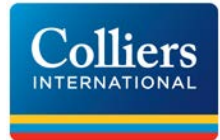




# BLAKE GIBSON

PRINCIPAL | HOUSTON



[blake.gibson@colliers.com](mailto:blake.gibson@colliers.com)

## EXPERIENCE

Industrial Sales & Acquisitions

Land Sales & Acquisitions

Industrial Leasing

Site Selection Analysis

Urban Redevelopment

## AFFILIATIONS AND MEMBERSHIPS

Licensed Texas Real Estate Broker

Member of the Houston Association of Realtors

## CONTACT DETAILS

DIR +1 713 830 2173

FAX +1 713 986 4973

[blake.gibson@colliers.com](mailto:blake.gibson@colliers.com)

Colliers International  
1233 W. Loop South  
Suite 900  
Houston, Texas 77027

[www.colliers.com](http://www.colliers.com)

## COMPANY EXPERIENCE

Mr. Gibson joined Colliers International as an associate in 2005 specializing in the areas of corporate representation and brokerage. With over twelve years experience in commercial real estate, Mr. Gibson has completed hundreds of transactions including lease transactions, build to suit, design build, land acquisitions, building acquisitions, dispositions, joint ventures and partnership structures. His clients include institutional property owners, developers, service, distribution and manufacturing companies and high net worth individuals.

Prior to joining Colliers International Mr. Gibson spent five years with KLA-Tencor where he worked as a Project/Sales Engineer responsible for generating and managing domestic and international sales activities of multi-million dollar semiconductor manufacturing equipment.

Prior to joining KLA-Tencor Mr. Gibson served in the US Navy from 1995 to 2000 as a Submarine Warfare Officer. During his service aboard the USS Archerfish Mr. Gibson acted as the ship's Reactor Controls and Electrical Officer where he was responsible for the operation, maintenance and repair of all nuclear reactor control, protective, and monitoring systems, in addition to all electrical generation and distribution equipment.

Upon completing his duties on the USS Archerfish Mr. Gibson was assigned to the USS Henry M. Jackson where he acted as the ship's Main Propulsion Officer responsible for the operation, maintenance and repair of all primary and secondary systems of a nuclear power plant including steam systems, seawater systems, chemistry, distilling plants, and lube oil

His last duty of responsibility in the Navy was serving as the Communications Officer aboard an Ohio class ballistic missile submarine where he was responsible for all aspects of strategic and tactical communications: including strategic mission execution, communications security, and the operation and maintenance of all communications equipment.

## EDUCATION

Mr. Gibson graduated from the University of Texas at Austin receiving a Bachelor of Science degree in Mechanical Engineering.

Mr. Gibson has also held Nuclear Engineering qualifications via the US Navy.