Company:

Contact Information (email / fax / phone):		
Job Name or Reference:		
ype of package:	Basic / Simplex / Duplex	
nstallation:	indoor / outdoor	
Dil type:	#2 #4 #6 other:	
/iscosity (SSU):		
Pump capacity (gph):		
Pump discharge pressure (psig):		-
Space limitations?:		
Pump control:	on/off / continuous (loop)	
Application:	transfer to day tank / burner feed / other	
Electrical: Volts / Hertz / Phase:		
Steam heater:	yes / no Qty:	
inlet oil temp (F):	· · ·	
outlet oil temp (F):		
steam pressure available (psig):		
Electric heater (for cold start-up, 25% capacity):	yes / no Qty:	
Pump package options (please check choices)	Panel/options (please check choices)	
external relief valves (in lieu of standard internal)	NEMA #12 enclosure	
exible stainless steel hoses	NEMA #4 enclosure	
Irip pan with drain	fused disconnect switches	
ontainment basin w/leak switch	circuit breakers	
lischarge pressure switch (for lead/lag)	control circuit disconnect switch	
lischarge flow switch (for lead/lag)	main power disconnect switch	
lifferential pressure switch (for inlet strainer)	control circuit transformer	
quid filled gauges. 2.5"	lead pump selector switch	
quid filled gauges, 4.5"	electric pump alternator	
lauge snubbers	lead/lag system	
lauge shut-off cocks	lead pump fail alarm system	
unit vibration isolation pads	other alarms (specify details below)	
pack pressure regulating valve	break glass relay	
indicate set pressure (psig)	pump cut off (specify details below)	
EFC motors	additional lights (specify details below)	
high efficiency motors	pump running time meters	
ASME stamp for steam/electric heaters		
leater hypass nining	overload reset button	
emperature regulating valve hypass pining	auxilliary contacts (specify details below)	
team tran hypass nining	motor fuses	
wean inde bypass pipiling	NEMA starters (in liqu of standard IEC)	
tainless stool sonorable socket*	papel mount temporature gauge	
		2

Please indicate any additional requirements or special sequence of operation: