GAS SUPPLY REGULATIONS (AMENDMENT) 2000

SECOND SCHEDULE

[Regulation 13]

GOVERNMENT OF MALAYSIA

GAS SUPPLY ACT 1993

CLASSIFICATION OF GAS INSTALLATION

TABLE I

No.	Class of Installation	n Criteria of Classification	[Subs. PU(A)	
1.	Class I	Natural Gas 362/00]		
		Installation with maximum operating pressure exceeding 60	operating pressure exceeding 60 psig	
		Liquefied Petroleum Gas Installation with bulk storage exceeding 10 kl aggregate water capacity; and pipeline with maximum operating pressure exceeding 20 psig after first stage regulator.		
2.	Class II	Class II Natural Gas		
		Installation with maximum operating pressure exceeding 5 psig but not exceeding 60 psig.		
Liquefied		Liquefied Petroleum Gas		
	Installation with bulk storage exceeding 10 kl agg		regate water capacity;	
		or		
		Installation with manifolded cylinders exceeding 2.5 kl aggr capacity (vapour withdrawal or liquid withdrawal with vapou		
		and		
		pipeline with maximum operating pressure exceeding 5 ps exceeding 20 psig after first stage regulator.	e with maximum operating pressure exceeding 5 psig but not ing 20 psig after first stage regulator.	
3.	Class III	Natural Gas		
		Installation with maximum operating pressure not exceeding 5 psig.		
		Liquefied Petroleum Gas		
		Installation with manifolded cylinders not exceeding 2.5 kl a capacity (vapour withdrawal only);	aggregate water	
		and		
		pipeline with maximum operating pressure exceeding 5 ps	ig after first	

pipeline with maximum operating pressure exceeding 5 psig after first stage regulator.