The East Japan great earthquake disaster that happened on March 11, 2011.
The ceiling of many buildings fell in Tokyo and was forced to the life that refrained from illumination, air conditioning, and it made a social issue that the window of the office did not open. CO・OP KYOSAI PLAZA makes use of the lesson of the earthquake disaster and is the latest environment, facilities system and the building which fused. The characteristic is to have put reverse slab how to structure and ceiling emission. Air conditioning, floor dyeing air conditioning without the facade which is full of green and natural ventilation and a hung ceiling together. Air conditioning air is supported from the reverse slab how to structure and floor with a ceiling as an emission side with big thermal capacity by the new heat source system that the plan to bleed assumed solar heat and cogeneration exhaust heat a drive source and raises comfort, environmental performance and business continuity.