

New urban development and social development in smart cities and zero environmental load

KURODA International Foundation Takeshi Kuroda

All the development as the backbone of the nation and the region is planned as a smart city, and urban development is required. These can realize participation in a new world by agreeing on zero environmental load and transforming the nation and industry.

These can realize the cutting edge of the times in the cooperation between politics, industry and universities.

The connection of core cities in the next-generation high-speed transfer system "Hyperloop" will determine the transition from existing railways. All transportation agrees to transform their industry into a next-generation transportation system and calls for a smart city-based administrative plan in political decisions.

Dissemination of the advanced IT environment in universities and the development of the world's top standards in the learning environment require political decisions. Education builds people, and people build nations.

The administrative agreement on zero environmental impact is to convert all domestic industries to next-generation technologies.

These are realized in domestic demand by seeking the development of domestic industry.

These will reconstruct the advanced software and hardware of the administrative organization in the home country, and realize the development of the home country again.

XURODA International