



HAZAMA ANDO CORPORATION

Company Profile

Name in Full :	HAZAMA ANDO CORPORATION	Head Office:	6-1-20, Akasaka, Minato-ku, Tokyo, 107-8658, JAPAN
Establishment:	April 1, 1889	Telephone:	+81-3-6234-3640
Incorporation:	April 1, 2013	Telefax:	+81-3-6234-3706
Capital in USD:	USD 152,262,000(as of 31-Mar-2020)	E-mail:	
President:	Masato FUKUTOMI	Website:	https://www.ad-hzm.co.jp/english/index.html
Employees	3,520 (as of 31-Mar.-2020)		
Clients	Urban Renaissance Agency, Hokkaido Government, Moriyama Milk Industry Co., Ltd, Hiroshima Kokusai Gakuin, Yokohama City, Osaka City, Ministry of Land, Infrastructure, Transport and Tourism, Shikoku Regional Development Bureau, TOPPAN FORMS CO., LTD, Tokyo Women's Medical University, Shikoku Chuo City, East Nippon Expressway Company Limited, etc.		

Providing Services

(1) Company History

HAZAMA ANDO CORPORATION was established in April 2013 as a merger between ANDO Corporation, which excels in construction, and HAZAMA CORPORATION, which is known for its civil engineering. The two companies have both had a long history of over one hundred years as general construction companies with strong traditions of focusing on the growth of society and enabling a high quality of life. Particularly in the latter half of the 20th century, when the Japanese economy and society in general grew dramatically, we took full advantage of our overwhelming technical strengths in the civil engineering and construction fields to assume key roles in social infrastructure and urban developments. Today, we are playing a major role in the nation's efforts to recover from the Great East Japan Earthquake that struck in March 2011.

(2) Overseas Projects

HAZAMA ANDO CORPORATION has expanded its business worldwide and has outstanding achievements throughout the world. In civil engineering, we have been involved in the construction of dams, hydro and thermoelectric power plants, tunnels, airports and ports, bridges, highways, roads, water supply and sewer systems, various types of plants. In building construction, we have accumulated experiences in a wide variety of fields, including office buildings (such as Petronas Twin Tower), manufacturing facilities (factories), commercial facilities (hotels, shopping centers), condominiums and public buildings (academic, medical, welfare facilities, Cultural and sports).



Petronas Twin Tower Malaysia (1997)

Project Achievement/Technical Expertise

No	Country/Area	Completion Year	Main Expertise	Details
1	Hai Van Road Tunnel Construction/ Vietnam	2005	Tunnel Construction	Tunnel Length: 3,857 m x 2 lanes (Facing Traffic), 3.75m+1.25m (Shoulder)
2	Pahang-Selangor Raw Water Transfer Project/ Malaysia	2014	Intake works, pump station works, etc.	Intake Works: Reinforcement work: 3,100t Water Sealing Work: 5,920m



Hai Van Pass Tunnel, North Section, Vietnam (2005)



Pahang-Selangor Raw Water Transfer Project LOT 1-3A, Semantan Intake, Pumping Station and Related Works, Malaysia (2014)