

Bio for Carlos Santiago

Carlos Santiago is currently the Global Lead Engineering Infrastructure for GSK's Worldwide Real Estate and Facilities organization. Carlos started his career as a Site Utilities Engineer in GSK's manufacturing facility at Cidra, Puerto Rico. After almost 4 years and a variety of roles at the Cidra facility he assumed the role of Operational Engineering Manager at the Clifton, New Jersey manufacturing facility. For the last 2 years in the Clifton facility Carlos was Packaging Manager in charge of all production for Aquafresh and Sensodyne/Pronamel brands. After 2.5 years at the Clifton facility he took the role of Maintenance Consultant for GMS Engineering and relocated to RTP, North Carolina. As Maintenance Consultant he supported engineering manufacturing operations for sites all over the world. It took him to 20 countries and 4 continents in 2 years. For the last 3 years, Carlos has been working in GSK's Worldwide Real Estate and Facilities organization implementing a global maintenance program for all the sites in NA, EU and ASIAPAC supporting R&D operations. Carlos has also led Hispanic/Latino Employee Network ("Conexion Latina") at GSK for 2 years doubling its membership and participation in that period.

Carlos has an MBA with a major in Project Management and a Bachelor of Science in Electrical Engineering from University of Puerto Rico at Mayagüez. He is a Licensed Professional Engineer in NC and PR. Carlos is married and has three children, Noah (15), Gabriella (8) and Carlos Jr. (4).