In order to offer the most appropriate skimmer solution, please complete the following;

Pond / Tank surface area: ___________ Open or closed tank: _______________________

Dimension A: Max_______ Min_______        Dimension B:____________

Dimension C:____________        Dimension D:____________

Dimension E:____________     Constant or fluctuating effluent

level:____________________

Site Conditions

Air available:______psi _______cfm Air quality:______________________________

Power available:_______V _____________HZ ____________Phase

Standard of motor enclosure:____________________________________

Anticipated use:___________________Hours / Day
Volume of oil to be recovered: ___________ / Day

Oil type: ________________________________

Fresh or salt water: ________________________

Oil viscosity at water temp: _________________ Cst Air

   temperature: _______________ F  Effluent temperature: _________________ F

Chemicals / Acids present in effluent: __________________________________________

Effluent Ph: ______________________________

Water velocity: ___________________________

Are waves present?: _______________________

Is the water turbulent: ____________________

Debris present? / describe: __________________