

Please furnish a copy of the SDS for this material so we can determine the optimal treatment technology.

Attached

Also, please supply the material addresses in the 3 cities.

For security reasons, those addresses are being withheld until contract execution

Can you send a picture of the material so we can see how it is packaged.



Can you please give us an estimate of the **weight range of each box** and the **total number of boxes to be picked up from Springfield location?**

Springfield supply to be picked up is as follows: "We have 21,500 vials, 430 packs of 50 vials= each weighing 1.5 pounds. 430 packs of 50 times 1.5 = 645 lbs. Est. Total weight"

How many boxes are ready now to be picked up in Springfield?

See answer to previous question

Can you please give us an estimate of the **weight range of each box** and the **total number of boxes to be picked up from Chicago location?**

Chicago pick up needs can be removed from the RFQ

How many boxes are ready now to be picked up from Chicago location?

See previous question

After the initial pickups will there be on going need for monthly pickups for the one year duration of the contract based on the expiration dates or unwanted liquid transport media as they become available for pick up?

Yes

Can we get an estimate of number of boxes available to be picked up per month after the initial pick up?
The number of boxes monthly is currently hard to determine. For the Peoria warehouse, we estimate 1 ton per month

Is the material to be picked up in cubic yard boxes on pallets or how is it packaged? Also, please confirm if this waste is non-hazardous special waste. Thank you.
In Peoria it is palletized. In Springfield, it is not palletized.

Is it permitted to subcontract part or all of this project?
Subcontracting is allowed

Is any means of disposal acceptable like landfilling?
Disposal is to be done with in accordance to tribal, local, state and federal regulations.

How many specific pick up points are located in the 3 cities listed?
One in each city