

FILE



COVENTRY CITY COUNCIL

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

NOTICE OF REVOCATION



To: *Engine Services*
Unit 9
Midland Oak Industrial Estate
Lythalls Lane
Coventry CV6 6HR

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)

1. The authorisation reference **015** is hereby revoked with effect from **6th August 1996**.

Signed on behalf of Coventry City Council

.....
City Environment Officer
The officer appointed for that purpose

Date: **9th July 1996**
.....

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= M.P. BROCK 831882.

ENV SERV

BROADGA

CV FINH.

LOW CITY COUNCIL.

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 Name and address of applicant
ENGINE SERVICES
Mr J. BROCK REID

OR Name, number and registered office of applicant company (if applicable)
N/A

2. Name and address of premises where process is or will be carried on
UNIT 9. MARLISSA DRIVE
MIDLAND OAK INDUSTRIAL EST.
LYTHALLS LANE
COVENTRY

A plan showing the location of the premises where the appliance will be installed must be attached.

3. Make and model name/number of the appliance(s) to be installed
PREMISES ALREADY INSPECTED
KROLL
DAVIETTE 2
AS INSPECTED

4. Is the appliance(s) constructed or adapted so as to comply with BS4256?
Yes/No AS INSPECTED.

5. What is the net rated thermal input of the appliance(s)?
MAX 0.66 GALS PER HOUR CONSUMPTION

6. What fuel will be burned on the appliance?

..... WASTE ENGINE OIL
.....

7. What is the source of the fuel?

..... USED VEHICLE ENGINES WHICH
..... ARE TO BE RE CONDITIONED
.....

8. What is the height and location of the proposed chimney serving the appliance(s)?

..... APPROX 35 FEET
..... THROUGH ROOF
.....

9. What is the efflux velocity, in normal operation, of the waste gases leaving the chimney to the appliance(s)?

..... NOT KNOWN BUT MAX OIL CONSUMPTION
..... 0.66 GALLONS PER HOUR
.....

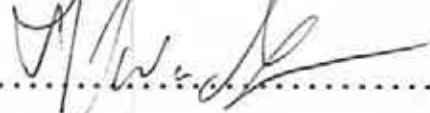
10. Where will the fuel storage tank vents be situated?

..... WASTE OIL CONTAINERS
..... INSIDE INDUSTRIAL UNIT
.....

Fee enclosed (cheques made payable to the
District/Borough Council)

£ .. 100
.....

I hereby certify that all the information contained in this application is, to the best of my knowledge, correct.

.....  (Signature) 30/10/91 (Date)

ENVIRONMENTAL SERVICES DEPT		
27 OCT 1991		
REF. TO	ACK.	REPLY
MB		

"100016"

10 YDS Wide

REAR DOOR.

○
FIRE

WASTE
OIL
45 GALLON
DRUM

25 YDS
LOW

TOLLET

OFFICES

FRONT DOORS

MARLISSA DRIVE.

