



BORANG AS 10

FORM AS 10

**PERMOHONAN UNTUK MENDIRIKAN KEMUDAHAN
PENGOLAHAN DI TANAH**

APPLICATION FOR SETTING UP LAND TREATMENT FACILITIES

JABATAN ALAM SEKITAR
KEMENTERIAN SUMBER ASLI DAN ALAM SEKITAR
ARAS 3-7, BLOK C4,
PUSAT PENTADBIRAN KERAJAAN PERSEKUTUAN
62662 PUTRAJAYA
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**PERMOHONAN LESEN DI BAWAH SEKSYEN 18,
AKTA KUALITI ALAM SEKELILING, 1974
UNTUK MENDIRIKAN KEMUDAHAN PENGOLAHAN DI TANAH**
*APPLICATION FOR LICENCE UNDER SECTION 18,
ENVIRONMENTAL QUALITY ACT, 1974
TO SET UP LAND TREATMENT FACILITIES*

**A. PENGENALAN
IDENTIFICATION**

1. Nama Pemohon : _____
Name of Applicant
2. Alamat Pemohon : _____
Address of Applicant
3. No. Telefon : _____ No. Faks : _____
Telephone No. Fax No
4. Warganegara : _____
Nationality
5. Nama Premis : _____
Name of Premises
6. Alamat Premis : _____
Address of Premises

(Lampirkan pelan lokasi berskala 1:2500 dan pelan layout berskala 1:500)
(Attach the location plan of scale 1:2500 and layout plan of scale 1:500)

**B. MAKLUMAT OPERASI
OPERATIONAL INFORMATION**

7. Cadangan tarikh penggunaan premis :
Proposed date of occupation or used of premises :
- _____
8. Jadual Operasi
Schedule of Operation :
- (i) Bilangan hari operasi : Seminggu _____
Number of operating days: Per week
- Sebulan _____
Per month
- Setahun _____
Per Year
- (ii) Jadual Bermusim : Daripada : _____ Hingga : _____
Seasonal Schedule From To

9. Senaraikan kategori, nama kimia dan kuantiti buangan untuk dilupuskan ke tanah
List of category, chemical name and quantity of wastes to be land farmed

<u>Kategori</u> <i>Chemical</i>	<u>Nama Kimia</u> <i>Chemical Name</i>	<u>Kuantiti/Bulan</u> <i>Quantity/Month</i>
_____	_____	_____
_____	_____	_____
_____	_____	_____

10. Keterangan bagi setiap buangan yang dikendalikan
Description of each waste handled

(i) Bentuk buangan (cecair/pepejal/separa pepejal)
Nature of waste (liquid/solid/semisolid)

(ii) Kemeruapan (%)
Volatility (%)

(iii) Komposisi buangan (lampirkan sijil analisis)
Composition of waste (attach certificate of analysis)

<u>Parameter</u> <i>Parameter</i>	<u>Unit (ppm)</u> <i>Units (ppm)</i>
_____	_____
_____	_____
_____	_____
_____	_____

11. Jelaskan ciri-ciri tapak di dalam bentuk faktor-faktor geologi dan hidrologi. Hasil pengawasan air bawah tanah berdasarkan komposisi buangan di lubang-lubang pengawasan harus ditunjukkan (lampirkan laporan kajian).
Describe the characteristic of the site interms of geological and hydrogeological factors. The monitoring result of underground water based on composition of wastes at the monitoring holes should be indicated (attach a report of the study)

12. Jelaskan reka bentuk dan pembinaan kemudahan pengolahan di tanah (lampirkan semua pelan reka bentuk kejuruteraan terperinci bagi kemudahan tersebut).
Describe the design and constuction of the land and treatment facility (attach all detailed engineering design plans of the facility)

13. Jelaskan prosedur-prosedur operasi bagi pengolahan di tanah untuk buangan.
Describe the operating of land treatment of wastes.

14. Jelaskan program tindakan kecemasan yang menggariskan langkah tebatan untuk digunakan semasa pelepasan secara tidak sengaja atau tumpahan buangan terjadual yang mungkin terjadi.
Describe an emergency response programme outlining mitigative measures to deal with any accidental release or spillage waste that could occur.

15. Jelaskan program pengawasan di peringkat-peringkat pra pembinaan, pembinaan, operasi dan selepas penutupan (pelan layout tapak menunjukkan lokasi telaga pengawasan disertakan).
Describe the monitoring programme at the pre-construction, operation and post closure stages. (Attach the site layout plan indicating the location of monitoring wells).

16. Jelaskan pelan penutupan yang memperincikan langkah-langkah yang perlu untuk menutup premis sama ada sementara atau menamatkan operasi.
Describe the closure plan which details the step necessary to close the premises temporarily or to cease operation.

17. Senaraikan semua kenderaan dan peralatan yang terdapat untuk operasi biasa untuk pelupusan ke tanah.
List all vehicle and equipment available for normal operation of land farming.

Saya sahkan bahawa maklumat yang diberikan adalah benar dan betul sepanjang pengetahuan saya.
I certify that all information provided is true and correct to the best of my knowledge.

Tandatangan Pegawai Pelapor
Signature of Reporting Officer

Nama:
Name
Nombor K/P:
I/C No.
Jawatan:
Designation
Tarikh:
Date

Nota: Sila gunakan lampiran tambahan jika perlu.
Note: Please use additional sheets if necessary

**SENARAI SEMAK PERMOHONAN
CHECKLIST OF APPLICATION**

Bil. No.	Perkara Subject	Ada Yes		Tiada No
		Lengkap Complete	Tidak Lengkap Incomplete	
1.	Laporan Keputusan pengawasan air bawah tanah berdasarkan komposisi buangan di lubang pengawasan disertakan. <i>A report of the monitoring result of underground water based on composition of wastes at the monitoring holes is attached.</i>			
2.	Semua pelan reka bentuk kejuruteraan terperinci bagi kemudahan pengolahan di tanah disertakan. <i>All detailed engineering design plans of the land treatment facility are attached</i>			
3.	Program tindakan kecemasan disertakan. <i>An emergency response program is attached.</i>			
4.	Pelan layout tapak menunjukkan lokasi telaga-telaga pengawasan disertakan. <i>The site layout plan indicating the location of monitoring wells is attached</i>			

