ID Number
 Approval

## Hazardous Waste Profile Clean Management Environmental Group Inc.

915 Industrial Road Walterboro, SC 29488 (843) 538-8131

1. Facility Information	2. Billing Information					
Facility Name:	Contact for Billing:					
Facility Address (physical)	Billing Instructions:					
Facility Mailing Address:	Billing Addres	ss:				
Contact for Technical Information:						
Technical Contact Telephone:	Billing Telephone:					
Technical Contact Facsimile:	Billing Facsimile:					
3. Waste Description						
Waste Stream Profile	Element	Regulatory Limit	Concentration mg/L or Range	None Suspected		
General Waste Stream Name:	Arsenic	5 mg/L				
	Barium	100 mg/L				
Process generating waste:	Cadmium	1 mg/L				
	Chromium	5 mg/L				
Describe how waste is generated:	Lead	5 mg/L				
	Mercury	0.2 mg/L				
	Selenium	1 mg/L				
	Silver	5 mg/L				
	Aluminum					
	Copper					
	Nickel					
	Zinc					

Does this material have known incompatibilities or reactive chemicals concerns? No Yes If yes, describe:				
4. Regulatory Summary				
Is this waste considered a hazardous waste as defined in 40 CFR 261 or SC 61-79.261?	Yes	No	Don't Know	
Will the treatment of this generate a Listed Hazardous as defined by RCRA in 40 CFR 261 or SC 61-79.261? e.g. Treatment of plating waste generated a sludge classified as an F006 waste.	Yes	No	Don't Know	
Does this waste contain any pesticides, herbicides, or dioxins?	Yes	No	Don't Know	
Are any biotoxic components present in this waste (e.g. cyanide, chlorine, pine oil, phenols)?	Yes	No	Don't Know	
Does this waste contain any PCB's?	Yes	No	Don't Know	
Is this waste regulated under TSCA or CERCLA?	Yes	No	Don't Know	
If "yes," please provide details:				
Are any organic materials present in the waste?	Yes	No	Don't Know	
If yes, are any of these materials on the Total Toxic Organic List ( See attachment)?	Yes	No	Don't Know	
If "yes," please provide details:				
Does this waste contain any ozone depleting substances?	Yes	No	Don't Know	
If "yes," list compound(s) and maximum concentration(s):				
What is presents disposal method?				
5. Generator's Non-Hazardous Certification				
I hereby certify that the above description, as well as any information provided to CMEG, Inc., is my knowledge and ability. I certify that the above described waste is not a hazardous waste as define 67.261, or any other State law, will not generate any listed hazardous wastes during its treatment, is not TSCA, and is not subject to the National Emissions Standard for Benzene Waste Operations (40 CFR of that, as the generator of said waste, if my material is found to be hazardous or otherwise regulated as conditions, I am liable for any and all penalties and fines assessed against or expenses, cost (including incurred by CMEG, Inc.	ed in 40 regulate 61 Subj defined	CFR ed und part Fl d by a	261, SC R-61- ler CERCLA or F). I understand ny of the above	
GENERATOR'S AUTHORIZED SIGNATURE:	_ Date			
Printed Name	_ Title			
6. CMEG, Inc. Determination				
Accepted				
CMEG, Inc. Acceptance Signature	_	Date		
Printed Name	Title	Title		
Rejected				
Reason for Rejection				
CMEG. Inc. Rejection Signature	_	Date		
Printed Name	_ Title			

State the chemical components analytical information along wi	used in pro th waste pr	ocess g ofile.	enerating	the was	ste: (Compo	onents > 1	wt percent) Please inclu	ide MSDS or
Chemical Identity						Cor		Maximum oncentration (Wt %)
State the chemical components necessary.)	(>1  wt pe	rcent)	used in pro	ocess ge	enerating th	e waste:	(Attach additional sheet	if
necessary.)								
Physical Characteristics: Indica	te basis for	each r	eported re	sult (G	enerator Kr	owledge	or Test) Attach test resul	ts.
Temperature (°F)				Color	r (Describe)	) Color	r (Describe)	
Clear Fluid	Yes	;	No	Odor	(Describe)	1		
Phases	One '	Two	Three		%\$	Solids	%Liquid%	Sludges
Viscosity	Li	ke wat	er		Like oil		Thick or	Thin
Chemical Characteristics: Indic	ate basis fo	r each	reported r	esult.			Basis (Check)	
pH (min)	pH (max)			pH (expected)			☐ Analytical Data ☐ Generator Knowledge	
Density or Sp. gr.			ib/gallon	•		sp. gr.	☐ Analytical Data ☐ Generator Knowledge	
Reactive sulfides				Yes	No		☐ Analytical Data ☐ Generator Knowledge	
Reactive cyanides			<u> </u>	Yes	No		☐ Analytical Data ☐ Generator Knowledge	
Flash Point	<	<141° F	<del></del>		>141° F		☐ Analytical Data ☐ Generator Knowledge	
Oil and Grease	_ ppm	Tota	l Organic l	Haloge	ns	_ppm	Phosphorus/ Phosphate	emg/L
CODmg/L		BOI	)	mg/L			Ammonia	mg/L