



**Manufacturing Units :**

**Bangalore Complex**

Tel : 080-25242414  
e-mail : bemlbgmr@vsnl.com

**KGF Complex**

Tel : 08153-263020  
e-mail : bemlede@vsnl.net.in

**Mysore Complex**

Tel : 0821-2402422  
e-mail : bemlmys@sancharmet.in

**International Business Division**

Tel : + 91-80-2222 2730, 2223 3350  
e-mail : office@export.beml.co.in

**Technology Division**

Tel : + 91-80-2296 3100-109  
e-mail : office@ctd.beml.co.in

**Trading Division**

Tel : + 91-80-22963113  
e-mail : office@trading.beml.co.in

**Regional Offices :**

**Bilaspur**

Tel : 07752-252082  
e-mail : bilaspur@rm.beml.co.in

**Chennai**

Tel : 044-28270792  
e-mail : chennai@rm.beml.co.in

**Hyderabad**

Tel : 040-23227032  
e-mail : hyderabad@rm.beml.co.in

**Kolkata**

Tel : 033-22826314  
e-mail : kolkatta@rm.beml.co.in

**Mumbai**

Tel : 022-22049490  
e-mail : mumbai@rm.beml.co.in

**Nagpur**

Tel : 0712-2248435  
e-mail : nagpur@rm.beml.co.in

**New Delhi**

Tel : 011-23316500  
e-mail : delhi@rm.beml.co.in

**Ranchi**

Tel : 0651-2560370  
e-mail : ranchi@rm.beml.co.in

**Sambalpur**

Tel : 0663-2521604  
e-mail : sambalpur@rm.beml.co.in

**Singrauli**

Tel : 07805-268260  
e-mail : singrauli@rm.beml.co.in

**BEML Service Centres :**

**Moula Ali, Hyderabad**

Tel : 040-27240873  
e-mail : sh@Zonal.beml.co.in

Ongole - Service Activity Centre  
Mobile No. : 9440312607

Service Activity Centre  
Katni - 483501 (M. P.)  
Mobile No. : 9425156473

**Service Centre & Stores**

Kolkata - 700088  
Tel : 033-24010782  
e-mail : storeskolkotta@rm.beml.co.in

Ref: CS/SEs/40

02.08.2018

Listing Compliance Department  
**The National Stock Exchange of India Limited**  
Exchange Plaza, Bandra-Kurla  
Complex, Bandra (East),  
Mumbai - 400 051.

Listing Compliance Department  
**The BSE Limited,**  
P.J. Towers, 26<sup>th</sup> Floor,  
Dalal Street,  
Mumbai - 400 001.

Dear Sir/Madam,

Sub: **Press Release** under Regulation 30 of SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015 - Reg.

\*\*\*

Please find enclosed press release under caption "**BEML unveiled SELF PROPELLED 8 WHEELER DIESEL ELECTRIC TOWER CAR (8W DETC) for Indian Railways**" for your reference and records.

Thanking you.

Yours faithfully  
For BEML LIMITED

*S V Ravisekhar Rao*  
02/08/18

S V Ravisekhar Rao  
Company Secretary & Compliance officer

Encl: As above





## **BEML unveiled SELF PROPELLED 8 WHEELER DIESEL ELECTRIC TOWER CAR (8W DETC) for Indian Railways**

BEML LIMITED, a Public Sector Company under the Ministry of Defence and a premier manufacturer of Rail & Metro Products, has inaugurated the 8W DETC (Self Propelled 8 Wheeler Diesel Electric Inspection & Maintenance OHE Tower Car) today at its Bangalore Complex.

“The new 8W DETC has a good demand from Indian Railways and BEML has developed the product with indigenous technology, thus adding yet another prestigious product of BEML to comply with ‘Make in India’ policy of the Govt” said Shri DK Hota, CMD, BEML during the flagging off Equipment.

The 8W DETC is an electric version self propelled vehicle intended for use in Indian Railways for inspection, patrolling and maintenance of traction overhead equipment. It operates at a speed of 110 kmph, powered with 2 sets of under slung Power packs each comprising of Diesel Engine of capacity 340 HP, Traction Alternator, Power Rectifier, Axle mounted Traction Motors, 20.32 Tonne axle capacity Bogie with air spring secondary suspension and Panel mounted brake system. Earlier, BEML manufactured & supplied hydraulic version self propelled vehicle for Indian Railways and Metro Corporations.

The Tower car is equipped with a lifting and swiveling platform powered by DG set for maintenance of overhead equipment, provision for carrying our all necessary equipments for maintenance. It also has the capability for a cable pay-out arrangement, portable generator cum welding machine for night operations. It boasts of a portable infra-red thermal imaging camera for monitoring the hot spot temperature of over-head equipments.

The vehicle has driver’s cabin with controls and digital display for power pack aggregates on either end to facilitate operation from any one of the cabins. Each cabin is provided with a heater for keeping the cab warm during winter season, intercom system for communication between operating staff / crew members and CCTV surveillance system to monitor the roof top activities from cabin.

