AKTA KUALITI ALAM SEKELILING, 1974 PERATURAN-PERATURAN KUALITI ALAM SEKELILING (PREMIS YANG DITETAPKAN) (PENGOLAHAN DAN PELUPUSAN BUANGAN TERJADUAL) 1989 ENVIRONMENTAL QUALITY ACT, 1974 ENVIRONMENTAL QUALITY (PRESCRIBED PREMISES)(SCHEDULED WASTE TREATMENT

PERMOHONAN UNTUK MENDIRIKAN KEMUDAHAN PENSTORAN LUAR TAPAK/PENGANGKUTAN APLICATION FOR SETTING-UP OFF SITE STORAGE FACILITIES/TRANSPORTATION

AND DISPOSAL FACILITIES) REGULATIONS, 1989

		ohon. Sila tandakan (/) Applied. Please tick (/)					
		Lesen penstoran serta Sila penuhkan Seksye		Storage with transportation licence Please fill up Section A, B & C Storage licence without transportation Please fill up Section A & B			
		Lesen penstoran tanpa Sila penuhkan Seksye					
		Lesen pengangkutan Sila penuhkan Seksye	n A & C	Transportation licence Please fill up Section A & C			
A.	PENG	ENALAN IDENTIFIC	CATION				
1.	(i)	Nama Pemohon Name of Applicant					
	(ii)	Alamat Pemohon Address of Applicant					
	(iii)	Telefon Telephone					
2.	(i)	Nama Premis Name of Premise					
	(ii)	Alamat Premis Address of Premise					
	(iii)	Telefon Telephone					
	(iv)	Telefaks Telefax					

B. PENSTORAN

- 3. (i) Sila kemukakan salinan surat kelulusan Laporan Kajian Penilaian Kesan Alam Sekeliling *Please attach a copy of the EIA aproval letter.*
 - (ii) Sila sertakan Laporan Kajian Penilaian Kesan Alam Sekeliling *Please attach a copy of the EIA report.*

	Kod buangan Waste code	Nama buangan Name of waste	*Ciri buangan *Characteristic of waste	**Kandungan buangan **Composition of waste	Kuantiti/Bulan Quantity/Month
5.				nudahan penstoran seper	rti format di bawah.
	format below		startuge justi		
	Jenis Bekas/Peml Kemudahan Pe			Buangan Distor endalikan	Kapasiti (M) ³
Type	of Container/Pac Facility	ckaging/Storage	Categ	ory of Waste ed/Handled	Capacity (M) ³
6.	Lampirkan kaedah proses pra-pengolahan ke atas buangan sebelum penstoran (jika perlu) Attach pretreatment methods of waste prior to storage (if applicable)				
7.	Lampirkan program pengawasan sebarang pelepasan daripada kemudahan penstoran Attach a monitoring programme for monitoring the discharges/emissions from the storag facilities.				
3.	Lampirkan kaedah penstoran, keluasan kawasan penstoran dan pelan kejuruteraan terpering mengenai rekabentuk kemudahan penstoran. Attach method of storage, size of storage area and detailed engineering design plans of the storage facility				
9.	Lampirkan program tindakan kecemasan untuk mengawal tumpahan/kemalanga dikemudahan penstoran termasuk semua alat kawalan yang disediakan. Attach the emergency response programme outlining mitigative measures including control equipment available to control discharge/accidental spillage from the storage site.				
		Lampirkan pelan penutupan kemudahan penstoran dengan menerangkan sama ada p ditutup sementara atau pun tamat operasi. Describe the closure plan which details the steps necessary to close the premises tempos or to cease operation.			

^{* (}Pepejal, cecair, enapcemar & gas) *(Solid, liquid, sludge & gas)

^{**(}Sila lampirkan laporan kimia buangan)
**(Please attach chemical analysis of the waste)

C. PENGANGKUTAN TRANSPORTATION

Jenis Kenderaan

PERALATAN PENGANGKUTAN TRANSPORTATION EQUIPMENT

Pemilik Kenderaan

11. Senaraikan semua kenderaan yang digunakan untuk mengangkut buangan mengikut format di bawah.

Nombor

List all vechicles used to collect and transport the wastes as outlined in the format below.

Keterangan mengenai

Kapasiti (M)³

	e of vehicle	Owner of Vehicl		bekas/wagon/lori tangki* Description of container/wagon/tanker*	Capacity (M) ³		
(Atta	ch engineerir	kejuruteraan rekabo ag design plans of c	ontainer/wagon/tar	nker)			
12.	Lampirkan senarai nama dan alamat kilang-kilang di mana buangan akan dipungut. Attach a list of names and addresses of factories where the wastes are to be collected						
13.	Nyatakan kod, nama dan kuantiti barangan yang akan diangkut Specify codes, name and quantity of waste to be transported						
	Kod Bua Waste C		Kategori Buangan Waste Category	Kuantiti / Bulan Quantity / Month	 		
14.		n senarai nama dan a st of names and add					
15.	buangan d dinyatakar Attach a la	aripada premis peng n dalam para 14. ist of names of the	geluar buangan hin roads major route	na yang akan digunakan untugga ke premis penerima buan to be used/followed for the tostated under item 14.	gan seperti yang		

dicemari buangan dan l tempat pembersihan di d Attach the method	mbersihan kenderaan pengangkutan/wagon/bekas/lori tangki yang kemukakan pelan lakar tempat pembersihan jika perlu. (Tandakan alam pelan lakar) of cleaning the transportation vehicle/wagon/container/tanker astes handled and enclose layout plan of the treatment system.			
Lampirkan kaedah pengolahan dan pelupusan buangan yang dikeluarkan dalam para 16 Attach the method of treatment and disposal of waste generated under item 16.				
Lampirkan contoh label yang akan digunakan bagi setiap buangan yang dikendalika (stor/angkut). Jelaskan jenis, saiz, lokasi tanda amaran yang ditempatkan kemudaha dipenstoran dan kenderaan pengangkutan. Attach the proposed labels to be used for identification of each waste handled (stored an transported). Please also specify type, size, location of warning sign board (inclusive appropriate label) to be used at the strategic places in the storage facili premises/transportation vehicle.				
Lampirkan senarai peralatan yang disediakan di dalam kenderaan untuk kegunaan semasa tumpahan dan kemalangan. Attach a list of equipment provided on the transportation vehicle to be used during spillage or accidental discharges.				
Saya dengan ini mengaku bahawa segala maklumat yang diberi di 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 is true and correct.				
	Tandatangan Pegawai Pelapor Signature of Reporting Officer			
	Nama:			
	Name: Nombor Kad Pengenalan:			
	I/C Number:			
	Jawatan: Designation:			
	Tarikh:			
	Date:			