



MICROBE ACT

NATURAL solutions to environmental problems compatible with the nature

QUESTIONNAIRE FOR WASTE WATER PLANTS

Client Name:			
Client address:			
	Tel:	Fax:	E-mail:
Person to contact:			
ML Representative:			
Designed for (M³/day)		Actual loading: (M³/day)	

AVERAGE		EFFLUENT		MIN.	MAX.
PARAMETERS	INFLUENT	Actual	Target		
Influent M ³ /day					
PH					
Temperature					
BOD5					
COD					
TSS					
TDS					
FOG					
TOTAL N					
TOTAL P					
MBAS					
NH ³					
NO3					
SVI					
DO					
OTHERS					
OTHERS					

PARTS OF THE SYSTEM	YES	NO	NUMBER	TOTAL M ³ VOLUME
Supply tanks				
Primary settling tanks				
Grease traps				
Digesters				
Aeration tanks				
Clarifiers				
Other tanks				
Other tanks				



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PLEASE ANSWER THE FOLLOWING QUESTIONS:

1. Do you have a peak loading? Tourism, Seasons etc. etc.
2. Do you operate all parts continuously?
3. Can you give a sketch of your system?
4. Can you give a copy of last water analysis report?

YES	NO

5. What is the end use of the treated water?
6. Please briefly describe the problem you have in the system.
7. What improvements do you expect?

Biological Environmental Solutions