

Shean H. Chien

Project Manager / 项目经理



作为Skidmore, Owings & Merrill LLP (以下简称“SOM”) 公司的项目经理, 简显宏先生主要负责项目的日常协调工作, 并且在整个设计和深化过程中作为业主与SOM设计团队之间的主要联络人。在加入SOM的项目管理团队之前, 简显宏先生在SOM结构工程设计团队中担任高级项目工程师一职, 协助各别项目或一系列项目的结构设计。

As a Project Manager in the Chicago office of Skidmore, Owings & Merrill LLP (SOM), Mr. Shean Chien is responsible for the day-to-day coordination of projects and serves as the key liaison with the client throughout the design and development process. Prior to joining SOM's project management team, Shean worked as a senior project engineer with SOM's structural engineering team, assisting with the structural design for individual projects or groups of projects.

加入SOM时间: 2006年

Joined SOM: 2006

教育背景

密歇根大学, 土木工程博士
密歇根大学, 土木工程硕士
淡江大学, 土木工程学士, 台湾台北

Education

University of Michigan,
PhD in Civil Engineering
University of Michigan, Master
of Science in Civil
Engineering
Bachelor of Science in Civil
Engineering, Tamkang
University, Taipei, Taiwan

设计经验

Wuhan Optics Valley Centre Area Master Plan, 武汉光谷中心区总体规划, 先进的环保型多功能城市中心的设计不仅为中国光谷迅速发展的高新技术产业提供了一个商业服务枢纽, 也提供了一个最为理想的城市社区, 2012, 中国武汉

Xiangzhou Waterfront, 香洲港开发项目, 为多功能滨水区提供总体规划, 设计内容包括小船停靠码头、商业、酒店以及城市滨水公园, 珠海, 中国, 2013年

Jiuzhou Port Redevelopment, 九州港开发项目, 为多功能滨水区提供总体规划, 设计内容包括轮渡码头、小船停靠码头、商业、办公、交通中转站, 以及一栋标志性塔楼, 珠海, 中国, 2013年

Hainan Lingshui Project, 海南陵水项目, 为物种丰富的海南岛提供总体规划, 将其打造成为一个顶级的生态旅游区, 设计方案旨在保护并同时改善当地的水产业区域以及具有生态价值的各种栖息地, 例如: 红树林、珊瑚礁和热带雨林, 海南, 中国, 2012年

Tianjin Chow Tai Fook Binhai Centre, 天津周大福滨海中心: 提供建筑和结构工程设计。该项目530米高, 总面积13.8万平方米, 包括350间客房的五星级酒店, 4.3万平方米的服务式公寓, 5.2万平方米的商业零售。2014年, 天津市, 中国

Ssiger International Plaza Phase II, 香格国际广场二期工程项目, 为56层、200米高的建筑提供建筑、结构工程和机电设计, 项目位于慈溪市。三组独立塔楼合成一个建筑平面, 合理的建筑体量有利于从建筑内向外眺望景观, 通过在建筑体量内设置大型竖向开洞的方式减少了风力。预计2011年完成, 中国浙江

Ssiger Lake Front High Rise, 香格湖前高层建筑工程项目, 为130,000平方米、集酒店、服务式公寓和零售于一体的多功能开发项目提供建筑、结构和机电工程设计, 正在进行中, 中国浙江

Haikou Meilisha, 海口美丽沙, 项目包括17万平方米的住宅, 12万平方米的商业零售, 一座五星酒店和一座三星酒店, 5万平方米的会展中心, 2万平方米的办公, 以及6千平方米的渔人码头商业。

Select Projects

Wuhan Optics Valley Centre Area Master Plan, Urban design for an advanced eco-friendly mixed-use city center providing both a business services hub for China Optics Valley's rapidly emerging technology-driven industries and some of the nation's most desirable urban neighborhoods, 2012, Wuhan, China

Xiangzhou Waterfront, Master planning for multi-functional waterfront district including marina, retail, hotel and city waterfront park, 2013, Zhuhai, China

Jiuzhou Port Redevelopment, Master planning for multi-functional waterfront district including ferry terminal, marina, retail, office, transit connection, and landmark tower, 2013, Zhuhai, China

Hainan Lingshui Project, Master plan that positions the biodiversity-rich island of Hainan as a top eco-tourism destination, with design strategies to preserve and enhance aquaculture sites and ecologically valuable habitat such as mangroves, coral reefs and rainforests, 2012, Hainan, China

Tianjin Chow Tai Fook Binhai Centre, Architecture and structural engineering for 530 meter tower with 138,000 sm, 350-key 5-star hotel, 43,000 sm of serviced apartments, 52,000 sm of retail, 2014, Tianjin, China

Ssiger International Plaza Phase II, Architecture, structural engineering and MEP for the design of a 56-story, 200-meter building for the City of Cixi. Configured in plan as a trio of individual towers, the building massing facilitates views and reduces wind forces by creating large vertical openings in the building mass, 2011, Cixi City, Shejiang, China

Ssiger Lake Front High Rise, Architecture, structural and MEP engineering for a 130,000 sm mixed-use development with hotel, service apartments and retail components, Ongoing, Cixi City, Shejiang, China

Haikou Meilisha, development consisting of 170,000 sm of residential, 120,000 sm of retail, 5-star hotel, 3-star hotel, 50,000 sm exhibition convention, 20,000 sm office and 6,000 sm Fisherman's Wharf retail, Hainan Island, China, 2011

Zhengzhou Greenland Plaza, 郑州绿地广场, 通过国际性竞赛, SOM赢得了位于中国郑州的一栋新的多功能开发项目的建筑设计、室内设计、市政工程、电气、机械、给排水和结构工程设计。280米高的塔楼, 包括酒店、办公、零售和娱乐, 2010, 中国郑州

Guangzhou Pearl River New Town F1-1, 广州侨鑫集团珠江新城F1-1项目为多功能开发项目提供建筑和工程服务, 该项目包括45层高的办公楼以及12层高的酒店和4层高的零售裙房。塔楼内包括银行总部及租赁办公空间。高效的矩形楼层平面以及灵活的核心筒布局适合未来扩建。正在进行中, 广州, 中国。

White Magnolia Plaza, 白玉兰广场, 为25万平方米的多功能开发项目提供建筑设计, 该项目包括办公、酒店和零售功能, 将成为一座300米高的地标性塔楼, 正在进行中, 中国上海

Zhengzhou Greenland Plaza, Architecture, interior design, civil, electrical, mechanical, plumbing and structural engineering for a new mixed-use development secured through an international competition. The 280-meter tower includes hotel, office, retail and entertainment, 2010, Zhengzhou, China

Guangzhou Pearl River New Town F1-1, Architecture and engineering services for a mixed-use development featuring a 45-story office tower, 2-story hotel and 4-story retail podium. The tower hosts bank headquarters as well as rental offices. The efficient, rectangular floor plan and flexible core layout accommodate future expansion, Ongoing, Guangzhou, China

White Magnolia Plaza, One 300-meter tall office tower and two adjacent hotel towers, all above a 3-5 story podium, 2 basements of retail and four levels of below-grade parking, 400,966 sm, 2014, Shanghai, China