

LA-EDI Energy-Dissipating Inlet

Application Data Sheet

Consulting Engineer:

Contact Name _____ Phone _____
 Company Name _____ E-mail _____
 Address _____ Fax _____
 City _____ State _____ Zip _____

Plant Information:

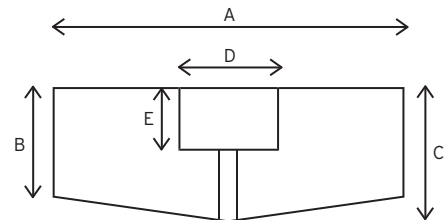
Name of Plant _____ Phone _____
 Contact Name _____ E-mail _____
 Address _____ Fax _____
 City _____ State _____ Zip _____

Clarifier Type (please indicate quantity in box):

Number of Clarifiers Existing New Primary Secondary Tertiary Thickener Other

Clarifier Dimensions:

A: _____ B: _____ C: _____
 centerwell dimensions: D: _____ E: _____



Collector Mechanism:

standard scraper spiral scraper suction manifold suction draft tubes

Flows per Clarifier:

daily average flow _____ mgd
 daily peak flow _____ mgd
 max daily average flow _____ mgd
 max daily peak flow _____ mgd
 peak wet weather flow _____ mgd
 average RAS rate _____ mgd
 max RAS rate _____ mgd

Contact: