Moises Figueroa

901 New Dock St. Terminal Island, CA 90731

Executive Biography

Moises Figueroa is the Regional General Manager of SA Recycling So Cal region. His region includes two locations in the ports of Los Angeles and Long Beach, California. SA Recycling is a full-service scrap metal recycler operation with 135 locations across the United States. SA Recycling processes over 2.5 million tons of recycled metal annually and employs over 3,500 hard-working people.

Mr. Figueroa has been in the scrap metal business since 1990 and has held key positions in equipment, operational, production and service management on a large scale. Presently, he oversees the operation of 460 individuals in 11 facilities, collectively loading 1.5 million tons of scrap per year. He earned his Bachelor of Science degree in Industrial Engineering at Lima University and obtained his Associate degree in Hydraulics and Fluid Power Technology at the University of Washington.

Mr. Figueroa is very active in the communities SA Recycling serves. He is currently on the Sharefest, Boys & Girls Club of LA Harbor, San Pedro Chamber of Commerce and Wilmington Chamber of Commerce Board. He is dedicated to educating the community of the importance and benefits of recycling. Mr. Figueroa was born in Lima, Peru and moved to the United States in 1989. Moises is married to his lovely wife, Fabiola Figueroa and they have two children, Nicholas and Karina. Nicholas attended Columbia Medical University in New York and is now a Child and Adolescent Psychiatrist. Nicholas married his wife Michelle and moved to California. They now have a 2 year old daughter. Karina completed her Bachelor's degree at California State University, Long Beach and played in a professional basketball team in Europe. She earned her Master's degree in Business Administration from California Baptist University as well as her second Master's degree in Global Supply Chain Management at the University of Southern California. The Figueroa's reside in Seal Beach, California.

