Shanghai International
Cruise Terminal
Master Plan

Designed by Aapp Architects - Port of Ingenium Architects Limited

The double glass facade provides transparent coverage.
The 300 metre long mixed-use site is located north of the historical Bund sector of Shanghai and will become a new gateway into the metropolis, accommodating three 200,000 tonnes卡拉车 at any one time, with a projected passenger flow of over 1.2 million people per year.

The city planning authorities have had to address the urgent need to provide an imaginative transport solution that is in tune with the theme of the World Expo 2010, "Better city, better life". This exquisitely designed part of the vision to create a green corridor along the Huangpu River, extending at its south to the Expo site itself, between the Lupu and Waibaidu Bridges.

The mixed-use development occupies a total floor area of more than 90,000 square meters and comprises 80% commercial use, and 20% public facilities, entertainment and retail outlets. The brief required that 50% of the total area be placed underground. The reason for the urge to keep uproot at the water's edge is part of the challenge was to design the underground and the one has two that steep out of it. The solution was to open up a homogeneous...
On the southern courtyard, two water features are created. One for the office base and one for the restaurant. The restaurant water feature is at the base of the building and is a part of the central atrium, while the office water feature is a larger, more open space. The water features are designed to provide a cooling effect in the summer months and a soothing effect in the winter months. The restaurant water feature is also designed to provide a visual connection between the restaurant and the office spaces.

During the summer months, the water features are used to cool the spaces. The water from the restaurant feature is pumped through a series of pipes and cooling towers, which cool the water before it is returned to the feature. The cooled water is then used to cool the spaces near the feature. The office water feature is similar, with the water being cooled and then used to cool the spaces near the feature.

During the winter months, the water features are used to provide a visual and auditory connection to the exterior. The water features are designed to be a focal point, with people walking by and stopping to enjoy the view. The water features are also designed to provide a calming effect, with the sound of the water creating a soothing atmosphere.

The water features are also designed to be a part of the overall design of the building. The water features are integrated into the landscape, with the restaurant feature being a part of the central atrium and the office feature being a part of the surrounding courtyard. The water features are also designed to be a part of the overall aesthetic of the building, with the water being a key element in the design.
The centerpiece of the mixed-use development has been dubbed the "Shanghai Chandigarh". With its 40-meter-high glass-clad portal, the Chandigarh anchrois the public park and waterfront where city dwellers and visitors can congregate in an open space for festivals and events, looking up from the ground at several floating cloud-resembling office towers with undulating curving glass façades.\footnotetext{Photo: © Hufton+Crow}