Date:		roSepTec
Project name:		
Project address:	City:	State:Zip:
Project owner:	Owner's email:	
Designing firm:	Designer's name:	
Designer's phone number:	Designer's email:	
Facility Type: Office buildingRestaurantShopping plazaCombined facilityGas station		
CampgroundRV resortWineryBreweryCannabisBakeryCoffee shopOther		
If other type of facility, please describe here		
Office Facility	Restaurant	RV/Campground
# of employees:	Type of food:	# of RV spots:
# of fixtures:	Style of food: plate/basket/catering	# of tent sites:
# of parking spaces:	# of meals:	#of separate showers:
Operation	# of parking spaces:	On-site laundry:
Sun Mon Tue Wed Thu Fri Sat	Operation	Food service on site:
Year-round or Seasonal	Hours of Operation:	Operation
Estimated/Measured influent	Sun Mon Tue Wed Thu Fri Sat	Sun Mon Tue Wed Thu Fri Sat
GPD:TSS:	Year-round or Seasonal	Year-round or Seasonal
FOG:NH3:	Estimated/Measured influent	_
PH:TN:	GPD:	Estimated/Measured influent
Desired effluent	GPD:	GPD: BOD:TSS: FOG:NH3:
BOD:TSS:	PH:TN:	FOG: NH3:
FOG:NH3:	Desired effluent	PH:TN:
PH:TN:	Desired enident	Desired offlyent
Remote notification monitoring required: Yes/No	BOD:TSS: FOG:NH3:	Desired effluent
Electric available on site:Phase:Volts:	PH:TN:	BOD:TSS:
		FOG:NH3:
Notes:		PH:TN:
		Please complete this form and return to MicroSepTec or local distributor for assistance in designing the EnviroServer CS Series

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