



WFEO H.J. Sabbagh Prize for Excellence in Engineering Construction

2022 Theme: Innovative and Resilient Civil Engineering: Building in the Time of Covid-19

The purpose of this Award, as for all WFEO's Awards, is to direct world attention to the role of engineering in sustainable development.

Consolidated Contractors Company (CCC), under the leadership of late Hassib J. Sabbagh, has given the World Federation of Engineering Organizations (WFEO) responsibility for organizing the Hassib J. Sabbagh Award for Engineering Construction Excellence.

This Award was instituted in 2002 by the initiative and endowment of Hassib J. Sabbagh who devoted many years of concern and effort in the area of engineering and construction.

The Award consists of a medal, a certificate, and a cash prize of \$10,000 (USD) and is usually presented in conjunction with the biennial General Assembly of the WFEO.

The first presentation was given during the WFEO General Assembly in Tunis, Tunisia in October 2003.

The Award rewards <u>a construction project</u>, in line with the theme defined for each award's edition.

Special consideration shall be given to fully delivered projects completed amid the Covid-19 outbreak, and to projects with a strong focus on technological innovation, sustainability and resilience.

The Jury will also give a special attention to innovative measures taken on infrastructure / construction projects as a result of Covid-19 to ensure continuity of operations.

Nominations shall be made either by <u>construction project managers</u>, or by <u>the contractor</u> <u>company</u> itself.

The nominee shall be <u>an engineer or a team of (max. 4) engineers</u> responsible for the construction project.





CONSOLIDATED CONTRACTORS COMPANY

From its beginning in 1952, Consolidated Contractors Company, better known as CCC, has become the largest engineering and construction company in the Middle East. CCC is nevertheless truly international with active projects in countries spread over the Middle East, Africa, Caribbean and the CIS countries with related additional investments in Europe and the United States. CCC provides Project Management, Engineering, Procurement and Construction (EPC) Services. CCC's services today encompass a broad range of activities such as:

- Complete Construction of Petrochemical Plants and Refineries, Oil Loading and off-loading Terminals and Storage Facilities, Heavy and Light Industrial Plants. CCC is a pioneer in executing Plant Construction on a partnership basis with International Engineering Companies;
- Heavy Civil Construction of Power and Desalination Plants, Water Treatment Plants and Distribution Systems, Sewage Treatment Plants and Collection Networks, Dams and Reservoirs, Harbours and Docks, Airports, Bridges and Highway Interchanges, Roads and Highways;
- EPC of high Quality Buildings, Industrial Buildings, Infrastructure Works and Networks;
- EPC of Water, Oil and Gas Pipelines.

THE WORLD FEDERATION OF ENGINEERING ORGANIZATIONS

The World Federation of Engineering Organizations is the peak body for the professional engineering institutions. Founded in 1968, we have national members from about 100 countries representing some 30 million engineers. We work with the UN and other international institutions, to address issues relating to engineering, promote globally agreed good practice and to address the challenges of sustainable development around the world.

Through these activities, we regularly engage with governments, policy-makers and United Nations leaders to present the engineering perspective. We are a member of the United Nations Social and Economic Council and we co-lead the United Nations Scientific and Technological Major Group. We are an official partner of UNESCO and our secretariat is based at their headquarters in Paris.