

URBAN DEVELOPMENT & SMART CITIES

IceCube is recognized leader in developing purposeful, sustainable and contemporary urban environments.

As urbanization increases and technologies that offer the opportunity to improve city efficiency and quality of life come on stream at an accelerating rate, so it becomes necessary to ensure that city infrastructure is both future-proofed and flexible. This is compounded by the need to consider the impact of climate change and the need for both resilience and adaptability.

Technology is not replacing the need for high-quality engineering, but rather the real benefits of technology only accrue on the back of good engineering. Engineers with a global experience and understanding of how different environments and cultures require different solutions.

- Lake Development
- Auditoriums with Hitech staging systems
- Sports Complex and Gym
- Amusement Parks
- Colleges, Futuristic Schools
- Hospitals of Future

Smart Cities

- Intelligent Street Lighting System
- LED Street Lighting System for power saving
- City Fassards and Public places Illumination
- CCTV & Public Wi-Fi
- Central Control Room for Monitoring
- Use of Solar Power in city