

## **Mahindra Powerol showcasing CEV-BSV Engines, Mobile Lighting Tower & Twin Genset in EXCON EXPO 2025 in Bangalore International Exhibition Centre**

*Farm*

*Author : mahindraadmin Category : Farm Published : 12/18/2025*

Mahindra Powerol, part of the Mahindra Group, is exhibiting its products at EXCON EXPO 2025, demonstrating its commitment to innovation and reliability. The display of the CEV BS5 Engines, Mobile Lighting Tower and Twin Genset is expected to establish new standards in their respective sectors, showcasing advanced features and compliance with the latest industry regulations. The Mahindra Powerol booth at the Bangalore International Exhibition Centre, Bangalore presents the full range of BSV engines, which includes models offering 24.8 HP, 48.5 HP, and 74.8 HP, as well as a Mobile Lighting Tower & Twin Genset.

### **Highlighted product specifics:**

? Introduced 24.8 HP 3-cylinder CEV BS5 Engine with best-in-class torque, making it ideal for Mini Compactor, SLCM, Mini excavator, Skid Steer Loader & many more.

? 48.5 HP CEV BS5 Engine for construction Equipment and Material handling Applications offering high gradability even in the toughest Inclines.

? 74 hp engine Build to withstand long working hours in most demanding situations from high altitude locations to sub-zero

temperature zones, with Best-in-class cold start ability.

? The Mobile Lighting Towers are portable units equipped with high-intensity electric lights and masts, accompanied by a trailer that includes a generator system to illuminate areas where there is insufficient natural or artificial light. These light towers find applications in construction, infrastructure development, the oil and gas sector, mining, military and defence, as well as in emergency and disaster relief efforts.

? Twin Genset: The innovative 400 kVA power package combines 2 x 200 kVA DG sets having 7.2 liters powerful engine with an integrated synchronisation panel to deliver seamless, demandbased power. Its intelligent loadmanagement system automatically optimizes generator usage, ensuring superior fuel efficiency during variableload conditions. The dualset configuration enables smooth autosynchronisation for fullcapacity operation when required. This engineered solution enhances reliability, reduces operating costs, and provides a smart alternative to conventional singlegenerator setups.

### **EXCON EXPO 2025 Glimpse:**

Image 1 Image 2