

Perry, Jenna D.

From: Dave.Strickland@RingPower.com
Sent: Monday, January 24, 2011 3:00 PM
To: Perry, Jenna D.
Subject: RE: Response to DEP inspection in Gainesville
Attachments: pic15890.gif; 026.JPG; 027.JPG

Pictures of the finished wall protecting the oil filter drum storage area

(See attached file: 026.JPG)(See attached file: 027.JPG)

▼ "Perry, Jenna D." <Jenna.D.Perry@dep.state.fl.us>

"Perry, Jenna D."
<Jenna.D.Perry@dep.state.fl.us>

01/14/2011 11:08 AM

To "Dave.Strickland@RingPower.com"
<Dave.Strickland@RingPower.com>

cc

Subject: RE: Response to DEP inspection in Gainesville

Also, please let me know once you get the walls built and sealed. Please provide pictures once the project is completed.

Jenna

The Department of Environmental Protection values your feedback as a customer. DEP Secretary Mimi Drew is committed to continuously assessing and improving the level and quality of services provided to you. Please take a few minutes to comment on the quality of service you received. Simply click on [this link to the DEP Customer Survey](#). Thank you in advance for completing the survey.

From: Perry, Jenna D.
Sent: Friday, January 14, 2011 10:57 AM
To: 'Dave.Strickland@RingPower.com'
Subject: RE: Response to DEP inspection in Gainesville

Thanks for updating me. This sounds like an acceptable plan.

Jenna Perry
Environmental Specialist III - Hazardous Waste
Florida Department of Environmental Protection
office: 904-256-1674 | fax: 904-448-4362

From: Dave.Strickland@RingPower.com [<mailto:Dave.Strickland@RingPower.com>]

Sent: Tuesday, January 11, 2011 2:21 PM

To: Perry, Jenna D.

Cc: Robert.Jones@RingPower.com; Darryl.Brinkley@RingPower.com;

Richard.Morris@RingPower.com; Sean.Kopman@RingPower.com

Subject: Response to DEP inspection in Gainesville

Response to the drum storage issue:

We are going to install a metal siding wall on the columns of the wash rack cover in the area behind the drum rack. This siding will be sealed at the concrete slab so nothing can escape under the siding.

