Introducing… Cost-efficient slip-ring motors

ABB’s Vadodara manufacturing facility added another feather to its cap. Starting this April, the unit will locally manufacture NMK slip-ring motors that will cater to the India, Asia and IMEA markets.

The NMK motor belongs to ABB’s N-series general purpose motors that currently include NMK slip-ring motors, NXR high voltage rib cooled motors and NMI modular
induction motors. This latest NMK product introduction is a true testimony of ‘make in India’ and ABB’s commitment of continually offering products with compact modular design and high energy efficiency.

This product will cater to its customers with short delivery times and competitive price, with an aim to expand its global footprint and increase market share of slip-ring motors in Asia and IMEA region. NMK slip-ring motors complete ABB’s product offering and will help in securing full package orders in the local and export markets, especially in the cement and sugar segments.

Target applications for the NMK motor are mills, fans, pumps and conveyors in the cement, mining, sugar, metals, and pulp and paper industries. Based on IEC and NEMA standards, the motor is available in frame size 400, 450, 500 mm with a maximum output of 2450 kW (50Hz) & 2650 kW (60Hz). It will be backed by ABB’s global support network, which includes over 60 service centers and more than 150 authorized service providers worldwide. The availability of round-the-clock access to spares, repairs and replacements, as well as predefined maintenance programs for all stages of the product life cycle, helps customers to minimize downtime and reduce their cost of ownership.