



HIGH-LEVEL POLITICAL FORUM ON SUSTAINABLE DEVELOPMENT

Utilizing Open Science Principles for Quality Engineering Education to advance the UN Sustainable Development Goals

July 6, 2022 / 07:30 - 09:00 am EDT / 01:30 - 03:00 pm CEST



José Vieira
WFEO
President



Shamila
Nair-Bedouelle
UNESCO ADG
Natural Sciences



GONG Ke
WFEO
Immediate Past
President



Marlene Kanga
WFEO
President
2017-2019



Zaw Min Aung
Chair WFEO
Education
Committee



Vimi Dookhun
Head Dept. of Chemical
and Environmental
Engineering
Univ. of Mauritius



K.N. Gunalan
Chair UN
Relations
Committee

Side Event organized by UNESCO and WFEO at the UN High Level Political Forum on Sustainable Development 2022

The side event addresses the key theme of HLPF 2022 in demonstrating how Member States can build back better in a post COVID environment especially to provide the necessary quality engineering education and training, essential to advance the 2030 Agenda for sustainable development.

The side event will present the achievements of the past two years and work being done to build back better in the post COVID environment to advance **Goal 4 Education, Goal 5 Gender Equality and Goal 17 Partnerships for the Goals**.

The side event will also present the work being done by WFEO and its partners in international engineering to align its engineering education's benchmarks with the UN SDGs, to build capacity in engineering education and to provide essential training and development for professional engineers, technologists and technicians. The work is supported by UNESCO.

The event will describe the projects and how advanced technology and Open Science Principles are being applied for an inclusive approach that leaves no one behind.

Register here: bit.ly/3xVenM0

