

QUESTIONNAIRE	Please complete and email to info@escouk.com or fax to +44 1492 580059.
OZONE / UV / AOP & CATADOX SOLUTIONS	

Customer Address:	Date:
	Signature:

This information is treated with strict confidentiality

Type of water/wasteater:

Treatment objective: Drinking / Discharge / Reclaim / Reuse

Type of Industry:

Location:

Power Supplies available: V HZ PH

Installation: indoors / outdoors

Altitude a.s.l: m

Nominal Ambient temperature :

Maximum ambient temperature :

Minimum ambient temperature :

Water / Waste Water Quality			
Parameters	Before AOP	AFTER AOP	Comments
Flow (m3/h) maximum & average			
Water pressure (bag g)			
UV Transmission scan at 200-300nm or UVT at 254 nm, 1 cm cell			
pH			
COD (ppm)			
BOD (ppm)			
TOC (ppmC)			
Oil, Organic Compounds present, ppm			
Total Alkalinity (ppm CaCO3)			
Total Hardness (ppm CaCO3)			
Temperature, °C			
TSS (ppm)			
TDS (ppm)			
Conductivity			
Tubidity			
Colour			
Fe & Mn & Bromide (ppm)			

Full Water Analysis (please tick) : available not available

Current Treatment process	Effluent water quality	Efficiency
Coagulation		
Sand filtration		
Biological		
Reverse osmosis, MF/UF		
Other		

Pre-treatment (before AOP/CATADOX)	
Post-treatment (after AOP/CATADOX)	
Other Remarks:	

Other comments & additional information: