SRU Truck Loading

(ON CAMERA, THEN TAKE VIDEO)

A team effort made an environmental improvement project even better at the SRU.

The initial project was to install a sulfur recovery system, to reduce the amount of sulfur that leaked out during loading onto trucks.

That project was successfully completed last October.

(TAKE SOUNDBITE FROM Terry Frank, Project Manager, FROM INTERVIEW TAPED ON 04-23-13)

4:31-4:37

It met all the permitting requirements and it was not a safety issue because the drivers wear fresh air…

1:26-1:29

… but we thought we could do even better.

(VOICEOVER CONTINUES)

So the Project Team met with the trucking company; the engineering contractor, Jacobs; the projects group; and operations.

They worked together to re-design the hood that covers the truck while loading sulfur.

The new design closed the gap between the hood and the loading pipe, eliminating sulfur emissions.

It was successfully commissioned in December.

In a meeting with all of the groups involved in the work, a senior manager for the trucking company expressed his thanks.

(TAKE SOUNDBITE FROM Terry Frank)

4:00-4:21

He said I’ve been in this industry almost 30 years and I’ve never seen a site or a project team care as much about the safety of my workers. You guys have gone above and beyond and really improved the overall safety of my drivers and I appreciate that. And he got kind of emotional and it was a very satisfying feeling to me and the rest of the team who worked on that.

(WIPE TO NEXT STORY)