



**DSH SYSTEMS LTD - DUST SUPPRESSION HOPPER
CLIENT ENQUIRY QUESTIONNAIRE**

Please fill out the applicable portions of this questionnaire. You can leave areas blank if you are unsure.

This information you provide in this questionnaire will be used to size and quote the DSH System that will best fit your needs

Please contact Michael Carney, P.G., J Carpenter Environmental, at 414-491-9055 with any questions

Please e-mail completed form to: m.carney@jcarpenterenvironmental.com

Date... .. Company.....
 Address:.....
 City:.....Zip/Postal Code State/Province.....
 Country:.....Contact:.....Position:.....
 Phone #:.....Fax #.....Mobile #:.....
 End User:

PRODUCT/MATERIAL PHYSICAL PROPERTIES:

Product Handled: Ambient Temp:.....Max.Temp:.....
 Hygroscopic Dry Abrasive Corrosive Loading Rate: e.g. t/hr.....
 Sieve Size:Bulk Density.....

TYPE OF FEED TO HOPPER:

Conveyor: Screw Conveyor: Aeration Conveyor: Hopper/Silo: Other: specify.....

TYPE OF PRODUCT FEED CONTROL

Existing discharge opening size:

TYPE OF LOADING

Store: Center Slotted Railcar: Open Truck: Open Stacking: Enclosed Truck:
 Enclosed Ship Loading: Open Ship Loading: Open Railcar: Enclosed Railcar: Bag/Drum Filling:
 Other: Specify.....
 Estimated time to fill: Truck:Railcar:Vessel:

SPECIAL CONSTRUCTION: Abrasive Resistant: Stainless Steel: Steel:

1. Height from grade to mounting point of hopper:
2. Height of vehicle or vessel range:
3. Clearance height required under hopper:
4. Distance from discharge point to hatch opening on enclosed truck, railcar or vessel:
5. Open Type Loading: Max distance from discharge point to lowest vehicle, vessel or store floor:
6. Can Truck, Railcar or vessel be accurately positioned under hopper discharge point?

Customer Signature: