

Exxonmobil Chemical Limited Exxonmobil Chemical Limited Beverkae House Mossmorran COWDENBEATH KY4 8EP

10 May 2006

Dear Sir/Madam

CONTROL OF POLLUTION ACT 1974 (AS AMENDED) ("COPA")
CONSENT REFERENCE NO. WPC/E/0004204
EXXONMOBIL CHEMICAL LIMITED, MOSSMORRAN
MARINE TERMINAL
FIFE

THE WATER ENVIRONMENT (CONTROLLED ACTIVITIES) (SCOTLAND) REGULATIONS 2005 ("THE CONTROLLED ACTIVITIES REGULATIONS")
WATER USE LICENCE REFERENCE NO. CAR/L/1001379

I refer to correspondence last year, explaining the forthcoming legislative changes to the regulation of water pollution, abstraction and impoundment in Scotland, and enclosing an application form for the purpose of transferring from the old regime under COPA to the new one under the Controlled Activities Regulations ("CAR").

SEPA has since received an application to transfer the above-referenced WPC/E/0004204 under CoPA into a water use licence under CAR.

As the 'responsible person' nominated in that application, you are authorised to carry on the controlled activity described in the above CAR/L/1001379, with effect from 1 April 2006, under the above-referenced CAR water use licence, subject to the same conditions that were attached to that consent.

You are personally responsible for securing compliance with the licence and conditions.

In due course SEPA will either send you a full water use licence or refuse your application, but in the meantime this letter is evidence of your authorisation. Please keep it in a safe place.

The attached guidance explains in more detail the process for transferring CoPA consents into CAR licences. I recommend that you read it.

For further information please visit www.sepa.org.uk/wfd or call SEPA on 08452 30 30 62.

Yours faithfully



FORTH RIVER PURIFICATION BOAF

Technical Manager,
Essochem Olefins Inc.,
Beverkae House,
P.O. Box 14,
MOSSMORRAN,
COWDENBEATH.
KY4 8EP.
Dear Sir (3) Madamy

Colinton Dell House, West Mill Road, Colinton, EDINBURGH. EH13 OPH Tel. 031-441 4691

No M. ODO

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Rivers (Prevention of Pollution) (Scotland) Acts 1951 and 1965.

Notice is hereby given that for the purposes of the above Acts the Board have granted your application dated 31st October, 1983, for consent to construct new outlets and make discharges of sewage effluent, fire water system water and surface water from the Essochem Olefin marine terminal at Braefoot Bay, Aberdour, Fife,

to the River Forth estuary at grid references NT 183 835, 1850 8343 and 1845 8343

in accordance with the details shown in your application, and drawings E9046-25-018B, E9046-25-018D and E9046-25-023 rev.5.

Consent has been granted subject to the conditions stated in the appendix to this notice.

The conditions come into force on 21st November, 1983, and the reason for imposing them is to protect the inshore waters of the River Forth estuary.

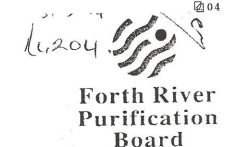
The terms of this consent will not, without the consent in writing of the person to whom this consent is given (or his/her successor), be altered before the expiration of the period ending with the 21st day of November, 1985.

Attention is directed to the provisions of Section 6 of the Rivers (Prevention of Pollution) (Scotland) Act 1965 which provide that where the applicant for consent is aggrieved by the refusal of a river purification authority to consent to such application or by the terms of any such consent, he may within three months of his receipt of the decision appeal in writing to the Secretary of State and, if he so appeals, he shall at the same time serve a copy of his appeal on the river purification authority.

A P P E N D I X

Conditions applicable to the foregoing consent

SEE OVERLEAF



Exxon Chemicals Olefins Inc., Fife Ethylene Plant, Beverkae House, PO Box 14, Mossmorran, Cowdenbeath, Fife, KY4 8EP.

W. Halcrow Director

Our Ref:

DMH/FG/R4204

Your Ref:

22nd March, 1994

Dear Sir/Madam,

Control of Pollution Act 1974 FRPB Consent No. R4204 - Exxon, Braefoot Bay.

Under terms of Section 37(1) of the above Act the Board is required to carry out periodic reviews of consents, and any conditions to which such consents may be subject, issued for the discharge of trade, sewage or other effluents to rivers, etc.,

FRPB Consent No R4204 issued on 17th November, 1983 authorises a discharge of surface water and sewage effluent.

Exxon Chemicals Olefins, Inc, Mossmorran from

the Firth of Forth at Braefoot Bay to

Notice is given that the Board have reviewed this consent, and modified its conditions as indicated below, the modifications to take effect from 1st April, 1994.

Outcome of Review:

Vary the suspended solids concentration in condition 1 of the

Appendix to the consent from 30 milligrams per litre to 80 milligrams

per litre.

Reasons:

A more realistic level for a discharge to tidal waters and consistant

with other discharges in the area.

Under Section 39(1) (b) of the Act you have a right of appeal to the Secretary of State if you consider the terms of this notice are unreasonable, such appeal to be lodged within three months of receipt of this notice.

Continued.....

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Under Section 39(1) (b) of the Act you have a right of appeal to the Secretary of State if you consider the terms of this notice are unreasonable, such appeal to be lodged within three months of receipt of this notice.

Yours faithfully,



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CONDITIONS APPLICABLE TO FOREGOING CONSENT

- (A) Combined discharge of sewage effluent, fire water system and surface water
 - (1) The discharge shall not contain more than 30 milligrams per litre of suspended solids dried at 105°C.
 - (2) The discharge shall not have a five-day Biochemical Oxygen Demand exceeding 20 milligrams per litre.
 - (3) The discharge shall not contain more than 0.2 milligrams per litre of copper
 - (4) The discharge shall have no visible sign of oil, tar or grease.
 - (5) The pH value of the discharge shall be maintained within the range 5-9.
 - (6) The discharge shall not contain any matter to such an extent as to cause the receiving waters to be poisonous or injurious to fish, fish spawn or the food of fish.
 - (7) The temperature of the discharge shall not exceed 30°C.
 - (8) The discharge shall not contain in any significant concentration any substances mentioned in List I or List II of the Annex to Council Directive No. 80/68/EEC'.
 - (9) In dry weather the discharge shall not exceed 196 m³/day at a maximum rate of 9 m3/hour.
 - (10) The outlet shall be used for the discharge of sewage effluent, fire water and surface water only.
 - (11) The outlet shall be by a 450 millimetre diameter concrete pipe to the Forth Estuary beyond the Low Water Mark at grid reference NT 183 835.
 - (12) For the purpose of these conditions the outlet shall be taken as the point where the general drainage system joins the roadside drain at grid reference NT 1812 8364.
 - (B) Discharge from Fire Water System serving jetty
 - (1) The discharge shall not contain more than 0.2 milligrams per litre of copper
 - (2) The discharge shall have no visible sign of oil, tar or grease.
 - (3) The discharge shall not contain any matter to such an extent as to cause the receiving water to be poisonous or injurious to fish, fish spawn or the food of fish.
 - (4) The discharge shall not contain in any significant concentration any substances mentioned in List I or List II of the Annex to Council Directive No. 80/68/EEC.
 - (5) The discharge shall not exceed 196 m³/day at a maximum rate of 8 m³/hour.
 - (6) The outlet shall be used for the discharge of water from the fire water system only.
 - (7) The outlet shall be by a 150 millimetre diameter pipe to the Forth Estuary at grid reference NT 1850 8343.
 - (C) Effluent from Septic Tank at end of jetty
 - (1) The discharge shall not contain more than 100 milligrams per litre of suspended solids dried at 105°C.
 - (2) The discharge shall have no visible sign of oil, tar or grease.
 - (3) The discharge shall not contain any matter to such an extent as to cause the receiving water to be poisonous or injurious to fish, fish spawn or the food of fish.
 - (4) The discharge shall not contain in any significant concentration any substances mentioned in List I or List II of the Annex to Council Directive No. 80/68/EEC.
 - (5) The temperature of the discharge shall not exceed 30°C.

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- (6) The discharge shall not exceed 0.5 m³/day at a maximum rate of 60 litres per
- (7) The outlet shall be used for the discharge of sewage effluent only.
- (8) The outlet shall be by a 100 millimetre diameter pipe below the jetty at grid reference NT 1845 8343.