

From: [Adam, Mark K.](#)
To: [George Sfeir](#)
Sent: February 04, 2010 8:48 AM
Subject: RE: Texas A&M UT Design Project

George,

I just wanted to send a note to show my appreciation for the great presentation that was put on for the University of Texas students last week. Jose and the guys did a very thorough job of demonstrating the CamVision equipment and answering some of the students questions.

I was also real impressed with the work being done on that new gantry UT unit. From what Jose tells me it is going to be a real good tool for our inspection moving forward.

Thanks,

Mark Adam
Engineering Manager - Expandables
Baker Hughes - Completions
713-703-2167

From: George Sfeir [<mailto:georgesfeir@technicalindustries.com>]
Sent: Monday, January 25, 2010 3:21 PM
To: Adam, Mark K.
Cc: Yee, Steven; Octavio Morales; Mohamed Salhi; Prabin Joshi; Steven Piper; Ron Piper; Ken O'Connor
Subject: Texas A&M UT Design Project

Octavio, Mohamed & Prabin,

Dr. Wang and I will be in New Orleans for the API conference.

I need you guys to work with Mark Adam working for Baker to show Texas A&M Students the yard and the CamVision and how we look into the pipe. Mark wants to come in on Thursday. Please call Mark tell No. cell: 713 703 2167, office 713 934 4223 and confirm.

George

----- Original Message -----

From: [Adam, Mark K.](#)
To: '[George Sfeir](#)'
Cc: [Yee, Steven](#)
Sent: January 25, 2010 2:23 PM
Subject: UT Design Project

George,

As discussed on the phone, I will be supervising a University of Texas Mechanical Engineering Senior Year Design Project. The project is about an ID inspection pig. Please see the attachment for details. I would like to take the group of 3 students to your Houston yard on Thursday. It is important that they understand the environment. It would also be good if they could see the camera rig that Octavio has there. If it is a pain to set up the rig, then it is not necessary.

Please provide your approval of the visit. I will keep you in the loop on the progress of the student's design project. I will also forward you any of the output that they come up with should you be interested in constructing one of these devices yourself.

Regards,

Mark Adam
Engineering Manager - Expandables
Baker Hughes - Completions
713-703-2167