MANAGEMENT TEAM

Head of LATAM, IMCI Group International

Edmundo Gil Tavarez is coordinating our LATAM operations since 2016. He is based in the Caribbean Zone, with a hub in Panamá.

Edmundo is a Director of GTC Group in the division GTC International. GTC Group activities are Trade and Commerce; Marine & Logistics; Tourism & Hospitality; Energy (Renewables & Oil Gas); Resources & Minerals; Real Estate; Finance; Development; Construction (Design, Architecture, Engineering, Procurement, Construction, Infrastructure, Operation and Maintenance). GTC group has Offices & Affiliates in GTC has presence in more that 30 countries and countries of the Latin America region & Europe are following from our regional offices; Chile, Deutschland, Netherlands Antilles, Spain, Haiti, Mexico, Nicaragua, Panama, St Vincent & The Grenadines, Suriname, Trinidad & Tobago, Turks & Caicos, United Kingdom and Dominican Republic. He is wiht the group since 1995.

Negotiations and M&A - Mr Gil Tavarez holds a diplomat status expert in negotiation from being a responsible for Caricom (Caribbean Community) and ACS – Association of Greater Caribbean States in areas of Sustainable Development and private sector. He is a Diplomat Counsellor of the Dominican Republic Embassy in the Republic of Trinidad & Tobago responsible for keeping the continuity of negotiations in non-formal channels.

EDUCATION

Edmundo GIL-TAVAREZ holds a Bachelor of Science and Letters (UCMM-RSTA), received the title of Technical Draftsman (Gregg Institute) and then studied as a profession Civil Engineering at the Instituto Tecnologico de Santo Domingo (INTEC); additionally he chose the post-graduate degree in Construction Management at the same university. He also has a Master of Science (MSc) at the University of Cardiff, Wales, and UK. At the present he is pursuing the Master in Diplomacy of INDESDYC and participates in the INTEC-UCLV program to obtain the PhD in sustainable energy development.



Edmundo Gil Tavarez Head LATAM IMCI+ Group Intl.

making the difference