

Tony S. Joudi

Tony Joudi has been appointed by The Bahamas Government as the Non-Resident Ambassador for The United Arab Emirates and The State of Qatar; he has also been appointed as the Commissioner General of The Bahamas Pavilion Expo 2020 Dubai. He also serves as CIARB Bahamas' chairman for the advisory Committee on External Affairs. He holds a Bachelor of Science in Civil Engineering and a Master of Science in Civil Engineering, both from the Illinois Institute of Technology. As president of Fast Tract Construction, FTC LTD, he has managed the construction and development of projects complete renovations of Atlantis Coral Towers, Beach Towers, Royal Towers and the Executive Offices. The complete renovation of the Sandals 400 room hotel. He worked on several residential and commercial projects locally and internationally. Local projects include, but not limited to Hummingway and Riviera Subdivisions, a shopping plaza and the Via Della Rosa Gated Community in Coral Harbour, Nassau Bahamas.

Tony Joudi has also served on the Mid-America Committee in Chicago, Illinois, as the assistant to the chairman and founder Mr. Thomas H. Miner. Mid America is an International Committee for Business Government Cooperation. It provides a platform for the exchange of views on international economic policy, trade, and investment between senior U.S. and foreign government officials and committee members in order to facilitate and enhance member's international commercial activities.

He has served as president of AMEE International, Chicago, Illinois, worked on engineering projects for various US Government Agencies, including Illinois Department of Transportation, Illinois Tollway Authority, Capital Development Board, Metra, Department of Corrections, and Department of Conservation.

He is also the President in charge of the Sapphire Venture Fund, a real estate fund (SMART FUND 007). A Bahamian Fund approved by the Securities Commission, Central Bank of The Bahamas and listed on The Bahamas International Stock Exchange, BISX.