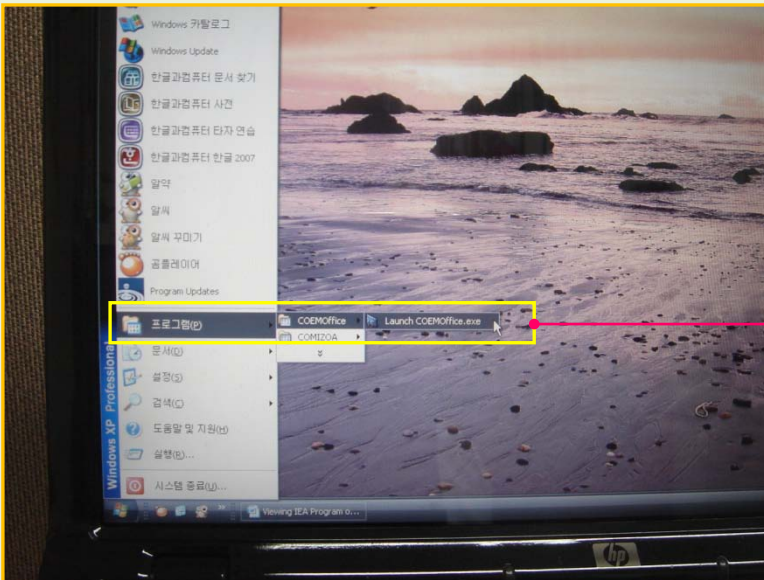


VIEWING IEA DATA ON PC AT YOUR OFFICE

A) There are two programs in the USB memory.

- * **COMI-HEMS V3.1** : an operating program for IEA
- * **COEM-Office V3** : a program that enables printing and analyzing the IEA data.
This program falls on to be processed here.

B) Set up an COEM-Office program on the PC.

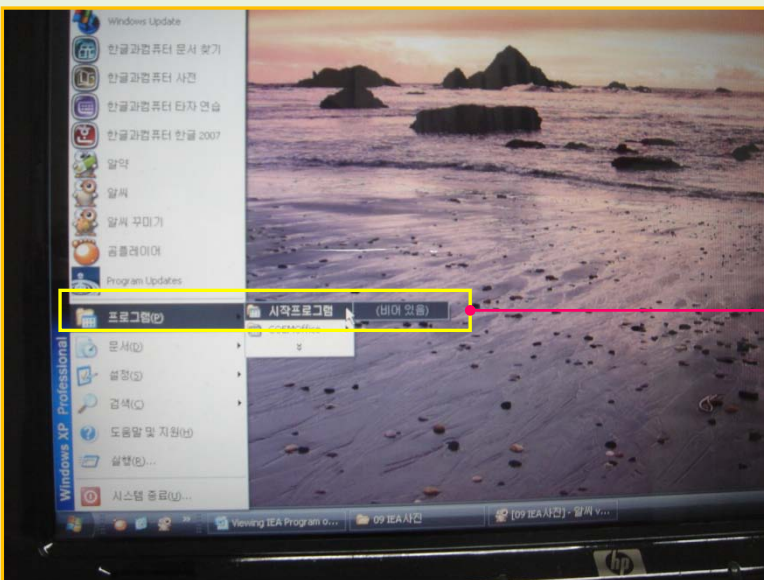


Program Start !

The path is as below, once you set up this program.

- * **COEM-Office V3** : C => Program File => COMIZOA => COEM-Office

C) How to delete the COMI-HEMS V3.1 when it pop-ups on your PC screen.

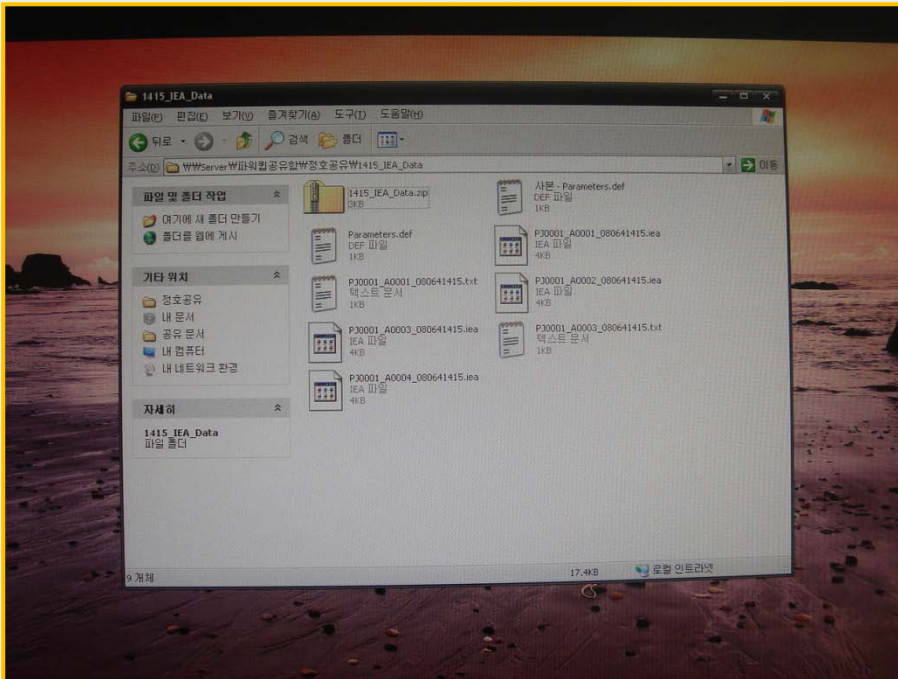


Delete here when it pop-ups on your PC

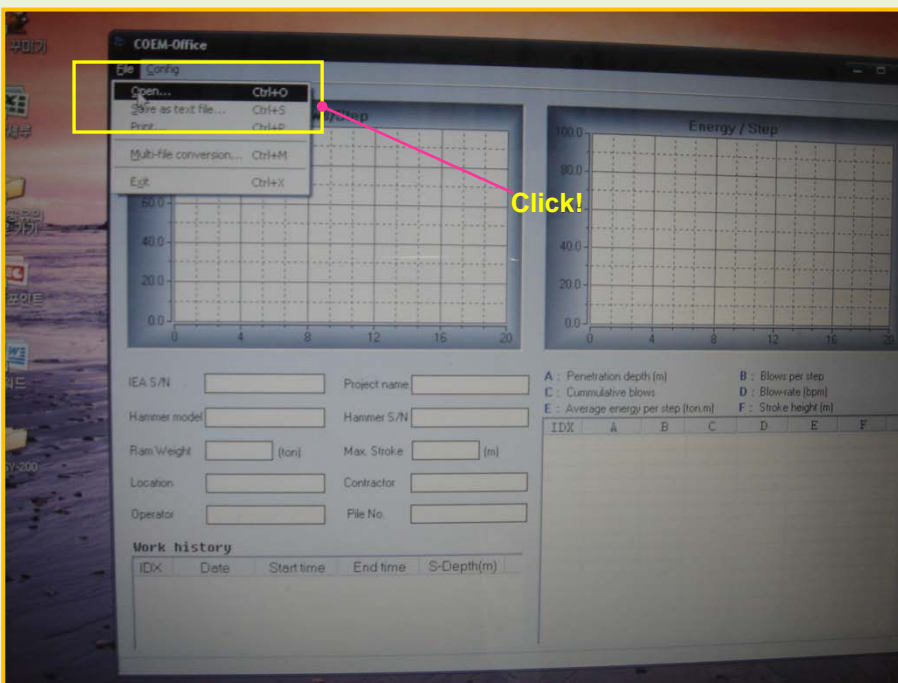
* Start => Program => Start Program => Delete it by clicking the right hand button of a mouse.

D) Collecting and saving the IEA data from on site into the PC.

- * The IEA data is gathering as .iea in file extension.
- * Check them out which folder you have saved the IEA data before starting the program.

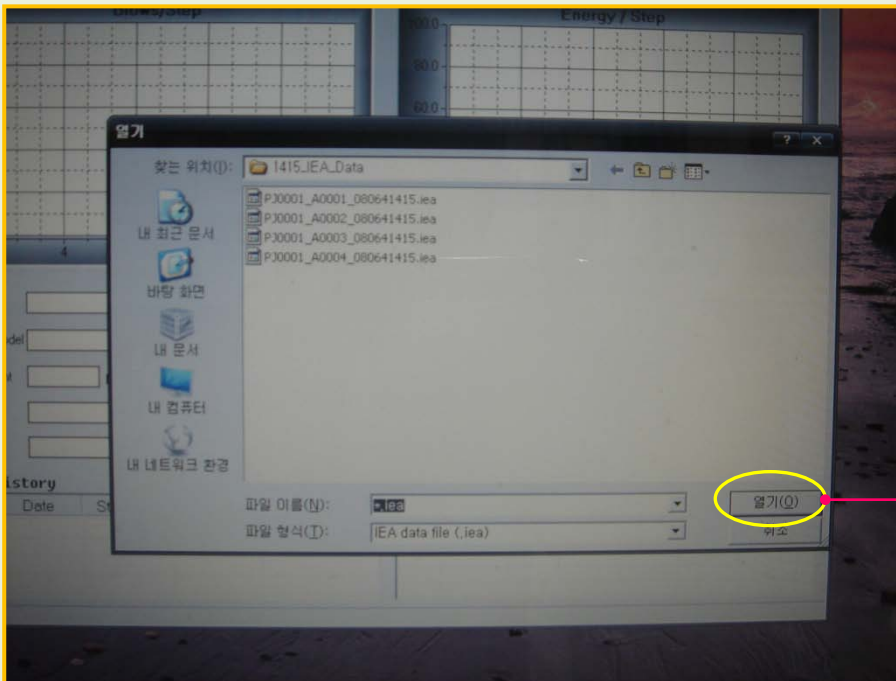


E) Displaying program and opening the IEA data .

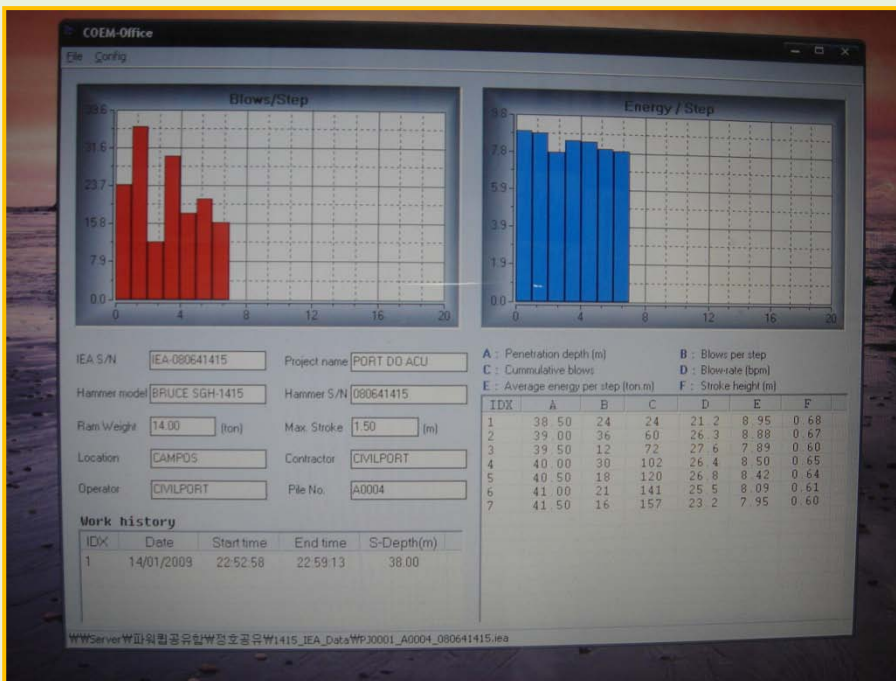


F) Opening the IEA data .

* The IEA data appears as .ies in extension.



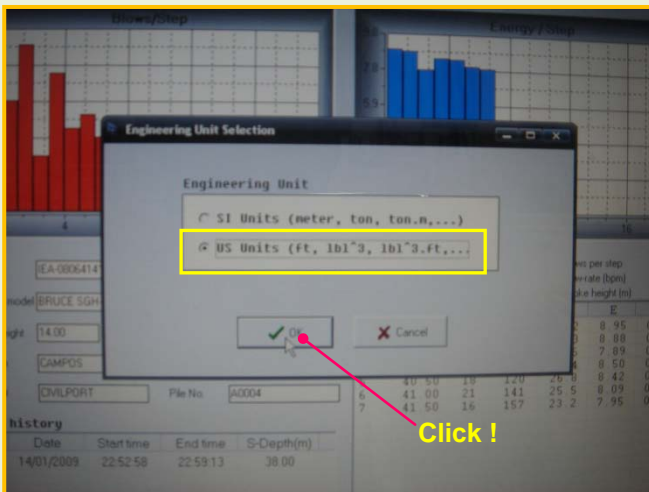
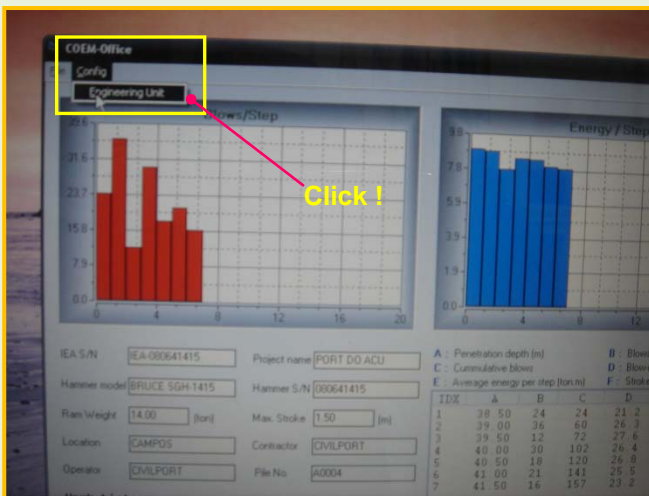
Click !



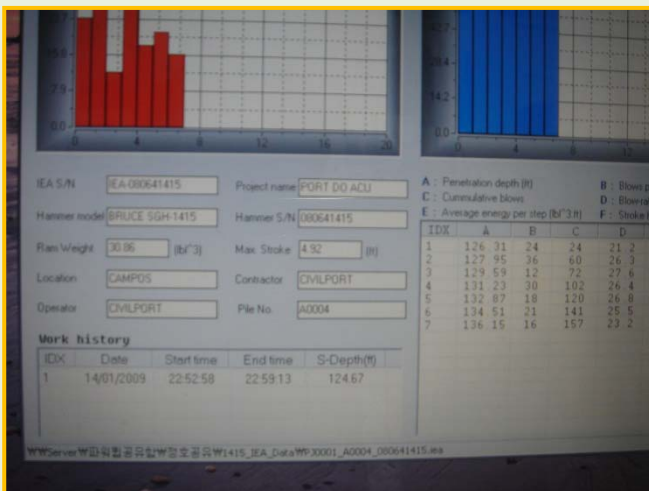
* Analyzing the data values is possible at this screen

G) Changing outcome data into US Standard units .

* Executing Config. and Engineering Unit by order.



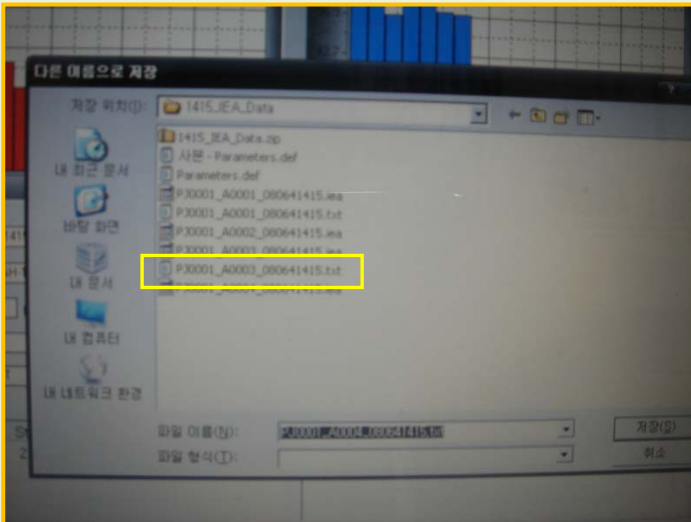
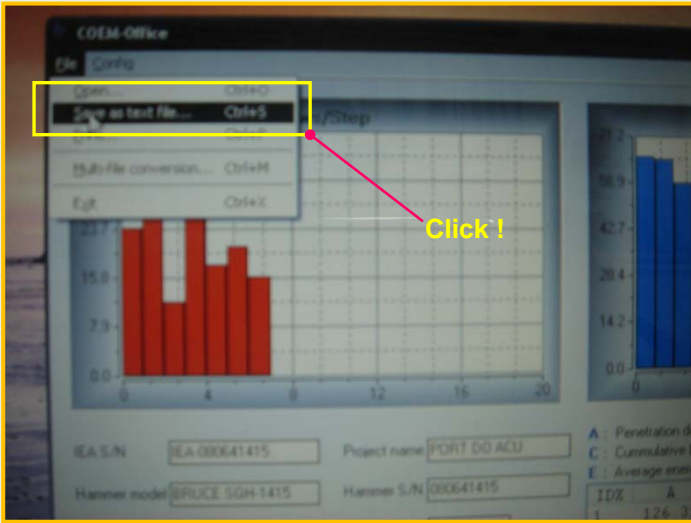
* Change the Engineering Unit into US unit and click "OK".



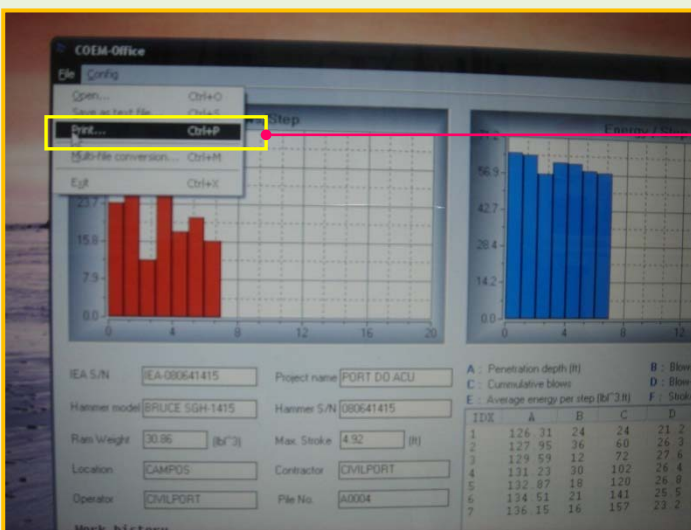
* All the data value has just changed and displayed in US units.

H) Saving the IEA data as .txt file and printing it.

* You can also save the data as .txt file.



* It saved as .txt file.



You can print the current data