

FEDERAÇÃO BRASILEIRA DE ASSOCIAÇÕES DE ENGENHEIROS, AGRÔNOMOS E ARQUITETOS

FUNDADORA E MEMBRO:
WORLD FEDERATION OF ENGINEERING ORGANIZATION(WFEO)
FEDERATION MONDIALE DES ORGANIZATIONS D'INGENIEURS (FMOI)
UNIÓN PANAMERICANA DE ASOCIACIONES DE INGENIEROS (UPADI)

World Engineering Day - Draft Support Letter

Rio de Janeiro, July 31, 2018.

Ms. Audrey Azoulay
Director General, UNESCO
7 Fontenoy Place
Paris, France

Support for Declarationof World Engineering Day for Climate Change Action and Sustainability

Dear Ms. Azoulay

On behalf of the members of the Brazilian Federation of Engineering Associations, I am writing to indicate the strong support of our organization for the *Declaration of 4th March of each year as World Engineering Day for Climate Change Action and Sustainability*.

The Brazilian Federation of Engineering Associations is the national body for Brazil with responsibilities for to represent Brazilian Engineering in relation to national or international organizations as a member; to encourage technical, cultural and social exchange between the members of the federated associations, individual or collectively; to foster technical and cultural exchange between engineering associations, universities, schools, technical and Research institutes and entities related to engineering field; to strive for defender and valorization of Brazilian Engineering; for compliance with professional legislation; for compliance with the Code of Professional Ethics and for sustainable development.

We directly or indirectly represent 1,300 thousand professionals from Brazil (with 120 thousand associative link engineers)

If declared, our organization commits to celebrating World Engineering Day with a wide range of activities that promote the role of engineering for climate change action and sustainability as urgent action is needed in these areas. Such celebrations will improve community recognition of the importance of engineering to society and the economy.

The activities to celebrate World Engineering Day is expected to encourage young people, girls and boys, to raise the number of people studying science and mathematics, increasing the intake of engineers into universities. This is critical for the sustainable development of our country.

We anticipate that our activities will reach and have an impact on 145 million people in our country/region.

Yours sincerely.

Eng. José Tadeu da Silva

President