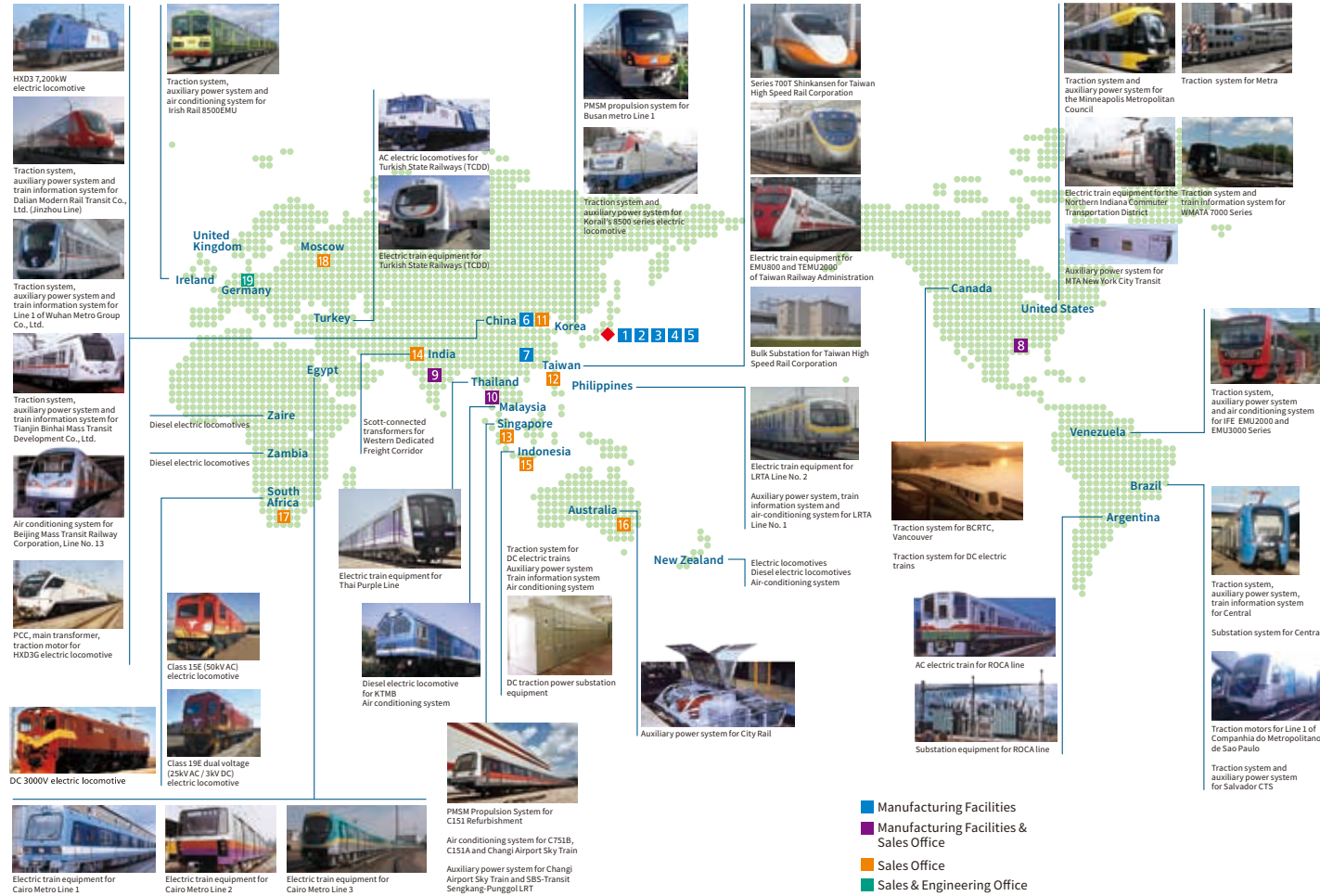
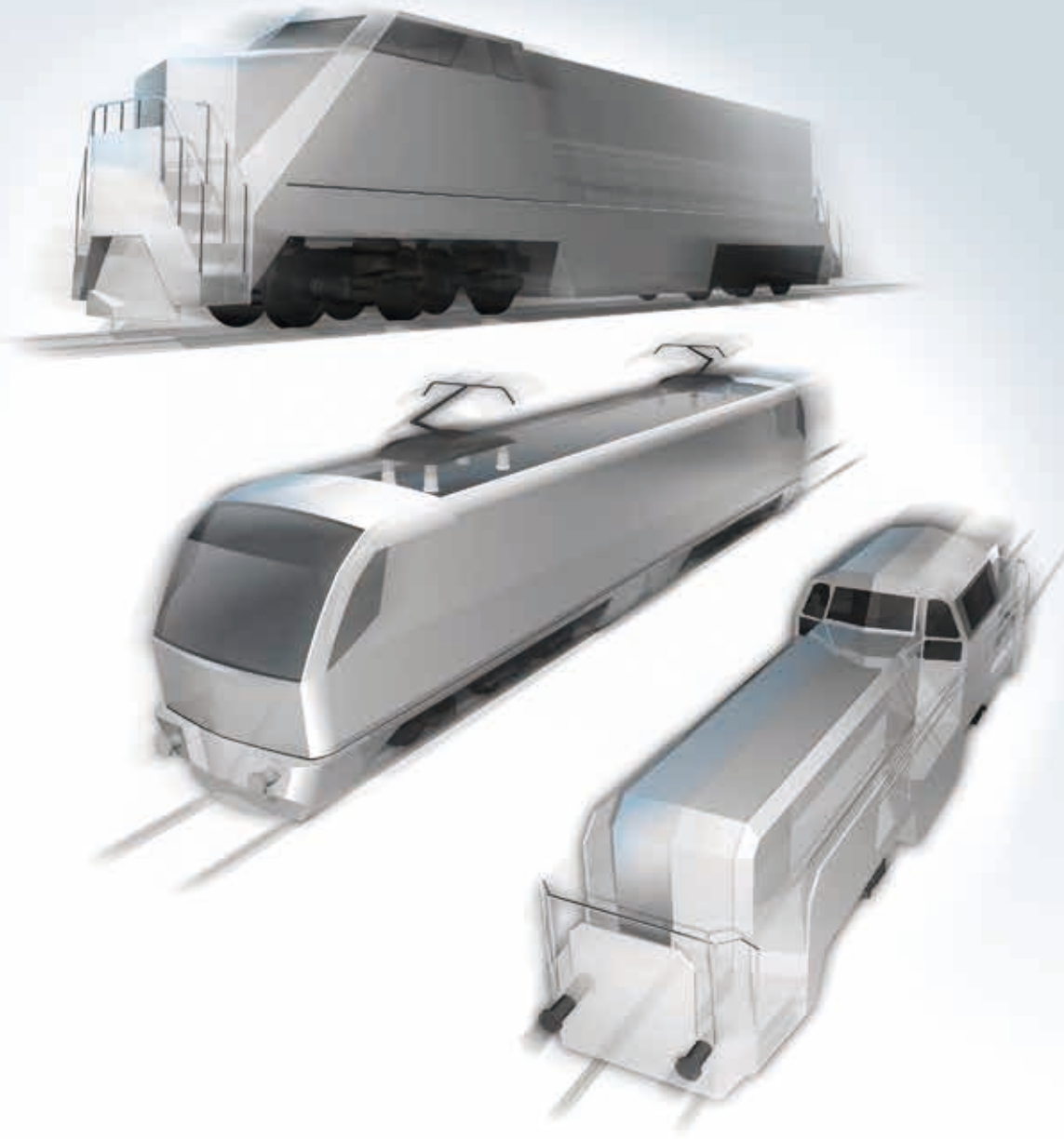


Toshiba's transportation system technology is widely-used all over the world.



TOSHIBA

# Toshiba Locomotives



## Headquarters

- ◆ Headquarters (Kawasaki, Japan)

## Manufacturing Facilities

- 1** Fuchu Complex (Tokyo, Japan)  
Electric locomotives, traction control equipment, auxiliary power supply equipment, traction motor, train information system, ATC/ATS system, etc.
- 2** Mie Operations (Mie, Japan)  
Transformers, motor control centers
- 3** Hamakawasaki Operations (Kawasaki, Japan)  
Transformers, switchgears, surge arresters
- 4** Kashiwazaki Operations (Kashiwazaki, Japan)  
Rechargeable Battery
- 5** Toshiba Carrier Corporation (Fuji, Japan)  
Air-conditioning systems
- 6** Dalian Toshiba Locomotive Electric Equipment Co., Ltd. (Dalian, China)  
Drive systems for locomotives, DC train drive systems, auxiliary power supply, traction motor, train information system, etc.
- 7** Guangzhou Toshiba Baiyun Electrical Equipment Co., Ltd. (Guangzhou, China)  
MV Switchgears

## Manufacturing Facilities & Sales Office

- 8** Toshiba International Corporation (Houston, U.S.A.)  
Motors, adjustable speed drives (inverters), UPSs, switchgears, transportation systems, etc.
- 9** Toshiba Transmission & Distribution Systems (India) Pvt. Ltd. (Telangana, India)  
Converter/inverter system, Auxiliary converters, Train control and monitoring system, Control electronics
- 10** Toshiba Transmission & Distribution Systems Asia Sdn. Bhd. (Petaling Jaya, Malaysia)  
MV Switchgears, EPC of Substations

## Sales Office

- 11** Toshiba China Co., Ltd. (Dalian, China)
- 12** Toshiba Electronic Components Taiwan Corporation (Taipei, Taiwan)
- 13** Toshiba Asia Pacific Pte Ltd (Singapore)
- 14** Toshiba India Private Ltd. (Gurgaon, India)
- 15** PT. Toshiba Asia Pacific Indonesia (Jakarta, Indonesia)
- 16** Toshiba International Corporation Pty Ltd (Sydney, Australia)
- 17** Toshiba Africa (Pty) Ltd. (Sandton, South Africa)
- 18** Toshiba Rus LLC (Moscow, Russia)

## Sales & Engineering Office

- 19** Toshiba Railway Europe GmbH (Kiel/Düsseldorf, Germany)  
Hybrid Locomotive

Find out more about Toshiba transportation solutions on <http://toshiba-railway.com>

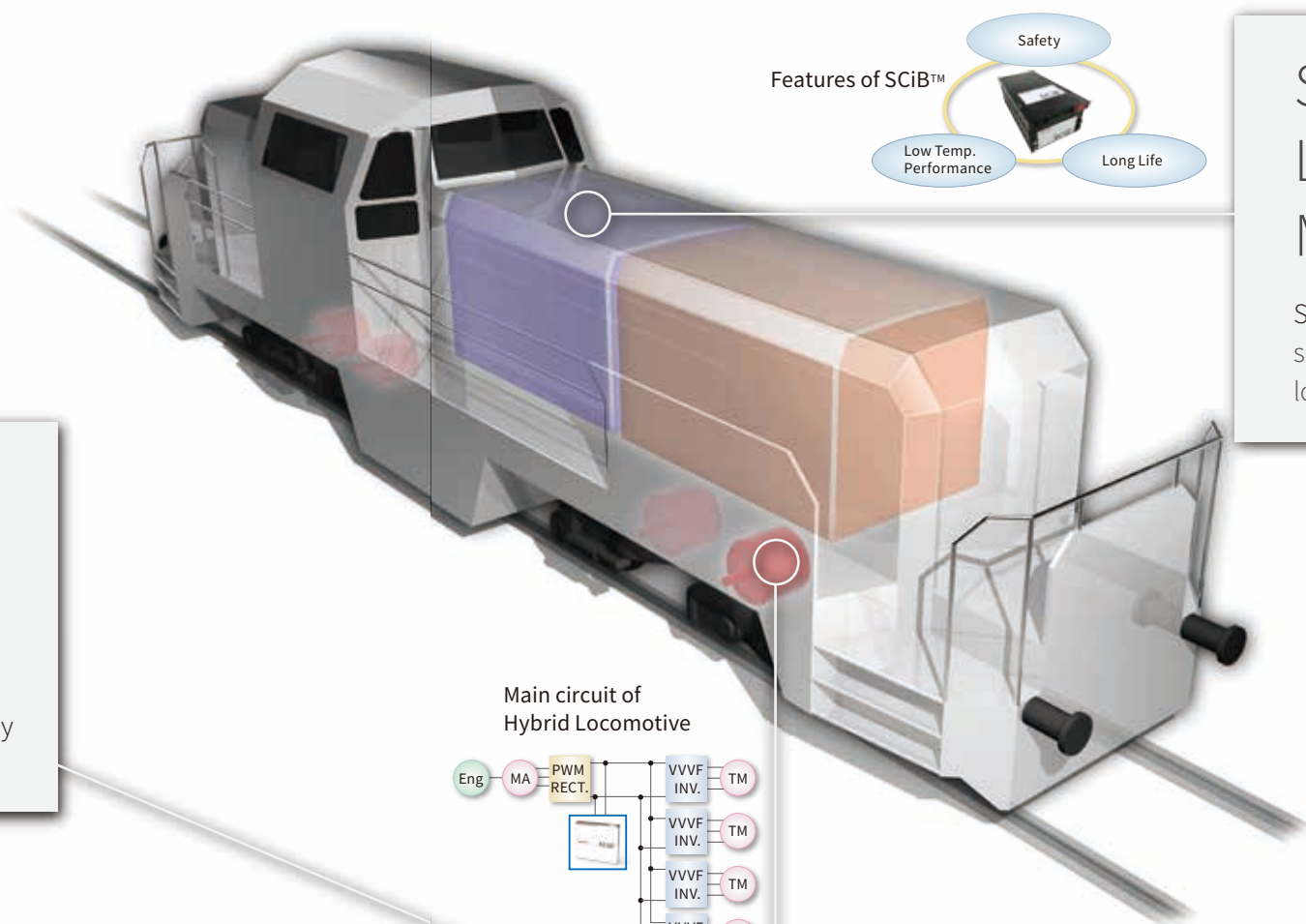
## Toshiba Infrastructure Systems & Solutions Corporation

72-34, Horikawa-cho, Saiwai-ku, Kawasaki-shi, Kanagawa 212-8585, Japan

Railway Systems Division TEL.+81-(0)44-331-1600

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# Toshiba Locomotives: Aiming to Meet Your Needs



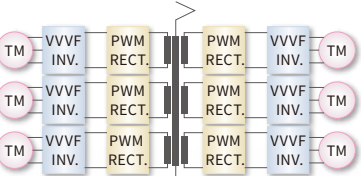
## Safe and Durable Lithium-ion Main Battery

SCiB™ Toshiba’ s lithium-ion battery realizes safety, long life and good performance, even in low-temperature environments.

### Hybrid Locomotive

| Specifications    |                           | HBR700        |
|-------------------|---------------------------|---------------|
| Maximum Power     | Locomotive Total at Tread | 700 kW        |
|                   | (Battery Output)          | 800 kW        |
|                   | (Diesel Engine Output)    | 330 kW        |
| Length            |                           | 15.0 m        |
| Weight            |                           | 80 – 100 tons |
| Bogie Arrangement |                           | Bo - Bo       |
| Maximum speed     |                           | 60 km/h       |

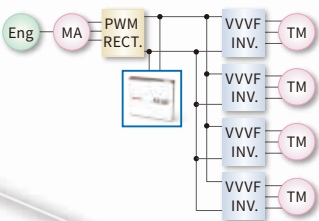
Independent-control main circuit of  
Electric Locomotive



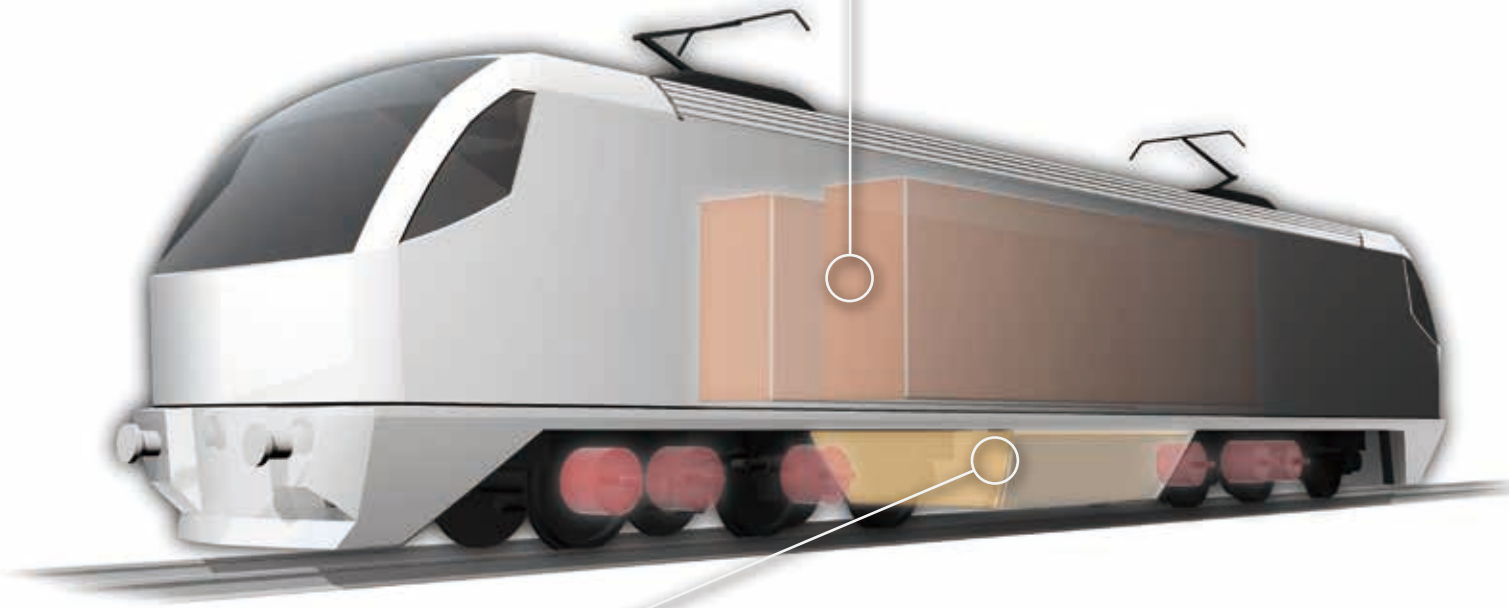
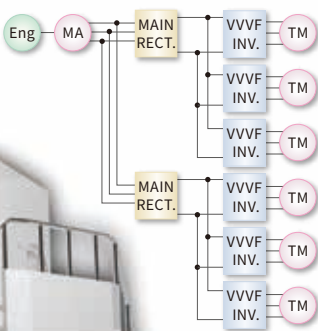
## High Availability with Water-Cooled Power Converter

Independent control is applied for high availability and performance.

Main circuit of  
Hybrid Locomotive



Main circuit of  
Diesel Electric Locomotive



## Low-emission Transformer

Nitrogen gas sealed transformer technology reduces need for insulation oil exchange.

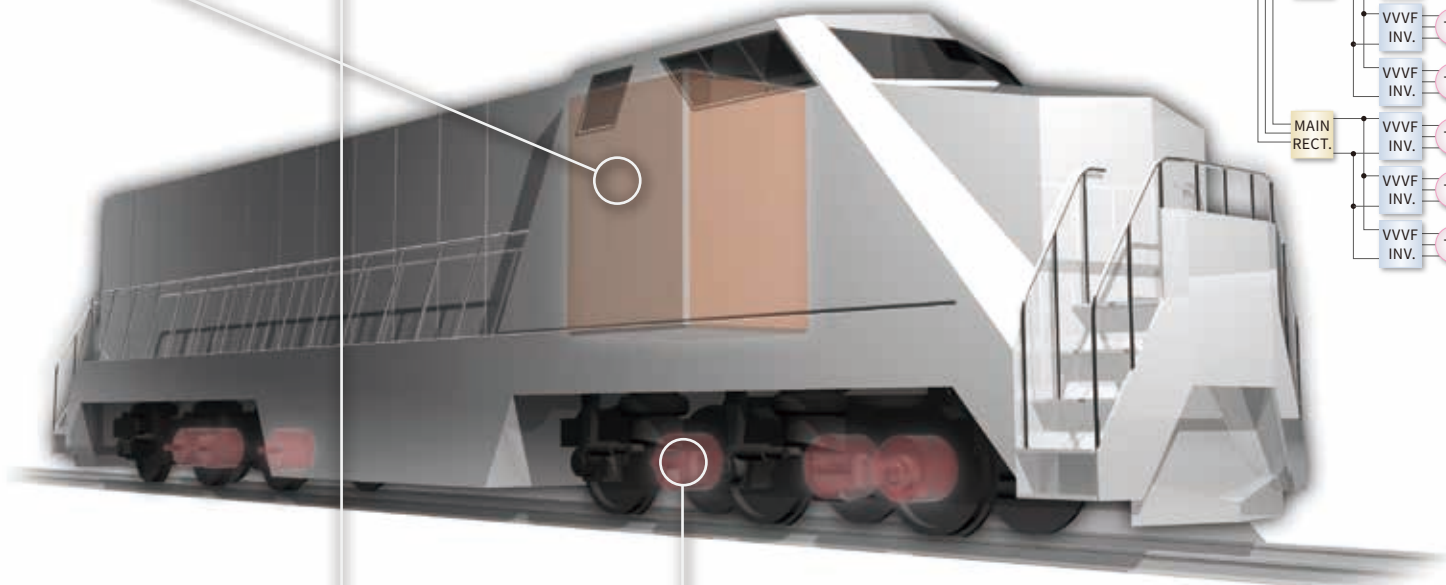
### Electric Locomotive

| Specifications         | EL72           | EL96           | EL45     |
|------------------------|----------------|----------------|----------|
| Catenary Voltage       |                | 25kVac 50/60Hz |          |
| Maximum Power at Tread | 7,200 kW       | 9,600 kW       | 4,500 kW |
| Gauge                  | Standard       | Standard       | Narrow   |
| Weight                 |                | 132 – 150 ton  |          |
| Bogie Arrangement      |                | Co - Co        |          |
| Maximum speed          | 120 – 160 km/h |                | 120 km/h |

## Efficient Traction Motor

PMSM (Permanent Magnet Synchronous Motor) technology realizes high efficiency of up to 97%.\*

\* The efficiency of PMSM was calculated with loss measurement based on IEC 60349-2 at the temperature below 40°C from 8/25/2009 to 9/25/2009.



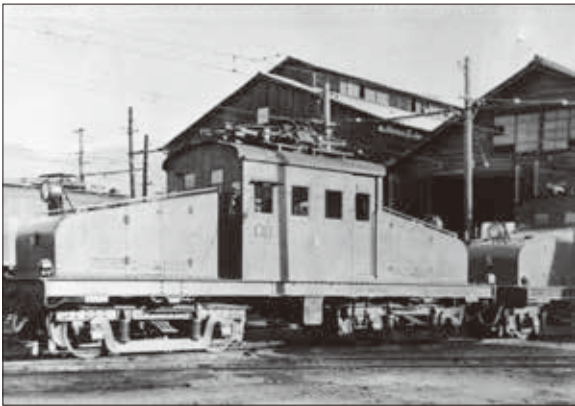
### Diesel Electric Locomotive

| Specifications                | DEL45                | DEL35                |
|-------------------------------|----------------------|----------------------|
| Maximum Power (Engine Output) | 4,500 BHP (3,356 kW) | 3,500 BHP (2,610 kW) |
| Gauge                         | Standard             | Standard / Narrow    |
| Weight                        | 120 – 150 tons       | 96 – 120 tons        |
| Bogie Arrangement             |                      | Co - Co              |
| Maximum speed                 | 120 km/h             |                      |

# History

## Toshiba’s first electric locomotive

Toshiba’ s glorious locomotive business began with supplying electric components for the 40-ton electric locomotive built by Ishikawajima Shipbuilding & Engineering Co in 1923. The first locomotive Toshiba manufactured was the 73-ton locomotive in 1926. This locomotive was used for coal transportation. Since then, Toshiba has supplied 600 complete locomotives or electric components for locomotives for Japanese customers.



Toshiba’ s first locomotive  
(40 ton electric locomotive)

## Overseas business in early times

Toshiba locomotive business has entered into the global market by supplying electric locomotives to Indian Railways. This was followed by supplying 5 electric locomotives to New Zealand in 1968. Since then, more than 2,000 locomotives or their components had been supplied to customers outside Japan.



Type 10E/10E2 (1985 – 92)  
(Transnet, Republic of South Africa)

3,180 kW Electric Locomotive for Turkish State Railways (1987 - )

## Diesel electric locomotive

Toshiba’ s first diesel electric locomotive was built in 1934, equipping a 750 HP diesel engine. Since 1969, Toshiba had manufactured 26 locomotives (500 HP/1050 HP) for Zambia and Brazil. Since 1981, 24 locomotives with two 500 HP engines had been shipped to New Zealand. In 1987, 24 locomotives with 2400 HP were delivered to Malaysia in collaboration with Kawasaki Heavy Industry, ltd. The locomotives for steelworks with radio remote control were manufactured in 1991 and some were delivered to various locations in Japan.



Diesel Electric Locomotive  
(New Zealand Railways Corporation)

Diesel Electric Locomotive  
(Malayan Railway Administration)

Diesel Electric Locomotive with Radio  
Remote Control  
(for Steelworks)

# Key Technologies for Locomotives

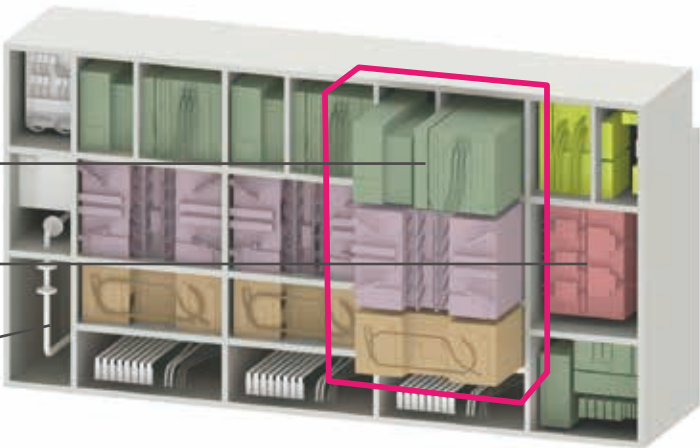
## Power Converters

Modular design power converter cubicle for locomotive – The optimum configuration can be realized.

Main Power Unit up to 1,400 kW and convertible to APU (up to 500 kVA)

Auxiliary Power Unit (230 kVA)

Cooling Unit



3-MPU(1,400 kW), 1-APU (230 kVA) configuration



2-MPU (1,400 kW), 1-APU(500 kVA)



2-MPU (1,400 kW), 1-APU (230 kVA)



2-MPU (1,400 kW)

## Other existing IGBT power converters

Power Converters for Electric Locomotives – Wide range of tractive power can be covered.



Power Converter for DEL



Power Converter for Hybrid

## Traction Motors

### PMSM (Permanent Magnet Synchronous Motor)

PMSM technology with reduced energy loss realizes high efficiency up to 97%.\* This high efficiency also realizes smaller size or higher power compared with our conventional products.

\* The efficiency of PMSM was calculated with loss measurement based on IEC 60349-2 at the temperature below 40°C from 8/25/2009 to 9/25/2009.



### AC Induction Motor

500 kW class

750 kW class

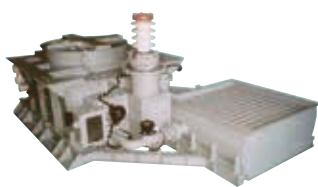
1,400 kW Class



Catenary Voltage: 20 kVac

Catenary Voltage: 25 kVac

Catenary Voltage: 50 kVac



SCiB™ anode material LTO (Lithium Titanium Oxide) makes the battery good performance, versatility and durability.



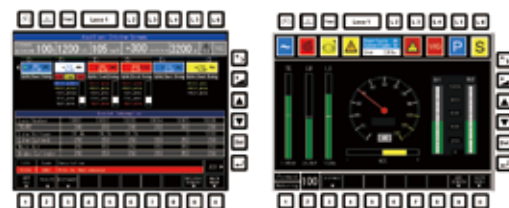
SCiB™, Toshiba's lithium-ion battery



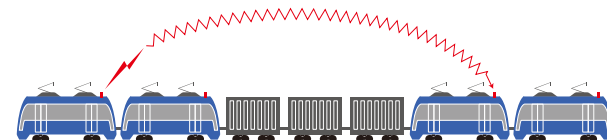
Main alternator for diesel electric locomotive

## TCMS

Distribution of Powering/Regenerative braking command to other locomotives in the same train set with wired/wireless communication.



Driving screen examples



Wireless Communication

# Recent Products

## Electric Locomotive



HXN3 Electric Locomotive  
(Ministry of Railways, China)

Application : Freight  
Number of locomotives : 1,090  
Catenary : 25k Vac-50 Hz  
Rated power : 7,200 kW (continuous) at tread  
Axle arrangement : Co-Co  
Locomotive weight : 138 tons, 150 tons  
Maximum speed : 120 km/h  
Toshiba supplied electrical equipment



Class 15E Electric Locomotive  
(Transnet, Republic of South Africa)

Application : Freight (heavy ion)  
Number of locomotives : 44+32  
Catenary : 50k Vac-50Hz  
Rated power : 4,500 kW (continuous) at tread  
Axle arrangement : Co-Co  
Locomotive weight : 180 tons  
Maximum speed : 90 km/h  
Manufactured in collaboration with a local locomotive builder



Class 19E Electric Locomotive,  
(Transnet, Republic of South Africa)

Application : Freight (coal)  
Number of locomotives : 110  
Line Voltage : 25k Vac-50 Hz / 3,000 Vdc  
Rated power : 3,000 kW (continuous) at tread  
Axle arrangement : Bo-Bo  
Locomotive weight : 100 tons  
Maximum speed : 120 km/h  
Manufactured in collaboration with a local locomotive builder

## Diesel Electric Locomotive



Class 29 Diesel Electric Locomotive  
(KTMB Malaysia)

Application : Freight  
Number of locomotives : 20  
Engine power : 2,580 kW  
Axle arrangement : Co-Co  
Maximum speed : 120 km/h  
Toshiba supplied electrical equipment

## Hybrid Locomotive



HD300 Hybrid Locomotive  
(Japan Freight Railway Co)

Application : Shunting  
Number of locomotives : 31  
Maximum power : 500 kW at tread  
Axle arrangement : Bo-Bo  
Locomotive weight : 60 tons  
Maximum speed : 45 km/h