Notes or Summary

Dear ITU CWG,

think strongly that when we talk about Gender problems, we have only one choice and chance which is summarized in one word "Education for Her".

How Top-Level Engineers can imagine to make the best device when they are bordered by the conscience that "we don't know". When manufacturing devices, we must be aware that the End-User must be able to manipulate it with success. I do not pretend to deceive Engineers, but I am concerned by the way ignorant people are using the device. A simple question we can ask all before any financial matter is to address eachothers if we speak the same tone, I mean language.

Generally, Smart Technology is a leading technology in our days. How Global Financial Authorities will invest in [Smart Technology] in order to have a global accountancy for all the Earth?

This is a big view about how Gender Problems can change the way Engineers are conceiving their device. I agree with ITU Engineers when they classify the Earth as either [Developed Nation] or [Least Developed Nation] like we can see that the lamp is switched either [on] or [off].

A big challenge for ITU CWG to dare discussing the Analphabet People and the Smart Technology in order to develop a better world. Technology Problems are Financial Problems, how we can imagine a [Smart Economy] while we have [Analphabet Problems]?

In a right line, [Gender Problems] either female or male are in main issues [Illiteracy Problems]. From Skilled Writers to Letters Ignorants, we can have a large range of choices in order to design That-Device-For-That-One.

I wonder how the shadow forces of the Internet Top Governors or as I could understand stakeholders can do in order to work for two goals to target: first, Better Investment for Education. Second, Better Global Financial Networks.

I hope I have delivered my remarks in a short note.

Willing to see a smart life for all,

Sir. ACHRAF SELLAM

http://www.achrafsellam.com achraf@achrafsellam.com

-----The End------