Good Neighbors, Republic of Korea Dr. Ha Eun (Marcellino) Seong

Organisation Profile

Good Neighbors is a humanitarian development NGO that supports and enables vulnerable communities in 51 Countries across the globe with the vision of "Empowering People, Transforming Communities" to "make the world a place without hunger, where people live together in harmony." Good Neighbors promotes and protects the human rights of people suffering from poverty, disaster, and oppression, strengthen their self-reliance and encourage them to rebuild hope for their future. GNI supports refugees, IDPs and host communities in Bangladesh, Chad, Ethiopia, Jordan, Niger, Romania, Rwanda, Tanzania, Turkey, Uganda, Ukraine, and Zambia through market-based solutions for sustainable livelihood and safe space for women and children.

Nominee Information

Dr. Ha Eun (Marcellino) Seong



Gender: Male
Job title: Representative

Video presentation



Dr. Seong Ha Eun Marcellino has 20 years career in international humanitarian, development, and human rights action with extensive experience in both international advocacy with UN and government actors as well as field level support through capacity building and partnership development for national partners.

In Good Neighbors he has contributed to the development of climate change policy, operationalization of triple nexus programs for forcibly displaced persons, and the mainstreaming of the human rights-based approach.

As one of the few Asian civil society representatives present in Geneva, Dr. Seong has put particular emphasis in expanding the humanitarian space in Northeast Asia and galvanizing collaboration among public and private stakeholders in the region.

As a board member, Dr. Seong will contribute to the delivery of ICVA's 2030 strategy in enlarging ICVA partnership in the Asia Pacific region, fostering localization, and promoting diversity and inclusivity.

Please indicate whether, if elected as a member of the Board, you would be willing to stand for election for

Chair –No