



Suite 3, 80 Commercial Street,  
Edinburgh,  
EH6 6LX,  
United Kingdom

T +44 131 260 3892  
E [press@rmjm.com](mailto:press@rmjm.com)  
[www.rmjm.com](http://www.rmjm.com)

## Press release

06/11/2019

### RMJM appointed as designer of the Xiangjiang Gate

[RMJM Shanghai](#) were recently appointed by Hengyang authorities to design the Xiangjiang Gate. It is the culmination of an International Design competition set to bring a monument to the city of Hengyang located in the province of Hunan in China. The confluence of the Xiang, Zheng and Lishui rivers will be home to the Gate.

The mixed-use project will serve inter alia as a tourist information centre and a monument with a panoramic platform. It will set a benchmark in the region and is expected to attract visitors from all over the world. At 177 metres tall, the building's design steps away from the traditional vision of the gate and moves towards a more contemporary depiction.

The concept behind the design is deeply rooted in the history of the city. The design pays tribute to the geographical location of the city but also to its convergent spirit. Hengyang is a city where old and new, culture and modernity, converge in many aspects. The joint towers represent the essence of humanity: fire. Hengyang is a city of ancient history. In religious tradition, it is said that Hengyang was the first to bear the mark of Zhu Rong, the God of Fire and South, whose story is contained in "Shan Hai Jing · Great Wild West". Viewed upside down, the building becomes a goose flying through the sky. In ancient Chinese poetry, Hengyang was a winter refuge for wild geese escaping the cold of the north, earning it the nickname of the "Wild Goose City".

Hengyang is not only a city with a rich cultural past but also the region's second-largest city and a fast-evolving tech hub. The structural system of the Gate will fully reflect the highest level of contemporary structural engineering technology. RMJM designers decided to reinterpret the "sustainable" architectural design from a more comprehensive perspective, rather than relying solely on the construction of natural spaces required by roadside buildings, which will affect the architectural design, surrounding environment and urban residents. The design embraces the local environment and forms an interaction between technology, climate, building materials and human behaviour.

"The relationship between architecture and the environment has always been a complex one." says Jieha Qiu, CEO of RMJM Shanghai. He adds: "To reach harmony between the two, we, at RMJM, use climate statistics and engineering parameters to study the most appropriate design forms so that we can shape the best and most suitable architectural forms under special environmental conditions."

RMJM Shanghai's design combines a timeless and modern aesthetic with flexible and sustainable technology and fully reflects the cultural essence of the city. The building harmoniously integrates its environment and represents a great opportunity for the tourism industry. [The Xiangjiang Gate](#) will act as a business card for the city of Hengyang.

### **Notes to the Editors**

#### **About RMJM**

Founded by Sir Robert Matthew and Stirrat Johnson-Marshall in 1956, [RMJM Group](#) is one of the largest, most geographically and culturally diverse architecture firms in the world. With studios across five continents (collectively representing 56 nationalities and 40 different language groups), the RMJM Group is a family of architecture studios who share knowledge, expertise and design talent, working together to solve design problems and focussing on consistently adding world-class projects to an ever-expanding portfolio.

For further information, please contact:

[press@rmjm.com](mailto:press@rmjm.com)