DEPARTMENT OF ENVIRONMENT

Court Cases from 1 January - 31 December 2013 On Offences Committed Under The Environmental Quality Act, 1974

		1				- Count	04000	variatily or .			ypes Of Offenc		ommontar qu	, , , , , , , , , , , , , , , , ,	•						ı
			Licensing		Air Pollution			Water Pollution	Noise Pollution	Scheduled Waste	Environmental Impact Assesment	Other Offences									
Bil.		Prescibed Premises Which Does Not Comply With Terms of License Sect.16(1)	Prescibed Premises Operating Without License Sect.18(1)	Prescibed Conveyance Operating Without License Sect.18(1)(a)	Open Burning Sect.29(A)	Black Smoke Emission Greater Than Specified Standard Sect.22(1)		Discharge	Emission of		Environmental		Failure of owner or	Offences not	Discharge of		Environmental Quality (Prescribed	Environmental Quality	Environmenta	Failure of owner or	Total of Court Cases
						Black Smoke Emission From Diesel Engines	Black Smoke Emission From Premises	Effluent Greater Than Specified Standard Sect.25(1)	Noise Greater Than Specified Conditions Sect.23(1)	Scheduled Waste Sect.34(B)	Impact Assesment Sect.34(A)	Pollution of The Soil Sect.24(1)	install, operate, repair, etc. Sect.31(1)	provided with penalty Sect.41	Oil into Malaysian Water Sect.27(1)	I Quality (Clean Air Regulation) 1978	Premises)(Sched uled Wastes Treatment & Disposal Facilities)Regula tion 1989	(Industrial Effluent) Regulations 2009	I Quality (Sewage) Regulations 2009	occupier tofurnish information Sect.37	
1	JOHOR	8	1		1	12		1			2		10			2		63	2		102
2	KEDAH	8				1			1	1								1			12
3	KELANTAN	1				12							1								14
4	MELAKA												1					2			3
5	NEGERI SEMBILAN	7			1	10		7			3										28
6	PAHANG	8				1					2										11
7	PERAK	2																			2
8	PERLIS																				0
9	PULAU PINANG	5				3	3				2		2								15
10	SABAH	9				18				1											28
11	SARAWAK	5	1															2			8
	SELANGOR	1	1		2	17					2		2					67	2		94
13		4				6															10
14	W/P KUALA LUMPUR					11															11
15	W/P LABUAN																				0
	W/P PUTRAJAYA																				0
J	umlah Keseluruhan	58	3		4	91	3	8	1	2	11	·	16			2		135	4		338