Shinichiro Ogawa

TOSHIBA

Leading Innovation >>>

General Manager – Railway Business Unit Railway Systems Division Toshiba Corporation



Shinichiro OGAWA has 30 years experience in the railway and transportation system engineering and business management for the global railway industry. He started his career in the field of the railway control systems engineering of signaling system and expand its area to the train traffic management and the operation control system. In 2000, he engaged in Taiwan High Speed Rail Project as the engineering manager of the Operation Control System, and later took the responsibility for the overall project. He is now the general manager of the railway business unit in Toshiba to manage the business planning, marketing and development of railway projects in the world.

2009: General Manager - Railway Business Unit, railway Systems Division

2000: Project Engineering and Management of Taiwan High Speed Rail Project

1998: Engineering Manager of Intelligent Transportation System

1985: Engineering Management of Train Traffic Management Systems

1883: Engineer of Signaling and Train Traffic Management Systems

1982: Joined Toshiba Corporation

Since 1899, first starting to manufacture the main motors for rolling stock, Toshiba has pursued its railway business, while striving for successive technological innovations.

Toshiba's efforts throughout its history to enhance the railway system advantages such as safety, efficiency, and convenience, have enabled the development of electric equipment for rolling stock, locomotives, traction power supply systems and train traffic management systems.

In response to growing social demands in recent years to preserve the global environment, including saving energy and reducing CO2 emissions, the high environmental friendliness of railways has been reaffirmed, sparking growing expectations.