Photo report V30:

Project Wiap International Vietnam
Project start November 2010. Our present
Labour Start: 15 April 2013 to May 15, 2013.



Photo 1: On Sunday, 05/05/2013, we was sitting by the river in Saigon. On the other side of the river we saw the big poster. What does the poster say?



Photo 2: Print Screen: An excerpt from a newspaper article. Also, the Dong Nai Newspaper visited our school.



Photo 3: On the way from school to the accommodation we drive about one hour. Every day we see such images.



Photo 4: We started 20 Tropical Cabinet Controller for Angola. There, the condensation always destroys the electronics.



Photo 5: Now on Thursday, 05/09/2013, the television came to us. They were all afternoon with us. On Sunday, 05/12/13 at 13.30 the Dong Nai TV1 intends to broadcast a report about our school.

Vietnam Trip Photo Report V30 of April / May 2013 i / hpw



Photo5a: It will include all parts of the hall.



Photo 6: The TV Man filmes.



Photo 7: Here explains H.P. Widmer the teacher Robinson how the lubrication on a machine tool work.



Photo 8: The electrical department is filmed.



Photo 9: Here we have all apprentices in group A given a book, which costs 560,000 Dong = approx CHF 26 -



Photo 9: Now have all A students the books taken.



Photo 10: At least they laugh nowour apprentices.



Photo 11: The schematic drawing of the apprentices. So that they understand what these are for strokes.



Photo 12: Intense Training - Electrical.



Photo 13: A testing station we made with cylinders. Thus, the trainees also need to make pneumatic diagram.



Photo 14: The apprentices had to stand at the main switch the schema to page 1. Then go to an electric oven and watch it so they understand it. After the A (the 3.academic year) apprentices were, they had to show it to the B and C apprentices.



Photo 15: In order for the boys to know how a relay actually works, we had to spend some time. Also 4 test places we built it.



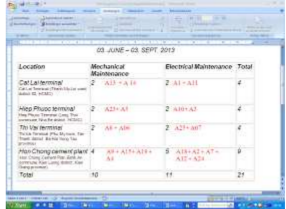
Photo 16: Protecting square test with 4 Motors - counterclockwise and clockwise rotation.



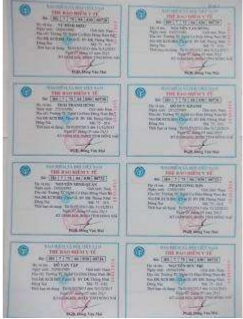
Photo 17: An ancient Siemens contactor. He may very well be used to explain it, because at that time nothing was still isolated. The shooters we have ever attended a Heyligenstaedt lathe built in 1951, replaced.



Photo 18: Nice, as here, the function of a contactor is clearly visible.



Screen 19: The good news is. All of our 21 trainees of Group A must go to the company Holcim in the internship. 11 Electrical and 10 Mechanical. Now we see how well the dual profession Polypraktiker really is.



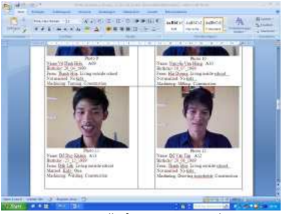
Screen 20: All trainees should have an insurance policy. If we thought! Only after clarifying for Holcim, we saw very quickly that something had to be rescheduled.



Screen 21: Now all apprentices have an insurance card: for accident and illness; i.e. 2 cards.



Photo 24: That was some work: split for all 30 hospitals.



Screen 22: Here is all of 21 apprentices data collection.

End Photo Report 30 11th May 2013 hpw



Photo 23: This week came people from the Ministry of Health. It was a container with supplies prepared, which will be distributed on Tuesday in 30 hospitals.