

## Notes or Summary

*Dear ITU CWG,*

I 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,*

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