## Masashi Ishizuka



Associate Officer Kawasaki Heavy Industries, Ltd.

Mr. Ishizuka has 34 years of experience at business unit of rolling stock of Kawasaki Heavy Industries, Ltd. (hereinafter referred to as "Kawasaki"). He has rich experience about development and engineering of rolling stock as well as project management in both of Japan and the international stages.

His major experiences are as follows;

- 1) Development and Engineering of High-Speed Trains including:
  - Series 200 Shinkansen Train (1977 1981);
  - Series 300 Shinkansen Train (1991 1992);
  - Series 500 Shinkansen Train (1995 1997);
  - Series E4 Shinkansen Train (1995 1997); and
  - Series 700 Shinkansen Train (1997 1999).
- 2) Project Management
  - Project Manager of rolling stock contract for Land Transport Authority of Singapore (1987-1990);
  - Project Manager of E&M core contract (rolling stock) for Taiwan High Speed Rail Corporation (2000-2007);
  - Senior Manager of Railway Project Management Dept. (2007-2008); and
  - General Manager of Project Management Div. (2009-2010).

Kawasaki was established in 1896 as a shipbuilding company. In more than 100 year history, Kawasaki has been expanding its fields of business to a wide range of products including rolling stock, commercial jet, gas turbines and machinery, plant and infrastructure engineering, motorcycles and industrial robots.

In 1906, Kawasaki started manufacturing rolling stock and since then has supplied a wide range of innovative products including high-speed trains (Shinkansen), inter-city express trains, commuter trains, metro trains, locomotives, freight wagons and automated guideway transit system.

To realize the environmental and social benefits to be induced by high-speed rail project in India, Kawasaki will keep cooperating with India by utilizing its state-of-the-art and proven-in-service technologies. In high-speed rail projects promoted by Ministry of Railways, India, Kawasaki wishes to take leadership for proposing safe and environmental friendly high-speed train which is based on long history of development and operation of high-speed rail in Japan.