Arup in Vietnam

Cities
Vietnam’s rapid urbanisation is driving the need for innovative and sustainable solutions due to the increasing challenges posed by economic development, climate change, and population growth. From the tallest tower to the deepest basement in Ho Chi Minh City, Arup delivered some of Vietnam’s most iconic projects. Arup has also participated in building resilience in major cities, and continues to offer sustainable masterplans, resilient solutions, as well as urban design and engineering for various developments.

Transport
With a transport network under increasing stress, Vietnam is embarking on a massive investment programme to develop urban transit systems, high-speed highways, a North-South expressway and a significant increase in its capacity to handle air passengers and freight traffic.

Water
Both the northern Red River delta and the Southern Mekong delta sustain millions of people livelihoods, a world leading agricultural production system and a rapidly developing and increasingly sophisticated industrial base.

Energy
Endowed with some of the richest sources of renewable energy, from hydro power generation in the highlands, high solar potential in the central and southern regions and both onshore / offshore wind sources, Vietnam is rapidly increasing its commitment to a low carbon power supply.

Vietnam experience
Arup has been working in Vietnam since the 1980s, and in 2008 we established a local operation in Ho Chi Minh City. Our knowledge of global standards and local regulations and codes ensures the quality and smooth delivery of projects.

Total design in the digital age
Arup draws upon skills and capabilities from diverse disciplines to seek ever better ways to imagine, design and shape a better built environment.

Contact
Neil Harvey
hochiminhcity@arup.com
+84 28 6291 4062
17F, E-town Central
11 Doan Van Bo St
District 4
HCMC, Vietnam

www.arup.com
Agar has been working on a feasibility study to develop the Mekong Delta Connectivity Project. It is designed to improve traffic circulation arrangement for a central city by 2022. Arup delivered multidisciplinary services for both the masterplan and technical studies of Urban Railways to ensure sufficient management and operational control of the four Urban Railways. This project – including architecture and interior design – remains unprecedented. The building comprises 220 meters of office and residential space. Within the urban landscape, it stands out with its height and the new iconic landmark at the banks of Saigon River. Landmark 81, Ho Chi Minh City

Arup has been providing various consultancy services for the first plots of the development, Empire City MU 4, 7, 8, which is one of the largest projects in Ho Chi Minh City. Arup provided masterplanning services for the first 150 hectares of the development and the design services for the first plots of the development, Empire City MU 4, 7, 8. Arup provided masterplanning services for the first 150 hectares of the development and the design services for the first plots of the development, Empire City MU 4, 7, 8.