

### COVENTRY CITY COUNCIL

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

# NOTICE OF REVOCATION



To: Mr A F J Spiers Godiva Garage

19 Widdrington Road

Radford Coventry CV1 4EU

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:

(for section 12(1) notices)

The authorisation reference 016 is hereby revoked with effect from 19<sup>th</sup> June 2000.

Signed on behalf of Coventry City Council

City Environment Officer

The officer appointed for that purpose

Date: 19.5.00

Semen Wood. Of carries of being employed being employed being employed being employed as a low which this man converged by me in horizon of which this man converged by me in horizon of and converged by me in horizon. Converged by me in horizon of and a long which this man in horizon of and a long which this man in horizon by me in horizon. Coses in a long with a l

Your Reference

Our Reference Please ask for

: EH/EP/JR . Mr J Rush

Direct Dialling No: 831806

, 19th May 1993



HOUSING AND ENVIRONMENTAL SERVICES DIRECTORATE

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

Michael Green City Environment Officer Broadgate House **Broadgate** Coventry, CV1 1NH

Telephone : 0203 83 3333 : 0203 83 1831

### THE ENVIRONMENTAL PROTECTION ACT 1990

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

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

Authorisation No: 016 Application Received: 5th November 1991

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

Godiva Garage 19 Widdrington Road Radford Coventry CV1 4EU

To operate a waste oil burner of 0.03 MW net rated thermal input manufactured by Davair and identified as Davette 2 at:

Godiva Garage 19 Widdrington Road Radford Coventry CV1 4EU

Subject to the conditions specified on the attached pages, Nos 1 to 3, and within the process boundary as indicated on Plan No. 1.

...... Dated 19th day of .... 1993. City Environment Officer

Page 1 of 3

GODIVA GARAGE AUTHORISATION NO. 016

The interest whet deviated in the first street and reserved in . . . . . . . . . Bit 24 (Mothyry) and acceptance of the control of the Carrier Control (18) Limit (1972) (1921) A CONTRACTOR OF THE PARK The second of th (4) If a property of the second se on the grafts of the file. The state of the \*\*\*\*

E 10 1 Mente

Johnson Der der Greiche der State der State der Greiche der Greic

e de la composition La composition de la 198000

\* 1 - 1 - 1 - 1 - 1

### 1. DESCRIPTION OF PROCESS

1.1. This authorisation is for the operation of a Davair waste oil burner, model Davette 2, within the process boundary outlined in red on the attached plan no. 1, for the combustion of hydrocarbon based waste oils arising from operations on the site, as prescribed under Section 1.2 Part B (e) of the Prescribed Processes and Substances Regulations 1991.

#### 2. PERMITTED FUELS

- 2.1. Only hydrocarbon based oils arising from the drainage of engines, gearboxes and other lubrication systems at the premises whose address is given on page 1 shall be burned on the appliance.
- 2.2. The following shall not be burned on the appliance at any time:
  - (i) Any halogenated materials;
  - (ii) Polycyclic or polyaromatic compounds arising other than by use as a lubricating oil;

  - (iv) Surface coating materials, eg, paint.
- 2.3. Waste oils other than that produced on site shall not be burned or brought onto the site for the purpose of combustion.

# 3. EMISSION LIMITS AND CONTROLS

- 3.1. All emissions to air from combustion process in normal operation shall be free from visible smoke and in any event shall not exceed the equivalent of Ringleman Shade 1 as described in British Standard BS2742:1969. In the case of lighting from cold, emissions of smoke shall not exceed Ringleman Shade 1 for more than ten minutes.
- 3.2. All emissions shall be free from offensive odour outside the process boundary, as perceived by the Local Authority Inspector.

#### 4. EMISSION MONITORING

- 4.1. Where the operator observes smoke emissions which contravene the requirements of Condition 3.1, the operator shall record in a log book, the date and time that the emission occurred. Records of such emissions shall be retained for a minimum of four years at the premises and shall be made available to the Inspector on demand.
- 4.2. Should any emission of dark smoke occur in contravention of 3.1, the unit shall be switched off and shall not be relit

until the cause of the emission has been identified and the problem rectified. The Authority should be immediately contacted in the event of emissions in contravention of 3.1.

### 5. PROCESS CONTROLS

- 5.1. Where smoke emissions occur, with the exception of the allowance for lighting from cold in condition 3.1, the appliance shall be switched off and the cause identified before the appliance is relit.
- 5.2. 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 emissions. The weekly examination shall include an assessment of the smoke emission from the appliance during lighting from cold and normal operation.
- 5.3. Results of the monitoring in 5.2 shall be recorded in the log book as in 4.1, giving details of the date, time, identity of the person undertaking the inspection and observation result.
- 5.4. The appliance shall be cleaned and ash removed in line with the manufacturer's instructions and service manual, model Davette 2 waste oil heater. Ash dust or residues shall be removed carefully so as to minimise emission to atmosphere. The ash and residues shall be stored and transported in sealed bags or dust tight containers.
- 5.5. The appliance shall be serviced at least every three months in line with the manufacturer's instructions as referred to in 5.4.
- 5.6. Clear instructions as to the proper use of the unit shall be prominently displayed at all times on or near the appliance detailing the correct operation, lighting and maintenance of the equipment.
- 5.7. Only persons having received instruction as to the proper lighting and operation procedure as contained in the Davair instructions and service manual for model Davette 2 waste oil burner shall be allowed to operate the unit.
- 5.8. Sawdust or other suitable oil absorbent shall be provided on site for soaking up any spillage of waste oil. Any such spillage of waste oil shall be cleaned up as soon as possible.

#### 6. CHIMNEYS

- 6.1. The appliance shall not be operated unless connected to the 3m chimney.
- 6.2. By the 1st October 1994, the cap on top of the chimney shall have been removed (it may be replaced by a non-restrictive cowl as described in note 3, to prevent rain ingress).
- 6.3. By the 1st October 1994, the height of the chimney shall have been extended to at least 1m above the roof ridge height.

Page 3 of 3

# This is not part of the Authorisation

#### SUPPLEMENTARY NOTES

- (1) Your attention is drawn to your obligation under Section 7(2)(a) of the Environmental Protection Act 1990 to ensure that in carrying out of the prescribed process the best available techniques, not entailing excessive cost (BATNEEC) will be used:
  - (a) For preventing the release of prescribed 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

- (b) For rendering harmless any other substances which might cause harm if released into any environmental medium.
- (2) The Authority for contact purposes should be taken to mean the head of the Pollution Control Section, telephone 831810 during office hours, 832222 outside office hours.
- (3) A range of non-restrictive cowls for flue outlets based on a sleeve design are now produced. Such a device may be individually constructed or available from the company who service your waste oil burner.

epa B auth/godivagar

APPLICATION FOR AUTHORISATION, UNDER SECTION 6
OF THE ENVIRONMENTAL PROTECTION ACT 1990, TO
OPERATE A WASTE OIL BURNER WITH NET RATED THERMAL
INPUT OF LESS THAN 0.4 MW, BURNING THE OPERATOR'S
OWN ARISING OF WASTE OIL ONLY.

| 1.     | Either                 | AFT SPICE   |
|--------|------------------------|---|
|        |                        | 26 WESTON LAWE  |
|        |                        | BULKINGTON  |
|        |                        | NUNZATON  |
|        | OR                     | Name, number and registered office of applicant company (if applicable)         |
|        |                        | ***************************************   |
| 8005   |                        |   |
|        |                        |   |
|        | A Treat                | ***************************************   |
| 2.     | Name and carried on    | address of premises where process is or will be                                 |
| -1489- |                        | GODINA GARAGE   |
|        |                        | CAOT NOTDHINGTON ROAD   |
|        |                        | RADRED  |
|        |                        | CoveNIRY CVITEL   |
|        |                        | Tel 220466.   |
|        | A plan show            | wing the location of the premises where the appliance stalled must be attached. |
| 3.     | Make and mo            | odel name/number of the appliance(s) to be installed                            |
|        |                        | DONAIR DONETTE 2  |
|        |                        |   |
| 4.     | Is the appl<br>BS4256? | liance(s) constructed or adapted so as to comply with                           |
|        |                        | Yes/No Not Known NA   |
| 5.     | What is the            | e net rated thermal input of the appliance(s)?                                  |
|        |                        |   |

| 6.             | What             | fuel will be burned on the appliance?  |
|----------------|------------------|--|
|                |                  | ************   |
| 7.             | What             | WASTE OIL DIAINED TROM ENGILE'S OW SITE  |
| 8.             | What             | is the height and location of the proposed chimney serving   |
|                | the a            | ppliance(s)?   |
|                |                  | 10 FT Allex  |
|                |                  | ***************************************  |
| 9.             | What             | is the efflux velocity, in normal operation, of the waste  |
|                | gases            | leaving the chimney to the appliance(s)? $3 \cdot 2$ , $N/S$ .   |
| 10             | ***              |  |
| 10.            | wnere            | will the fuel storage tank vents be situated?  AT SIDE OF TANK AND ABOUE   |
| Fee e<br>Distr | enclose          | or (cheques made payable to the COVENTLY   |
|                |                  | E!972  |
| I he           | ereby<br>Loation | certify that all the information contained in this is, to the best of my knowledge, correct.   |
|                | 0-               | 7(Signature) 31, (5.91 (Date)  |
|                | N.               |  |
|                |                  |  |
|                |                  |  |
|                |                  | Application of the last of the |
|                |                  |  |
|                |                  | A STREET, STRE |



11000071 L

WIDDANG-TON ROAD