

## PETROLEUM WORKSHEET 2006

Company Name: \_\_\_\_\_

Store #: \_\_\_\_\_

Contact Person: \_\_\_\_\_

Phone Number: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_

CPI Project #: \_\_\_\_\_

SITE LOCATION	GAS											DIESEL					KEROSENE					
	MPD's		REGULAR PUMP(S)			MID-GRADE PUMP(S)			PREMIUM PUMP(S)			Diesel Dispensers	Independent	Integrated (**)	# of Diesel Pumps (*)	VFC (Variable Speed)	Smart Controller (Fixed Speed)	Kerosene Disp.	Independent	Integrated (**)	# of Kerosene Pumps (*)	Type of Kerosene Pump (Suction/Gravity)
	No. of Gas MPD's	Blenders	# of RUL Pumps (*)	VFC (Variable Speed)	Smart Controller (Fixed Speed)	# of Mid-Grade Pumps (*)	VFC (Variable Speed)	Smart Controller (Fixed Speed)	# of PUL Pumps (*)	VFC (Variable Speed)	Smart Controller (Fixed Speed)											
YOUR SITE(SAMPLE #1)	5	Y	1	1	0	0	0	0	1	0	1	2	Y	N	1	0	1	0	N	N	0	N/A
YOUR SITE(SAMPLE #2)	6	N	1	1	0	1	1	0	1	1	0	1	N	Y	1	0	1	1	Y	N	1	SUCTION
PLEASE PROVIDE A SKETCH BELOW OF THE DISPENSER/PUMP/TANK LAYOUT WITH NUMBERING (TO INSURE ACCURACY)																						

**\* IF MULTIPLE SUBMERSIBLE PUMPS ARE USED PER FUEL PRODUCT, PLEASE INDICATE WHICH MPD'S ARE TO CONTROL WHICH SUBMERSIBLE PUMP.**

**\*\* IF INTEGRATED DIESEL AND/OR KEROSENE DISPENSERS ARE USED PLEASE INDICATE WHICH DISPENSERS THEY ARE INTEGRATED ON.**