Q=QUESTION	question_description	question_explanation	question_type	question_diffic
A=ANSWER	answer_description	answer_explanation	answer_isright	answer_position
		1		
Q	What is the purpose of EA?		M	1
A	To determine possible impacts		1	1
A	To determine possible benefits		0	2
A	Analysis		0	
A	Clean-up		0	4
	Which one of the following is the main			
Q	cause of air pollution?		M	1
A	Decrease in the factories		0	1
A	Increase in the factories		1	2
A	Increase in the seawater level		0	3
A	Increase in the modern technologies		0	4
	Which one of the following is the prime			
Q	factor towards soil pollution?		M	1
A	Soil erosion		0	1
A	Floods		0	
A	Dumping of industrial wastes		0	3
A	Using land for irrigation		1	4
Q	The EPA contains		M	1
A	25 sections		0	1
A	12 sections		1	2
A	26 sections		0	3
A	14 sections		0	4
	In addish areas EIA areas stanted in India?			
Q	In which year EIA was started in India?		M	1
A	1967-68		0	1
A	1976-77		1	2
A	1986-87		0	3
A	1972-73		0	4
	United Nations Conference on			
	Environment, also termed as Earth			
	Summit, was held in 1992 in which			
Q	city?		M	
A	Rio de Janeiro		1	
A	Kyoto		0	
A	Stockholm		0	
A	Copenhagen		0	
Q	Prior environmental clearance process ha	as been revised in the No	M	
A	18th September, 2009		0	
A	20th August, 2006		0	
A	14th September, 2006		1	
A	26th October, 2001		0	
Q	The disposal modes for treated effluents	from a CETP's not incl		
A	Surface Water Bodies		0	
A	On Land for irrigation		0	
A	Cost Analysis		1	
A	Public Sewes		0	
7.1	Primary treatemnt of waste water		U	
0	includes following steps except		M	
A	Screening		0	
Λ	Equalization Equalization		1	
A	Equalization		1	

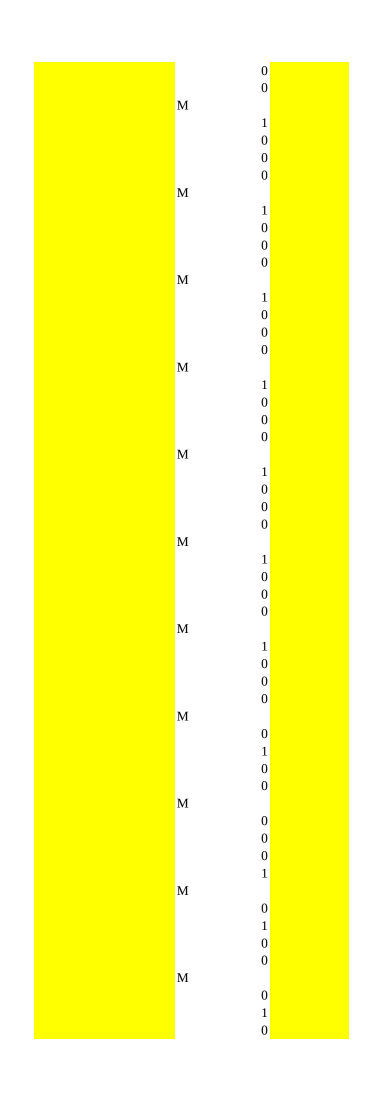
A	Grit Removal		(	
A	Oil and grease removal		(	
7 1	carry out physico-chemical treatment		,	,
	using lime, ferrous sulphate,			
	polyelectrolyte for colour removal and			
	thus generating sizeable quantities of			
0	lime sludge		M	
A	CETPs		1	
A	PCBs		(	
A	O& D		(	
A	MEE		(	
Q	a wastewater inventory has to be develop	ed This process involve	•	
A	identifying the potential users of CETP	process involve	(	
11	racinitying and percentage assets of CE11		·	
A	estimating future waste loads on CETP		(	
11	Quantitative fluctuations specify the		·	
A	volume of equalization tank		1	
A	evaluating cleaner technologies		(	
	Contribution from the SMEs of the		· ·	
Q	project capital cost is		M	
A	25%		(	)
A	20%		1	
A	35%		(	
A	40%		(	
Q	Before proposing a new CETP, it has to be	ne developed	M	
A	Effluent Characteristics	l de veropeu	(	)
A	wastewater inventory		1	
A	Quantity Effluent		(	
A	pH of the effluent		(	
	When the National Environmental		Ì	
O	Policy Act was signed into law?		M	
A	January 1, 1970		1	ı
A	January 2, 1970		(	
A	January 1, 1971		(	
A	January 1, 1972		(	)
	Which law was the first major			
	environmental law in the United States			
	and is often called the "Magna Carta"			
Q	of Federal environmental laws?		M	
A	RCRA		(	)
A	NEPA		1	
A	OSHA		(	)
A	FIFRA		(	)
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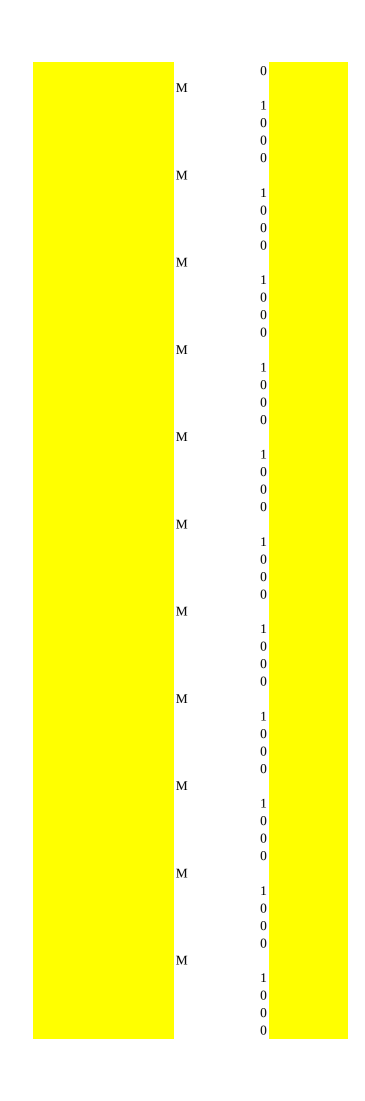
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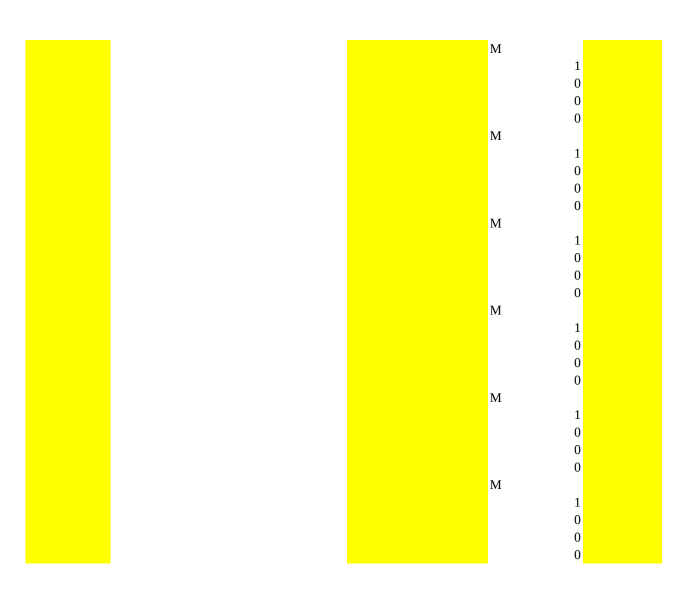
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