

**PERMOHONAN LESEN DI BAWAH SEKSYEN 25(1), AKTA KUALITI ALAM SEKELILING 1974
APPLICATION FOR A LICENCE UNDER SECTION 25(1), ENVIRONMENTAL QUALITY ACT, 1974**

A. PENGENALAN *IDENTIFICATION*

1. (i) Nama Pemohon:
Name of Applicant

(ii) Alamat Pemohon:
Address of Applicant

(iii) Telefon:
Telephone

The image shows two separate groups of three vertical lines each, intended for children to draw pictures in.

(iv) Telefaks:
Telefax

The image consists of two groups of vertical black lines on a white background. The left group contains three lines spaced evenly apart. The right group contains eight lines, also spaced evenly apart, arranged in a horizontal row.

2. (i) Nama Premis:
Name of Premises

(ii) Alamat Premis:
Address of Premises

A rectangular grid consisting of 4 rows and 12 columns of empty white squares. The grid is defined by black outlines for the rows and columns.

(iii) Telefon:
Telephone

The image consists of two separate groups of three rectangular boxes each. The first group is on the left, and the second group is on the right. These boxes are intended for children to draw their answers in.

(iv) Telefaks:
Telefax

The image consists of two separate groups of empty rectangular boxes. The first group on the left contains three boxes arranged horizontally. The second group on the right contains seven boxes arranged horizontally. These boxes are intended for children to draw or write in.

B. **MAKLUMAT OPERASI**
Operational Information

3. (i) Jelaskan aktiviti perusahaan yang terlibat (misalnya pengeluaran baja pertanian)
Describe the industry activity involved (example production of agricultural fertilizers)
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- (ii) Jadual Operasi:
Schedule of operation

(a) Bilangan syif sehari: <i>Number of shifts perday</i>	Purata (Average): _____	Maksima (Maximum): _____
(b) Masa Operasi <i>Hours o f operation</i>	Purata (Average): _____	Maksima (Maximum): _____
(c) Bilangan hari operasi: <i>Number o f operating days</i>	Seminggu (Per week): _____	Sebulan (Per month): _____
	Setahun (Per year): _____	

4. Lampirkan senarai bahan-bahan mentah utama dan kuantiti yang digunakan
Attach list of main raw materials and the quantity used
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5. Lampirkan senarai hasil pengeluaran
Attach list of final products
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6. Lampirkan keterangan ringkas proses pengeluaran dan rajah aliran yang berkaitan
Attach brief description of production processes and the relevant flow diagrams
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7. Kepilkhan carta aliran dan keterangan bagi punca-punca dan pengaliran effluent-effluent bermula dari setiap punca pelepasan. Kuantiti dan kualiti effluent mestilah dinyatakan dengan terang.
Attach flow chart and description on the sources and flow of the effluents beginning at every source of generation. The quantity and quality must be clearly indicated
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C. KETERANGAN MENGENAI PELANGGARAN
DESCRIPTION OF THE CONTRAVENTION

8. Nyatakan dengan jelas kenapa pelanggaran dikehendaki. Permohonan dikehendaki untuk menjelaskan tindakan kawalan/pematuhan yang telah dilakukan sejak 1 Januari 1981 bagi mematuhi peraturan-peraturan. Dokumen-dokumen lain untuk menyokong permohonan seperti laporan jurutera perunding terhadap kemajuan pembinaan sistem pengolahan effluent, salinan Kebenaran Bertulis dari JAS dan lain-lain maklumat yang berguna perlu untuk menerangkan kedudukan pembinaan sistem pengolahan hendaklah dikemukakan.

State clearly why contravention is required. Applicant shall elaborate on steps taken to comply with the Regulations since 1 January 1981. Other documents supporting the application should be submitted such as a report by the consulting engineers on the progress of the installation of the effluent treatment system, a copy of the DOE written approval and other information which would be useful to indicate the progress of the installation of the treatment system.

9. Kepikan satu laporan 'wastewater characteristic study' yang dijalankan sekurang-kurangnya untuk tempoh 3 hari berturut-turut. Laporan tersebut hendaklah mengandungi maklumat-maklumat berikut:-
Attach a report of wastewater characteristic study which is carried out for a minimum of 3 consecutive days. The report shall contain the following information:-

- (i) Kualiti effluent yang dilepaskan di takat pelepasan akhir effluent. Percontohan hendaklah dijalankan pada setiap jam dan analisa contoh effluent bolehlah diasaskan sama ada dari percontohan untuk setiap jam atau percontohan komposit
 - (i) *Quality of effluent discharged from the final discharged point. Sampling of effluent must be carried out hourly and analysis of effluent samples can be based on hourly or composited samples*
 - (ii) Kuantiti pelepasan effluent semasa percontohan ($m^3\cdot0u/jam$)
 - (ii) *Quantity of effluent discharged at the time of sampling ($m^3\cdot0u/hour$)*
 - (iii) Kuantiti pelepasan effluent yang dilepaskan sehari ($m^3\cdot0u/jam$)
 - (iii) *Quantity of effluent discharged per day ($m^3\cdot0u/day$)*

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10. Nyatakan tempoh pelanggaran yang dipohon dan tarikh. Sila lampirkan jadual pelaksanaan pemasangan atau meningkatkan prestasi sistem pengolahan effluent.
Specify the period of contravention applied for and the dates. Please attach an implementation schedule for the installation or upgrading of the effluent treatment system.
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11. Nyatakan dengan terang tindakan yang akan diambil dalam tempoh pelanggaran untuk mengurangkan jumlah dan beban pelepasan effluent
State clearly steps that would be taken during the contravention period to minimise the quantity and the load of effluent to be discharged
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12. Kepikan lukisan kejuruteraan yang menunjukkan kawasan kilang termasuk bangunan-bangunan yang ada dan kawasan lapang dan tunjukkan dengan jelas takat pelepasan akhir effluent kilang. Lukisan ini hendaklah disahkan oleh jurutera yang berdaftar
Attach an engineering drawing showing the area of the factory including the existing buildings and available space and indicate clearly the final discharge point. The drawing must be endorsed by professional engineer.
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**BAYARAN
FEE**

- (i) Bayaran memproses: RM500.00
Processing Fee
- (ii) Bayaran lesen berkaitan effluen akan diminta kemudian
The effluent related licence fee will be requested later

Disertakan Kiriman Wang/Wang Pos/Bank Draf bennombor : *Enclosed Money Order/Postal Order/Bank Draft number* : berjumlah RM 500.00 untuk bayaran memproses lesen.
of RM 500.00 for the processing fee.

Saya, dengan ini mengaku bahawa segala maklumat yang diberi dalam permohonan ini adalah benar dan betul sepanjang pengetahuan dan kepercayaan saya.

I, hereby declare that all information given in this application is to the best of my knowledge and belief true and correct

Tandatangan: _____
Signature: _____

Nama: _____
Name: _____

Jawatan: _____
Designation: _____

Tarikh: _____
Date: _____