IEC/EN 60034-30 standard was published by the International Electrotechnical Commission in October 2008. The standard defines efficiency classes for motors and harmonizes the currently different requirements for induction motor efficiency levels around the world. It will hopefully put an end to the difficulties encountered by manufacturers producing motors for the global market. Motor users will benefit through the availability of more transparent and easier to understand information.

What are the efficiency classes defined by IEC 60034-30: 2008?
The standard defines three IE (International Efficiency) efficiency classes for single-speed, three phase, cage induction motors.

- Premium efficiency: IE4
- High efficiency: IE3
- Standard efficiency: IE2

IE4 level for asynchronous and synchronous motors was defined by IEC 60034-31:2010 Technical specification.

IE efficiency classes for 4-pole motors at 50 Hz

What motors are covered by the standard?
The scope of the standard is wider than that of the agreement previously in force in Europe. IEC 60034-30 covers almost all motors (for example standard, hazardous area, marine, brake motors):

- Single-speed, three-phase, 50 and 60 Hz
- 2, 4 or 6-pole
- Rated output from 0.75 to 375 kW
- Rated voltage $U_N$ up to 1000 V
- Duty type S1 (continuous duty) or S3 (intermittent periodic duty) with a rated cyclic duration factor of 80% or higher
- Capable of operating direct online 50 and 60 Hz

The following motors are excluded from IEC60034-30

- Motors made solely for converter operation
- Motors completely integrated into a machine (for example, pump, fan or compressor) that cannot be tested separately from the machine.

What is the classification based on?
The efficiency levels defined in IEC 60034-30 are based on test methods specified in IEC 60034-2-1: 2007 with low uncertainty for IE2 and IE3. The methods with IEC 60034-2-1 determine efficiency values more accurately than the methods previously used.
Table 1  Table with efficiency classes: IE 60034-30 (2008)

Table 1 above shows the threshold levels of the motor efficiency classes. The IEC60034-30 only defines the requirements for the efficiency classes and aims to create a basis for International consistency. The resulting efficiency values differ from those obtained under the indirect method, with additional losses determined to the indirect method, with additional losses determined to EFF2.

How is IEC60034-30 compatible with other efficiency standards?

- ABB has calculated the efficiency values under the testing standard (IEC60034-2-1: 2007) according to the indirect method, with additional losses determined from measuring.
- ABB has a full range of IE2 motors available from stock, and a broad range of IE3 and IE4 motors.

For more information please contact: www.abb.com/motors&generators

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Table 2  IE 60034-30 EU MEPS CEMEP European voluntary agreement US EPAct Other, similar local regulations

IE3 Premium efficiency IE3 Premium efficiency Comparable to EFF1 Identical to NEMA Premium efficiency
IE2 High efficiency IE2 High efficiency Comparable to EFF2 Below standard efficiency
IE1 Standard efficiency Comparable to EFF2

IEC 60034-30 EU MEPS CEMEP European voluntary agreement US EPAct Other, similar local regulations

IE3 Premium efficiency IE3 Premium efficiency Comparable to EFF1 Identical to NEMA Premium efficiency
IE2 High efficiency IE2 High efficiency Comparable to EFF2 Below standard efficiency
IE1 Standard efficiency Comparable to EFF2

The resulting efficiency values differ from those obtained under the previous IEC testing standard, IEC 60034-2: 1996, which generally gave higher overall efficiency values as the estimated additional losses were too low.

Manufacturers documentation must show how the efficiency values are determined. Efficiency values can only be compared if they are based on the same testing method.

What are the threshold levels of the motor efficiency classes?

Table 1 above shows the threshold levels of the motor efficiency classes for two-, four- and six-pole motors between 0.75 and 375 kW (50 and 60 Hz).

How is the IE class marked?

The lowest efficiency value and the associated IE-code of the motor are shown on the rating plate.

How is IEC60034-30 compatible with other efficiency standards?

Differences still exist between the various standards. The IEC standard harmonizes the currently different requirements for induction motor efficiency classes around the world, however, making the comparison easier. Work to harmonize standards continues.

Table 2 below shows a rough comparison between IEC60034-30 and other efficiency schemes.

The IEC60034-30 only defines the requirements for the efficiency classes and aims to create a basis for International consistency. It does not specify which motors must be supplied with which efficiency level. This is left to the respective regional legislation and European Directive. Each country will be advised to adopt the minimum efficiency levels compatible with EU Directive as a way to assure availability of the most efficient motors for users.