

Civil Engineering



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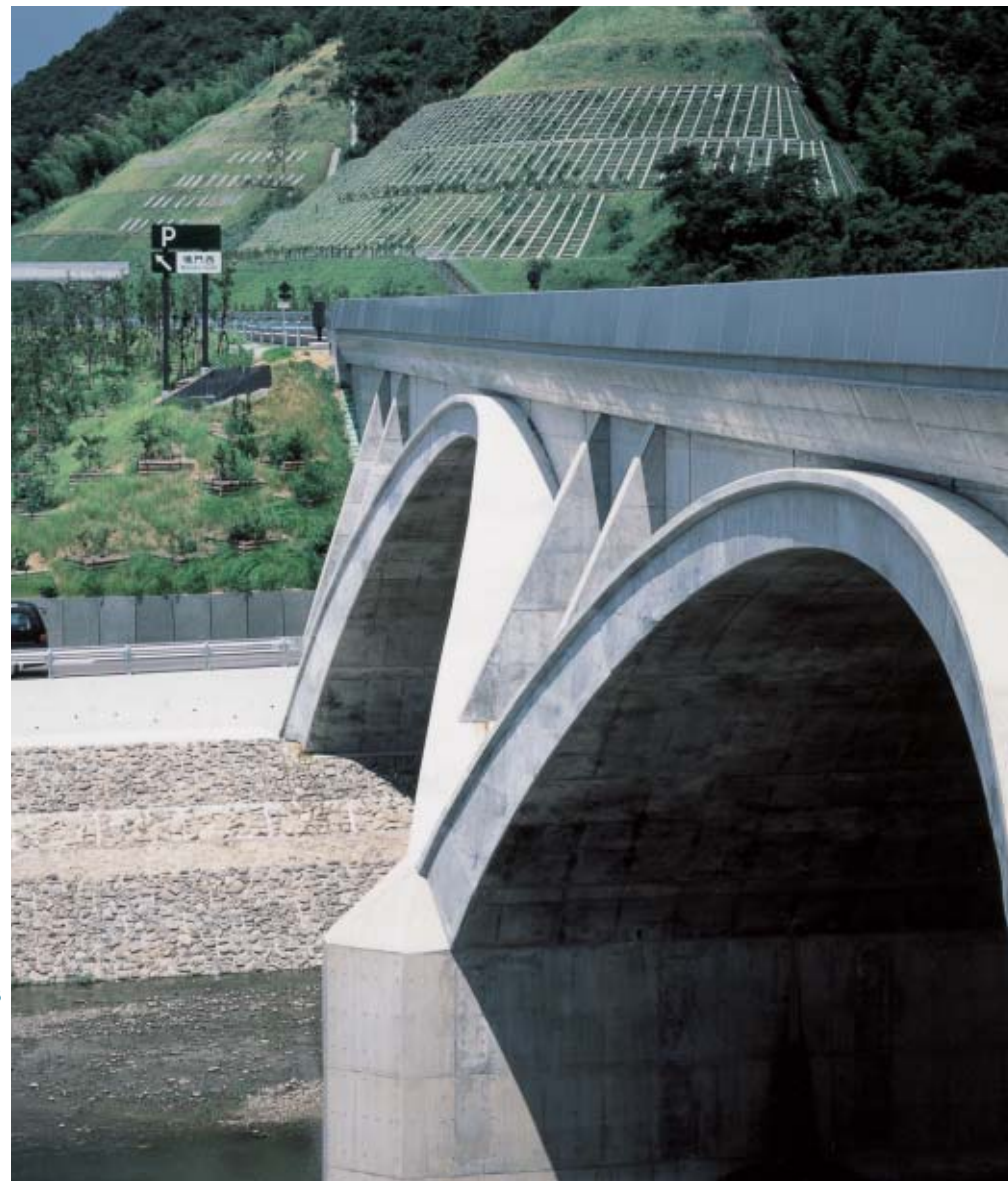
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In an age of intense competition and reform, the civil engineering industry must also change with the times. Under conditions such as these, Taisei Corporation's Civil Engineering Operations, based on the principle of giving first priority to project sites and a policy of continuously taking on new challenges and executing reforms, will maintain its high profitability. The keys to this endeavor will be high quality, safety and even greater productivity. The Company will strive to expand orders and boost profitability by strengthening sales, design and technology, and construction in an integrated fashion and build a foundation for achieving stable operations in a new era.

With demand for steady progress in the construction of social capital infrastructure, even as both the national and local governments face increasingly difficult fiscal conditions, the Taisei Corporation Group will direct its energies toward technical prowess enhancement, competitive design services, technology with the power to differentiate, and expansion of its share of growth businesses, namely, remodeling and environmental projects. Among these, technical prowess is essential for gaining orders and improving productivity, and the wellspring of competitiveness for a construction company.

Consequently, in technical development the Company will emphasize technologies that will boost orders, improve cost competitiveness, open doors to new businesses and have other concrete impacts. Furthermore, the Company will actively seek technical alliances with both domestic and foreign companies, so long as the technologies to be gained can be advantageously applied in gaining orders and improving productivity.

With the age of computer networks now in full swing, Taisei will apply IT to boost productivity and efficiency both in the field and in offices, alike.

- 1 Revetment Off Kobe-PortIsland, Hyogo Pref., Japan
- 2 Tagami Tunnel, Kumamoto Pref., Japan
- 3 Naruto-Nishi Parking Area, Tokushima Pref., Japan
- 4 Shimagawa Dam, Gunma Pref., Japan
- 5 Magari Tunnel, Wakayama Pref., Japan
- 6 Sakata-Mirai Bridge, Yamagata Pref., Japan
- 7 Electrical Power Trunk Line, Osaka Pref., Japan
- 8 Sendaigawa Bridge, Kagoshima Pref., Japan