Project Title: Giant Interactive Group Campus  
Project Location: Shanghai, China  
Sub-Category: Design, Institutional Design

Image Summary

Image: 01_Giant  
Site Plan. The Giant Interactive Campus is a living laboratory and ecological park comprised of mixed programs punctuated by an extensive green roof as the central feature in this working environment.

Image: 02_Giant  
Aerial view of the campus. Thriving and sustainable, the green roof and surrounding campus act together to support a relationship of well-being, productivity and ecological growth.

Image: 03_Giant  
Slopes of up to 53 degrees undulate across the roof structure. These ridges and valleys create variable exposure to sun and shade allowing individual microclimates the ability to support a diversity of plantings.

Image: 04_Giant  
An enclosed lagoon offers biodiversity within the surrounding landscape, where water grasses can thrive and views of this ecosystem can be seen from the interior pathways of the building.

Image: 05_Giant  
Detail of green roof construction. A complex structural system was developed to ensure proper drainage of the living green roof, controlling erosion, and protecting the roof structure.
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Image: 06_Giant  
Diversity of plant species offers seasonal variation to the employees and visitors of Giant Interactive. Witnessing the seasonal cycles of flowering to ‘dying back’ showcases the subtle process of the roof as a living landscape.

Image: 07_Giant  
Through a complex modeling process, the architectural form blends harmoniously with the green roof creating an iconic experience while reducing the building’s energy demands and helping curb urban heat island effect.

Image: 08_Giant  
On the north side of the building employees use open plazas and pedestrian walkways. Recreation, access to the waterfront and places to gather are beneficial to the overall health and well-being of each person on campus.

Image: 09_Giant  
Blending the lines of what is ‘inside’ vs. ‘outside’, the building’s curtain wall of windows allow visitors to passively interact with nature. The roof structure in this picture dips out into the enclosed lagoon, while lush vegetation sit near the egg-shaped columns.

Image: 10_Giant  
A waterway surrounds the Giant Interactive headquarters building as part of a larger hydrologic system of water filtration and habitat creation. This photo highlights the ‘boardroom’ cantilevering out over the water.