SCHEDULE 1

CHARGES FOR DISPOSAL OF CHEMICAL WASTE OTHER THAN SPECIAL CHEMICAL WASTE

Iter	m Disposal of chemical waste	\$ per thousand kilograms of chemical waste	
1.	Incineration of chemical waste -	existing	proposed
	basic charge	2,146	2,847
	plus if any chemical waste contains a calorific value of 15 Giga joule/tonne or below	131	174
	plus		
	if any chemical waste contains a halogen concentration of - (a) above 0% and below or equal to 30% by weight (b) above 30% and below or equal to 50% by weight (c) above 50% by weight	4 <u>1</u> 676 1,043	54 896 1,384
	plus		
	if any chemical waste contains a sulphur concentration of - (a) above 0% and below or equal to 20% by weight (b) above 20% and below or equal to 40% by weight (c) above 40% by weight	35 526 1,051	. 47 697 1,394
	plus		
. .	any special handling	1,877	2,491
2.	Physical or chemical treatment of chemical waste - basic charge	774	1,027
	plus if any chemical waste contains a chromium concentration of		
	(a) above 0% and below or equal to 20% by weight (b) above 20% and below or equal to 40% by weight	263	348
	(b) above 20% and below or equal to 40% by weight (c) above 40% by weight	5,470 15,314	7,257 20,319
	plus		
	if any chemical waste contains an ammonia concentration of -		
	(a) above 0% and below or equal to 20% by weight	785	1,042
	(b) above 20% and below or equal to 40% by weight (c) above 40% by weight	6,564	8,7 09
	(c) above 40% by weight	15,314	20,319
	plus		
	any special handling	1,877	2,491
3.	Oil/Water separation of chemical waste	581	771

SCHEDULE 2

CHARGES FOR DISPOSAL OF SPECIAL CHEMICAL WASTE

Item	Disposal of chemical waste Incineration of chemical waste -		\$ per thousand kilograms of chemical waste	
1.			existing	proposed
	basic (charge	8,582	9,183
	:e	plus		
		chemical waste contains a calorific value of 15 Giga onne or below	525	562
		plus		
	if any	chemical waste contains a halogen concentration of -		
	(a)	above 0% and below or equal to 30% by weight	163	174
	(b)	above 30% and below or equal to 50% by weight	2,702	2,891
	(c)	above 50% by weight	4,173	4,465
		plus		
	if any o	chemical waste contains a sulphur concentration of -		
	(a)	· · · · · · · · · · · · · · · · · · ·	140	150
	(b)		2,102	2,249
	(c)	above 40% by weight	4,204	4,498
		plus		
	any spe	cial handling	7,509	8,035
2.	Physica basic cl	al or chemical treatment of chemical waste - harge	3,095	3,312
		plus		•
	if any c	hemical waste contains a chromium concentration of -		
	(a)	above 0% and below or equal to 20% by weight	1,050	1,124
	(b)	above 20% and below or equal to 40% by weight	21,878	23,409
	(c)	above 40% by weight	61,257	65,545
		plus		
	if any chemical waste contains an ammonia concentration of -			
	(a)	above 0% and below or equal to 20% by weight	3,140	3,360
	(b)	above 20% and below or equal to 40% by weight	26,254	28,092
	(c)	above 40% by weight	61,257	65,545
		plus		
	any spec	cial handling	7,509	8,035
3.	Oil/Wat	er separation of chemical waste	2,325	2,488