Parameters should be identified which will be used to design the system. If ranges are given, worst case conditions will be calculated.

GENERAL QUESTIONNAIRE

INDICATE ACTION REQUIRED:  
__ Firm Quotation  __ Budget Quotation  
__ Laboratory Test  __ Process Evaluation

STATUS OF THIS PROJECT:  
__ Feasibility Study  __ Definite Requirement This Year  
__ Requirement in Next __ Years  __ Other___________

Company name: __________________________________________ Date____________________
Address________________________________________City_______________________State_______________
Name:______________________________________Title____________________________________________
Telephone: Office________________________Mobile______________________Fax:_______________________
Email_____________________________________Website____________________________________________

Process description_______________________________________________________________________
_______________________________________________________________________________________
_______________________________________________________________________________________
_______________________________________________________________________________________

Product to be heated_____________________________________________________________________
_______________________________________________________________________________________
_______________________________________________________________________________________
_______________________________________________________________________________________

Weight of base product and thickness_____________________________________________________

Special characteristics___________________________________________________________________

Coating to be applied and type__________________________________________________________
% Solids_____________________

Solvents: Water________Other_____________________________________________________________

Evaporation Rate_______________________________________________________________________

Method of Application___________________________________________________________________

Application weight and thickness: Wet mils________Dry mils________
#/Sq Ft_______________________#/Sq Ft_______________________

Moisture content: Entering________% Exiting________% Reduce to________% 

Product width/size: Nominal________Max________Min________Design________
Length________Width________Depth________Design________

Present production speed______________________Design production speed_____________________

Existing process equipment: Type_________________________________________________________
Manufacturer____________________________________________________
KW rated_______________________Consumption/hr_______________________
BTU/hr rated_______________________Consumption/hr_______________________

Other Information_______________________________________________________________________
_______________________________________________________________________________________
_______________________________________________________________________________________
_______________________________________________________________________________________
_______________________________________________________________________________________
_______________________________________________________________________________________

PLEASE SEE REVERSE SIDE
Note: In order to exactly determine your Casso-Solar Technologies Heater System, please include samples of your product for testing in our laboratory, with MSDS information, if applicable. A finished sample should also be included as a standard to compare the test samples. Please also include your test for a satisfactory product.