APPENDIX 3

Tables E.3(i) and E.3(ii) of WLA

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July 2004 (JOC/PS)



WASTE Application Form

TABLE E.3(i): EMISSIONS TO SEWER(One page for each emission)

Emission Point:

Emission Point Ref. Nº:	SE-1
Location of connection to sewer:	At Site Entrance
Grid Ref. (10 digit, 5E,5N):	E324315.40 N218079.10
Name of sewage undertaker:	Wicklow County Council

Emission Details:

(i) Volume to be emitted		Matuse.		
Normal/day	20m ³	Maximum/day	25m ³	
Maximum rate/hour	0.8m ³	on Purpositive		

(ii) Period or periods during which emissions are made, or are to be made, including daily or seasonal variations (start-up/shutdown to be included):

			
Periods of Emission (avg)	<u>30</u> min/hr	2hr/day	<u>365</u> day/yr



WASTE Application Form

TABLE E.3(ii): EMISSIONS TO SEWER - Characteristics of the emission (1 table per emission point)

Emission point reference number:_____

Parameter	Prior to treatment			As discharged			% Efficiency		
	Max. hourly average (mg/l)	Max. daily average (mg/l)	kg/day	kg/year	Max. hourly average (mg/l)	Max. daily average (mg/l)	kg/day	kg/year	
Temperature					es only any other lies	42c			
BOD					जीते. अपने शुर	10,000	200		
COD				్టర	es of for	30,000	600		
рН				on Pittle	cu.	5-10			
Ammoniacal Nitrogen				Specific owner		100	2		
Suspended Solids			\$°	riti ight		2000	40		
Sulphates (as SO ₄)			x 8.00°	Ox		1000	20		
Detergents (as MBAS)			Consent	rits gedion duned tee opyright owned tee		100	2		
Fats, Oils, Grease						100	2		

ANNEX - Standard Forms