Authorisation

SUPPLEMENTARY NOTES

- Your attention is drawn to your obligation under Section 7(2)(a) of the Environmental Protection Act 1990 to ensure that in the carrying out of the prescribed process the best available techniques not entailing excessive cost (BATNEEC) will be used:
 - (i) For preventing the release of substances prescribed for any environmental medium into that medium or, where that is not practicable by such means, for reducing the release of such substances to a minimum and for rendering harmless any such substances which are so released.

and

- (ii) For rendering harmless any other substances which might cause harm if released into any environmental medium.
- The Authority for contact purposes shall be taken to mean the Head of the Pollution Control Section, telephone 831832 during office hours, 832222 outside office hours.
- This Authorisation allows you to burn your own arisings of waste oil as fuel.
 Stricter conditions apply if you wish to use additional waste oil from other sources. This is because of the greater risk that such additional oil may have been contaminated.
- If you wish to modify either the appliance or the activities permitted by this Authorisation, you must apply to us and obtain written permission beforehand.

epa/autoc.137

APPLICATION FOR AUTHORISATION UNDER SECTION 6 OF THE ENVIRONMENTAL PROTECTION ACT 1990

1.	Either	Name and address of applicant:
		UNIT 6 QUEEN MARY'S ROAD
		FOLESHILL COVENTRY CVG SLR
	Or	Name, number and registered office of applicant company (if applicable):
	OI.	ryame, number and registered office of applicant company (if applicable).
2.		d address of premises where process is or will be carried on:
		UNIT G QUEEN MARY'S ROAD
		FOLESHILL COVENTRY CV 65CR.

	A plan s must be a	howing the location of the premises where the appliance will be installed
	must be a	mached.
3.	Make and	d model name/number of the appliance(s) to be installed:
Kongskild	THER	MOBILE
	AT	3c3 4833Q
4.	Is the app	pliance(s) constructed or adapted so as to comply with BS 4256? YES /-NO-
5.	What is th	he net rated thermal input of the appliance(s)?
	1	NOT KALCUM . (TKM)
6.	What fuel	will be burned on the appliance?
	<u>v.</u>	KITE OIL
		······································
	2	761
	Cap Ko	ral/h 25.000. = 7kh 0007 mis
	Dir O	su chn/L 1000
	F/C	il atab 8 - 2000 - allle - 9 -1
		if stick 0 = 200m, efflux = 9 m51 if stick 0 = 300m = 3.86 m
		of nech & = 300m = 3.86m

* + @	*	
	7.	What is the source of the fuel?
		ENGINE OIL
	8.	What is the height and location of the proposed chimney serving the appliance(s)? 5FT 6IN - TOP OF APPLIANCE
	9.	What is the efflux velocity, in normal operation, of the waste gases leaving the chimney to the appliances? (9 ms-1)
b.	10.	Where will the fuel storage tank vents be situated?
	Fee o	Please contact Environmental Protection on 831834 to be advised of the current application fee
	I her know	eby certify that all the information contained in this application is, to the best of my ledge, correct.
0	Signa	Date 20/11/98



PLAN - NOT TO SCALE.

