## **Oral Statement**

Delivered at the 55<sup>th</sup> Session Commission on Population and Development, Fifty-Fifth session (2022)

Theme: Population and sustainable development, in particular sustained and inclusive economic growth

By Pierrette J Cazeau MBA, MHA President & Founder NGO Representative to UN

Submitted by Haiti Cholera Research Funding Foundation Inc. USA (HCRFF)

Sustainable development and its relation to environment in correlation with population needed to be understood. Framework that looks into different social concepts that links to environment and sustainability to be studied in present globalization. The points like public awareness, social cohesion, equity and participation are needed to be framed that links with economic growth and sustainable development. Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines and the Recursive Content Abstraction (RCA) analytical approach can be used to study Global Population Growth and Sustainable Development, examines the linkages between global population growth and the social, economic and environmental dimensions of sustainable development. Environmental damage follows the economic process of development to match the rapid growth of population. This type of damage can often be checked with sustainable economic plans that can help to impact less on environment. More the population, more we need economic growth and more the collateral damage to the environment as the increased population utilizes more environmental resources. There is an urgent necessary to bring sustainable environmental policies and renewable concepts into the industry through circular economy models. Poverty and hunger are still at higher in countries where population growth is high and to end this we need to achieve sustainable development growth plans related to health, education, Food, Jobs and environmental challenges with rapid development of infrastructure with sustainable energy utilization in all sectors of industry. Necessary financial and technical assistance should be given by wealthy countries to the highly populated poor countries and train them in using sustainable renewable resources that reduce green gas emissions. Rapid increase of population will raise global demands of survival as such more environmental resources will be exhausted leading to socio economic crisis throughout the world leading to uncertainty. There is urgent necessary to bring different circular economy models in the industries and also urgent need for sustainable economic development programs.

On the basis of this, we therefore request member states and UN Agencies to support us financially in these Workforce Training and Development Projects endeavors, and secondly help us set up an education programs such as that will ultimately guide Gender Equality & Equal Pay among Latina Community in Florida USA.