

ES43BBi

GE Evolution Series ES43BBi locomotive is a heavy-haul locomotive specifically designed for 1,000 mm gauge railways and is equipped with a powerful 12-cylinder 4500 HP GE Evolution Series engine, a technologically advanced AC traction system with individual axle control and robust articulated trucks. It is also equipped with

a redesigned Air-to-Air system and new extra blowers directly integrated on to the traction motors. The ES43BBi locomotive comes with lower life-cycle costs due to improved fuel efficiency, lower emissions, and reduced parts wear.

Eight powered axles designed to operate in extreme environments

