

Itinerary Plan of Study Tour to Xiamen and Guangzhou, China

Date	Route	Program
<p style="text-align: center;">Day 1 15/9 Tuesday</p>	<p style="text-align: center;">Singapore → Ximen 厦门</p>	<p>Flight from Singapore to Xiamen (e. g. Singapore Airlines SQ868, 07:50 - 12:25)</p> <p>Afternoon: Xiamen 厦门 city tour including Zhongshan Road, Lujiang Road (view Gulangyu), Shimao Twin Towers, Nanputuo Temple, Xiamen University (external view), Baicheng Beach, Hulishan Fort, Zengcuoan.</p> <p>After dinner: Transfer by coach to Quanzhou 泉州 (approx. 1.5 hours). Check in Hotel in Quanzhou</p>
<p style="text-align: center;">Day 2 16/9 Wednesday</p>	<p style="text-align: center;">泉州</p>	<p>Full-day visit to 3–4 factories focusing on intelligent equipment, AI applications, and innovation:</p> <p>1. Fujian Quangong Machinery Co., Ltd. 福建泉工股份有限公司 (https://www.qzmachine.com)</p> <p>1979 年成立于泉州，是国内砌块成型装备龙头企业。主营业务包括研发、制造、销售生态砌块成型机、建筑垃圾制砖、混凝土搅拌、装配式预制等智能装备与整线解决方案。公司设备融合德国策尼特技术，智能高效、适配固废资源化利用，可生产各类砖型、路沿石、PC 仿石砖等，远销 120 多个国家。Founded in 1979 in Quanzhou, the company is a leading manufacturer of block-making equipment in China. Its core business includes the research, development, manufacturing, and sales of intelligent equipment and complete production line solutions, such as eco block-making machines, construction waste recycling brick systems, concrete batching systems, and prefabrication technologies.</p> <p>Its equipment integrates German Zenith technology, offering high efficiency and intelligent operation, and is well-suited for solid waste recycling applications. The systems can produce a wide range of products including various types of blocks, kerbstones, and PC imitation stone bricks. The company exports its products to more than 120 countries worldwide.</p> <p>2. Fujian South Highway Machinery Co., Ltd. 福建南方路面机械股份有限公司 (https://www.nflg.com)</p>

	<p>1997 年成立于泉州，2022 年上市，是国内工程搅拌领域领军企业，专注提供绿色循环建材整体解决方案南方路机。主营业务以工程搅拌为核心，覆盖物料处理、工程搅拌、固废处理三大板块。产品包括混凝土、沥青、干混砂浆搅拌设备、破碎制砂、建筑垃圾资源化处理装备，广泛应用于基建、矿山、环保等领域。Founded in 1997 in Quanzhou and listed in 2022, the company is a leading enterprise in China's engineering mixing industry. It specializes in providing integrated solutions for green and circular building materials.</p> <p>Its core business focuses on engineering mixing and spans three main sectors: material processing, engineering mixing, and solid waste treatment. Its product portfolio includes equipment for concrete, asphalt, and dry-mix mortar mixing, as well as crushing and sand-making systems, and construction waste recycling solutions. These products are widely applied in infrastructure development, mining, and environmental protection sectors.</p> <p>3. Fujian Jingong Machinery Co., Ltd. 福建晋工机械有限公司 (http://www.china-jingong.com)</p> <p>成立于 1979 年，主营装载机、叉装机、挖掘机及核心配件，叉装机市场占有率领先，装载机行业前十。晋工新能源聚焦电动化，产品覆盖电动装载机、轮挖、电动叉装机等，提供车电分离、混动方案，并布局无人化与充换电服务晋工新能源。晋工电动装载机用于混凝土搅拌站砂石料铲运、喂料，重载稳定、续航长，适配绿色施工与高负荷工况。Founded in 1979, the company specializes in the manufacturing of loaders, forklift loaders, excavators, and core components. It holds a leading market share in forklift loaders and ranks among the top ten loader manufacturers in China.</p> <p>Jingong New Energy focuses on electrification, offering products such as electric loaders, wheeled excavators, and electric forklift loaders. The company provides solutions including battery-swapping systems, hybrid power options, and is actively developing unmanned operations as well as charging and battery replacement services.</p> <p>Its electric loaders are widely used in concrete batching plants for aggregate handling and feeding, delivering stable performance under heavy loads, long endurance, and suitability for green construction and high-intensity working conditions.</p> <p>4. Fujian Pengxiang Industry Co., Ltd. 福建鹏翔实业有限公司 (http://www.pengxiang.fj.cn) 公司成立于 2006 年，是福建省首家人造石生产企业。公司构建了业内品类齐全的再生石产品体系，涵盖再生大</p>
--	---

		<p>理石、石英石、人造玉石、水磨石板材、再生石家具等系列。为推动再生石设计应用，公司打造了再生石生活馆与再生石文化馆。此外，企业还推出 UHPC 城市家具及室内装饰家具产品，拓展绿色建材应用场景。</p> <p>Founded in 2006, the company is the first manufacturer of engineered stone products in Fujian Province. It has developed a comprehensive portfolio of recycled stone materials, including recycled marble, quartz stone, engineered jade, terrazzo slabs, and recycled stone furniture.</p> <p>To promote the design and application of recycled stone, the company has established dedicated showrooms such as a Recycled Stone Living Gallery and a Recycled Stone Cultural Center. In addition, it has expanded into UHPC (Ultra-High Performance Concrete) urban furniture and interior decorative products, further broadening the application of green building materials.</p> <p>Evening: 晚餐后，自由参观泉州西街夜市，体验千年古街、世界文化遗产开元寺东西塔、闽南小吃。 After dinner, free time to explore Quanzhou West Street Night Market, experience the thousand-year-old historic street, visit the East and West Pagodas of Kaiyuan Temple (a UNESCO World Heritage site), and enjoy local Minnan delicacies</p>
<p>Day 3 17/9 Thursday</p>	<p>Quanzhou And Guanzhou</p>	<p>Morning: Travel by high-speed train from Quanzhou South Railway Station to Guangzhou East Railway Station. (Reference train: D3041, departing 08:22 from Quanzhou South and arriving 12:25 at Guangzhou East; duration approx. 4h 3m)</p> <p>Afternoon: Visit the CSCEC New Construction Circular Economy Industrial Park (https://www.ccpa.com.cn/site/content/20483.html)</p> <p>Developed by the Fourth Company of China State Construction West Construction Group (CSCEC), the park—commonly known as the Baiyun Industrial Park—is the industry’s first benchmark project integrating “industrial internet + low-carbon design + big data operations + digitalized park management.”</p> <p>It brings together three key sectors: construction waste recycling and reuse, green high-performance concrete production, and prefabricated building component manufacturing. Delegates will have the opportunity to observe a flagship unmanned smart batching plant in the Greater Bay Area, and engage in technical exchanges on digital and circular economy practices, including construction waste recycling, AI-enabled production, full-process quality control, and green low-carbon logistics.</p> <p>参观中建新型建造循环经济产业园，由中建西部建设四公司打造，简称白云产业园，是行业首个“产业互联网+低碳化设计+大数据运维+数字化</p>

		园区"四位一体的建筑循环经济标杆园区，聚合建筑垃圾资源化再利用、绿色高性能混凝土生产、新型装配式部品制造三大业态。实地观摩大湾区标杆级无人化智慧搅拌站，重点交流建筑垃圾资源化、AI智能生产、全流程质控、绿色低碳运输等数智化与循环经济技术实践。
Day 4 18/9 Friday	Guangzhou	<p>全天参加 2026 中国国际混凝土博览会</p> <p>09:00-10:00 出席展会开幕式；参观展会，与参展企业交流</p> <p>10:00-12:00 参加“第五届混凝土与水泥制品行业国际化发展论坛”（原“一带一路”论坛）</p> <p>14:00-15:30 参加中国-新加坡混凝土与水泥制品行业国际采购供需对接会（与参会企业一对一洽谈交流，精准对接供需与采购合作）</p> <p>15:30-16:30 参观展会，与参展企业交流</p> <p>中外混凝土与水泥制品行业交流合作晚餐会</p> <p>Full Day: Attend the 2026 China International Concrete Expo</p> <p>09:00 - 10:00 Attend the opening ceremony; visit the exhibition and engage with exhibitors</p> <p>10:00 - 12:00 Participate in the 5th International Forum on the Development of the Concrete and Cement Products Industry (formerly the “Belt and Road” Forum)</p> <p>14:00 - 15:30 Attend the China - Singapore Concrete and Cement Products Industry Procurement Matchmaking Session (One-on-one business meetings with participating companies to facilitate precise supply-demand matching and procurement collaboration)</p> <p>15:30 - 16:30 Continue exhibition visit and networking with exhibitors</p> <p>Evening:</p> <p>International Networking Dinner for the Concrete and Cement Products Industry</p>
Day 5 19/9 Saturday	Guangzhou → Singapore	<p>Morning free time in Guangzhou,</p> <p>Flight back to Singapore (e.g. SQ851, 13:25 - 18:10)</p>

参考酒店：

9月15-16日，泉州万达文华酒店 <http://quanzhou.wandaresorts.cn/cn>

9月17-18日，广州朗豪酒店 <https://langhamplace.hotelguangzhou.cn/>