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Subject: TACOA Update
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Attachments: [TACOA Photo Binder Week of 12-7-09.pdf](#)

Jeff,

The following is a high level summary of the progress that has been made since the first of the month at TACOA including the attached photos.

Craig and I were at the site on Monday of last week and met with our people and the civil contractor. We also met with Gustavo and his site manager in the Asincro office on Monday evening to resolve any issues they had at site. The primary issue discussed related to the movement of the liquid fuel storage tanks from the original location that EDC has specified to an alternative location. This would appear to be a relatively simple change. However due to the lack of open space on the site and the high concentration of overhead 69KV lines covering the site, this became a complicated issue with EDC not wanting to make a decision. Craig and I got this worked out in the meeting.

At the conclusion of our meeting, we asked if there were any other issues regarding that needed to be worked out and Gustavo told us there weren't. At 8:00AM the next morning as Craig and I were headed to Termozulia EDC brought up the desire to conductor size for the 69KV feeders we are moving. The idea of doing this had been rejected by EDC back in Mid-November. It was not brought up as an issue in our Monday meeting. Then all of a sudden it comes up again first thing Tuesday morning. This is the type of thing that distracts our team's attention on the job at hand and keeps them off balance.

As you can see from the attached photos, the excavation was complete for the 1st LM2500 foundation on Monday of last week. Re-fill and compaction took place during the week. You will also see photos of the mud mat being poured and the rebar in place for the foundation.

Note: One of the many issues with this site is how we will have to set the units. As you can see, the site is extremely cramped so each genset will have to set prior to excavation commencing on the next foundation. There is no way to get the heavy haul truck and crane in and out past the other foundations.

The line crew also set poles and is in the process of completing the 69KV relocation in preparation for a week end outage to take place

as early as next weekend.

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