

Professional Verification

for the BOCS Foundation's CO₂e emission prevention 2015 - 2016 report, about the climate protection potential of the availability of responsible family planning opportunities

Making family planning opportunities available is a key factor in the prevention of greenhouse gas emissions. Although its effect may not be accurately determined, calculations may be performed based on carbon footprint, and average life expectancy, which allows for a good enough estimation of its CO₂e emission reduction potential. The amendment of the „CO₂e emission prevention 2015-2016 report” created 2017 September 18. became necessary, due to the publication of two newer and more thorough studies. The calculation method used to determine the prevention figures in the BOCS Foundation's CO₂e emission prevention 2015-2016 report (see the report and its appendices) gives an extraordinary approximation, based on the newest information currently available. For calculations more accurate than this, one would need information which is not yet available, or not being measured yet. Based on the currently available global data, the differences may be even smaller than what the BOCS Foundation rounded down multiple times, using the calculation method described in its report.

Generally, it may be said that for the transition concerning the normalization of the global birth rates, and for the stopping of global population growth, the following factors need to be met, which are a 100% consistent with the activity of the BOCS Foundation:

- The education of girls; that of boys too, but girls typically have less opportunity for that
- Equal rights for women; so that they can form the future of their own, that of their family, their community, and their country
- The availability of contraceptives anywhere and anytime

This way, women and their partners may choose how many children to have, and when.

The calculations in the BOCS Foundation's report, which are based on international studies and data, make QFPC able to be used in carbon offset processes. Besides this, it can be an effective tool in the field of green marketing, for synchronizing corporate-, and environmental goals.

It is recommended to make further amendments after the publication of new datasets or even more thorough studies, in the case of all the already realized projects.

Budapest, 2018. October 28.



László Rampasek
mechanical engineer, iCC expert