The increasing demand for electrical energy to sustain global development requires consistent heavy investments in power supply generation. However, in addition to complex medium and long term planning, these investments rely on natural resources, which are becoming depleted due to constant pressures upon the environment. The best strategy, therefore, to maintain energy supply in the short term is to avoid wastage and increase energy efficiency. Electric motors play a major role in this strategy; since around 40% of global energy demand is estimated to be related to electric motor applications.

As a consequence of this need to reduce energy consumption and carbon dioxide emissions, many Governments worldwide have established local Regulations, also known as MEPS (Minimum Energy Performance Standards) to numerous types of equipment, including electric motors.

Whilst the specific requirements of these MEPS differ slightly between Countries, the implementation of IEC standards 60034-2-1:2014 (methods for determining losses and efficiencies) and 60034-30-1:2014 (definition of efficiency classes), means that the definition, measurement and publication of the efficiency data is consistent amongst motor manufacturers and therefore easier for the correct motors to be selected.

WEG fully understands the requirements of these Global regulations, and offers today one of the most comprehensive ranges of electric motors complying with these minimum efficiency levels. Furthermore, as a forward thinking Company whose philosophy is to provide its Customers with products which offer optimum performance, energy savings, fast return on investment and sustainability, WEG continues to focus its efforts in the research and development of electric motors with efficiency levels exceeding those defined in currently published International standards.
Efficiency Grades

IEC
60034-30-1
IE1 → IE2 → IE3 → IE4

NEMA
MG1
Std → High → Premium → Super Premium

AS/NZS
1359.5
E1 → E2 → E3

NBR
17094-1
IR2 → IR3

GB
18613
Grade 3 → Grade 2 → Grade 1

WEG

Mandatory Efficiency Regulations
Worldwide Overview
Australia, New Zealand & Fiji

GEMS Act of 2012
AS/NZS 1359.5 : 2004

Applicable to:
- Ratings from 0.73 to 185kW
- Motors with 2, 4, 6 and 8 poles
- Frequency: 50Hz
- Voltage up to 1100V

Not applicable to:
- 2 speed motors
- Dedicated VFD design (not suitable for DOL)
- Intermittent / short duty cycles
- Integrated design with driven machine
  (in exception of TEAO that is included)
- Motors designed to operate wholly immersed in a liquid
- Torque motors
- Motors for re-export

Requirements
- Efficiency level minimum E2 or E3 as per AS/NZS 1359.5
- Efficiency level shall be detailed on motor nameplate
- Motor design must be registered

Brazil

Interministerial Decree nº 553/2005
NBR 17094-1:2013

Applicable to:
- Motors with 2, 4 poles up to 250 HP
- Motors with 6 poles up to 200 HP
- Motors with 8 poles up to 150 HP
- Frequency: 60 Hz (or 50 Hz operating at 60 Hz)
- Voltage up to 1000 V
- Closed and opened enclosures
- Duty cycle S1 or S3 (ED higher or equal to 80%)
- Starting torque as per design N, H, NY or HY (or NEMA equivalent)

Not applicable to:
- Dedicated VFD design (not suitable for DOL)
- Explosion proof (Ex d / Ex de)
- Increased safety (Exe)
- Water cooled motors
- Motors designed to operate wholly immersed in a liquid

Requirements
- Motors without this marking will not be allowed through Brazilian customs.

Note: Planned shifts for three-phase motors: IR2 to IR3 for 0.16 to 500 HP in September, 2019.
Chile

NCh 3086 of 2008
IEC60034-30-1

Applicable to:
- Ratings from 0.75 to 7.5 kW
- Motors with 2, 4 and 6 poles
- Frequency: 50 Hz
- Voltage up to 690 V

Not applicable to:
- Brake Motors
- Dedicated VFD design (not for DOL)

Requirements
Motors held in stock by distributors must be certified for the Energy label according PE nº 7/01/2.

Note: Planned shifts for three-phase motors: IE1 to IE2 in February, 2018.

China

GB 18613-2012

Applicable to:
- Ratings from 0.75 to 375 kW
- Motors with 2, 4 and 6 poles
- Frequency: 50 or 50/60 Hz (operation in 50Hz)
- Aluminum or cast iron frames
- Voltage up to 1000 V
- Operation up to 1000 m
- Safe and Hazardous Area
- Torque design N
- TEFC motors
- Ambient temperature: -20 °C up to 40 °C
- Increased safety motors (Exe)

Not applicable to:
- Motors completely integrated into a product
- Smoke extraction motors and motors for textile industry
- Conical rotor motors for electric hoist and construction machinery
- Motors with electro-magnetic braking inside
- Motors with a duty type other than S1 or S3 with a rated cyclic duration factor of 80% or higher
- Wound-rotor induction motors
- Two/Multiple winding motors

Requirements
Motors without this label will not be allowed through Chinese customs.

Nameplate shall record:
- Name of manufacturer
- The criteria: GB 18613-2012
- Efficiency values for 100% load

*The recommended efficiency level for motors from 7.5 to 375 kW is Grade 2.
**Colombia**

**Resolución nº 4 1012:2015**

Applicable to:
- **Single Phase motors:**
  - Ratings from 0.18 to 1.5 kW
  - Motors with 2, 4 and 6 poles
  - Frequency: 60 Hz
  - Voltage up to 240 V
  - Enclosure ODP and TEFC

- **Three Phase motors:**
  - Ratings from 0.18 to 373 kW
  - Motors with 2, 4, 6 and 8 poles
  - Frequency: 60 Hz
  - Voltage up to 600 V
  - Enclosure ODP and TEFC

Requirements
- Motors without this label will not be allowed through Colombian customs.

Note: Planned shifts for three-phase motors: IE2 in September 2018, IE3 for 7.5-373 kW in September 2020 and IE3 for 0.75-373 kW in September 2021.

---

**Europe & Switzerland**

**EC 640/2009 & EU 4/2014**

Applicable to:
- Ratings from 0.75 to 375 kW
- Motors with 2, 4 and 6 poles
- Frequency: 50 and 50/60 Hz
- Voltage up to 1000 V
- Closed and open enclosures

Not applicable to:
- 2 speed motors
- Intermittent duty
- Motors wholly immersed in a liquid
- Motors completely integrated into a product
- Altitude higher than 4000 masl
- Ambient temperature below -30 °C or above 60 °C
- Motors specified to operate exclusively above 400 °C
- Motors for explosive atmospheres
- Brake motors

Requirements
- Nameplate shall detail:
  - IE code (IE3)
  - Efficiency values for 50, 75 and 100% load (not mandatory for small motors)
  - CE mark
  - IE2 motors for 0.75 up to 375 kW fed by VFD are permitted but must be labelled for exclusive VFD operation
Japan

**JIS C 4213:2014**

Applicable to:
- Ratings from 0.75 to 375 kW
- Motors with 2, 4 and 6 poles
- 200/400 V (50 or 60 Hz)
- 220/440 V (60 Hz)

Not applicable to:
- Explosion proof motors;
- Delta-star starting;
- Marine motors;
- Motors wholly immersed in a liquid;
- High-slip motors;
- Ambient temperature below -20 °C
- Dedicated VFD design (not suitable for DOL) and with Forced ventilation.

**Requirements**
Importer must provide a self declaration for Efficiency level

<table>
<thead>
<tr>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>IE3 (200/400V 50Hz)</td>
</tr>
<tr>
<td>IE3 (220/440V 60Hz)</td>
</tr>
<tr>
<td>IE2 JIS (200/400V 60Hz)</td>
</tr>
</tbody>
</table>

Saudi Arabia

**SASO IEC 60034-30:2013**

Applicable to:
- Ratings from 0.75 to 375 kW
- Motors with 2, 4 and 6 poles
- Frequency: 60 Hz
- Voltage up to 1000 V
- Duty cycle S1 or S3 (ED higher or equal to 80%)

Not applicable to:
- Motors solely for converter operation per IEC 60034-25
- 2-speed motors
- Motors completely integrated into a product which cannot be independently tested
- Brake motors, Gear Motors & Wound Rotor Motors;
- Motors specifically designed to operate:
  - In maximum operating temperatures above 400 °C
  - In potentially explosive atmospheres (e.g. explosion-proof)
  - Wholly immersed in a liquid
  - Torque motors (corresponding to IEC design H, e.g. gate motors & crane motors)
  - With cooling from external equipment (e.g. air over motors, or liquid cooling)
  - In an enclosed container and part of an integrated system (e.g. canned motor)

**Requirements**
Nameplate shall detail:
- IE code IE3;
- Efficiency values at 100% load
- Motors without a SASO Certification of Conformity (CoC) will not be allowed through KSA customs

IE3
Applicable to:
- Ratings from 1 to 500 HP (2, 4, 6 and 8 poles)
- Voltages up to 600 V
- Three-phase
- Frequency: 60 Hz
- Frames 143 and above (or IEC equivalent)
- Hazardous Location
- NEMA Design A, B or C or IEC Design N or H

Applicable only in US:
- 56 frames (enclosed)
- Pump motors
- Footless motors
- Motors with non-standard base or mounting feet
- Vertical motors
- Motors with special shafts and flanges (including JM/JP)
- Brake motors
- Gear motors (if the motor can be removed from the gear)
- Partial motors (except stator-rotor sets)

Note: Fire pump motors from 1 to 500 HP, 2 to 8 poles must meet High Efficiency level.

Not applicable to:
- Dedicated VFD design (not suitable for DOL)
- Submersible motors (IP68)
- Multispeed motors
- Design D
- TEAO or ODPAO
- Intermittent duty motors (S2-S8)
- Stator-rotor sets
- Water cooled motors
- Two digit frames (42 and 48)
- 56 frame ODP

---

**Requirements**
- Efficiency level shall be as per NEMA MG1 NEMA Premium®
- Efficiency level shall be detailed on motor nameplate
- Motor shall be registered at Department of Energy (DOE)
- DOE registration number shall be printed on nameplate (WEG: CC029A)

---

**Energy Conservation Standard for Small Electric Motors**

**Penalties for violations:**
$110 per violation per day
South Korea

MKE-2015-28
KS C IEC60034

Applicable to:
- Ratings from 0.75 to 200 kW (2, 4, 6 and 8 poles)
- Ratings from 200 to 375 kW (2 and 4 poles)
- Frequency: 60 Hz
- Voltage up to 600 V
- Closed and open enclosures
- Inverter-driven motor with continuous operating
  (fan, blower and pump)

Not applicable to:
- TEAO and TENV designs
- Duty type S2
- Motors wholly immersed in a liquid
- Design C and D
- Multi-speed motors
- Thrust or sleeve bearing

Requirements
- Motors without this label will not be allowed through Korean customs.

Taiwan

CNS 14400

Applicable to:
- Ratings from 0.75 to 200 kW
- Motors with 2, 4, 6 and 8 poles
- Frequency: 60 Hz
- Voltage up to 690 V

Not applicable to:
- Motors wholly immersed in a liquid
- Motors completely integrated into a product
- Dedicated VFD design (not for DOL)
- Multi-speed motors

IE2 (0.75 to 30kW)
IE3 (37 to 375kW)
Turkey

SMG-2012/2
IEC 60034-30-1

Applicable to:
- Ratings from 0.75 to 375 kW
- Motors with 2, 4 and 6 poles
- Frequency: 50 or 50/60 Hz
- Voltage up to 1000 V
- Closed and open enclosures

Not applicable to:
- 2 speed motors
- Intermittent duty
- Motors wholly immersed in a liquid
- Motors completely integrated into a product
- Altitude higher than 1000 masl
- Ambient temperature out below -15 °C or above 40 °C
- Motors for explosive atmospheres
- Brake motors
- Motors specified to operate exclusively above 400 °C

Requirements
Nameplate shall detail:
- IE code (IE3)
- Efficiency values for 50, 75 and 100% load (not mandatory for small motors)
- CE mark
- IE2 motors for 0.75 up to 375 kW fed by VFD are permitted but must be labelled for exclusive VFD operation

India

IS 12615:2011

Applicable to:
- Frames 71 up to 315L
- Motors with 2, 4 and 6 poles
- Frequency: 50 Hz
- Voltage up to 1000 V
- Duty cycle S1 or S3 (ED higher or equal to 80%)
- Ambient temperature up to 40 °C
- Protection IP44 and above
- Cooling IC411 (TEFC).

Not applicable to:
- Dedicated VFD design (not for DOL)
- Motors completely integrated into a product

Requisitos
- Minimum efficiency level according IS 12615:2011(IE2)
- Motor must be certified by an Indian Certification Body
- Motor must be identified with the Standard ISI Mark

Three-phase induction electric motors that are not within the scope of IS 12615: 2011 can continue to be sold and installed in India normally.
ARGENTINA
San Francisco - Cordoba
Phone: +54 3564 421484
info-ar@weg.net

Cordoba - Cordoba
Phone: +54 351 4641366
weg-morbe@weg.com.ar

Buenos Aires
Phone: +54 11 42998000
ventas@pulverlux.com.ar

AUSTRALIA
Scoresby - Victoria
Phone: +61 3 97654600
info-au@weg.net

AUSTRIA
Markt Plesting - Wiener Neustadt-Land
Phone: +43 2633 4040
watt@wattdrive.com

BELGIUM
Nivelles - Belgium
Phone: +32 67 888420
info-be@weg.net

BRAZIL
Jaraguá do Sul - Santa Catarina
Phone: +55 47 32764000
info-br@weg.net

CHILE
Santiago
Phone: +56 2 27848900
info-cl@weg.net

CHINA
Nantong - Jiangsu
Phone: +86 513 85989333
info-cn@weg.net

   Changzhou – Jiangsu
   Phone: +86 519 88067692
   info-cn@weg.net

COLOMBIA
San Cayetano - Bogotá
Phone: +57 1 4160166
info-co@weg.net

ECUADOR
El Batan - Quito
Phone: +593 2 5144339
ceccato@weg.net

FRANCE
Saint-Quentin-Fallavier - Isère
Phone: +33 4 74991135
info-fr@weg.net

GERMANY
Tübingen - Kerpen
Phone: +49 2237 92910
info-de@weg.net

Balingen - Baden-Württemberg
Phone: +49 7433 90410
info@weg-antriebe.de

Homberg (Efze) - Hesse
Phone: +49 5681 99520
info@akh-antriebstechnik.de

GHANA
Accra
Phone: +233 30 2766490
info@zestghana.com.gh

INDIA
Bangalore - Karnataka
Phone: +91 80 41282007
info-in@weg.net

   Hosur - Tamil Nadu
   Phone: +91 4344 301577
   info-in@weg.net

ITALY
Cinisello Balsamo - Milano
Phone: +39 2 61293535
info-it@weg.net

JAPAN
Yokohama - Kanagawa
Phone: +81 45 5503030
info-jp@weg.net

MALAYSIA
Shah Alam - Selangor
Phone: +60 3 78591626
info@wattdrive.com.my

MEXICO
Huehuetoca - Mexico
Phone: +52 55 53214275
info-mx@weg.net

   Tizayuca - Hidalgo
   Phone: +52 77 97963790

NETHERLANDS
Oldenzaal - Overijssel
Phone: +31 541 571080
info-nl@weg.net

PERU
La Victoria - Lima
Phone: +51 1 2097600
info-pe@weg.net

PORTUGAL
Maia - Porto
Phone: +351 22 9477700
info-pt@weg.net

RUSSIA and CIS
Saint Petersburg
Phone: +7 812 363 2172
sales-wes@weg.net

SOUTH AFRICA
Johannesburg
Phone: +27 11 7236000
info@zest.co.za

SPAIN
Coslad - Madrid
Phone: +34 91 6553008
wegiberia@wegiberia.es

SINGAPORE
Singapore
Phone: +65 68589081
info-sg@weg.net

   Singapore
   Phone: +65 68622220
   watteuro@watteuro.com.sg

SCANDINAVIA
Mölndryck - Sweden
Phone: +46 1527 513800
info-se@weg.net

UK
Redditch - Worcestershire
Phone: +44 1527 513800
info-uk@weg.net

UNITED ARAB EMIRATES
Jebel Ali - Dubai
Phone: +971 4 8130800
info-ae@weg.net

USA
Duluth - Minnesota
Phone: +1 612 3788000
info-us@weg.net

   Minneapolis - Minnesota
   Phone: +1 612 3788000

VENEZUELA
Valencia - Carabobo
Phone: +58 241 8210582
info-ve@weg.net

For those countries where there is not a WEG own operation, find our local distributor at www.weg.net.