

Hydro-Mobile University L'Assomption, Canada:

In April of 2009 Adena Corporation sent three employees to the Hydro-Mobile training in Canada. I was one of the three that attended and I was blown away by the hospitality and training that Hydro-Mobile offers. Between the three employees we sent to the training we have over three hundred set-ups with the "M" series that range anywhere from twenty-five feet to one hundred feet. Mr. McConnelee was a great trainer and he really knows Hydro-Mobile's product and made the class challenging even though we have so much experience with this product. When I was told I would be attending this train-the-trainer class I wondered why since I knew so much already, but Mr. McConnelee showed us setups and procedures we were not practicing and made us think about different scenarios. The "P" series is still very new to us and we will be purchasing these units soon. While in the class we learned about this scaffold and the "sky's the limit" with this product. Hydro-Mobile really has a good thing going with these informative training classes they offer. I truly believe that with Mr. McConnelee teaching these classes you will have more experienced people putting together your product and using it to its full potential. While most training classes I attend are very boring, Mr. McConnelee made this class very interesting. He challenged us to think about all the possibilities of set-ups in lieu of what we have to work with. Since the training class Adena has purchased MPI bridges, and we are using your scaffold more efficiently. Adena will never buy any competitors product because we like the fact that Hydro-Mobile is there for us to research set-ups and figure with us the best set-ups possible for the job. Hydro-Mobile has a good thing going and I hope you continue to educate people with these training classes because there is a lot to learn from this class. Thank you for all your support and hospitality it is greatly appreciated.

Sincerely,
Tubert B. Juje

Robert Zizzo

Masonry Supervisor