

First edition
2014-01-15

AMENDMENT 1
2017-04

**Automation systems and
integration — Key performance
indicators (KPIs) for manufacturing
operations management —**

Part 2:

Definitions and descriptions

**AMENDMENT 1: Key performance
indicators for energy management**

*Systèmes d'automatisation et intégration — Indicateurs de
la performance clé pour le management des opérations de
fabrication —*

Partie 2: Définitions et descriptions

*AMENDEMENT 1: Indicateurs de la performance clé pour le
management de l'énergie*



Reference number
ISO 22400-2:2014/Amd.1:2017(E)

© ISO 2017

STANDARDSISO.COM : Click to view the full PDF of ISO 22400-2:2014/Amd 1:2017



COPYRIGHT PROTECTED DOCUMENT

© ISO 2017, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Ch. de Blandonnet 8 • CP 401
CH-1214 Vernier, Geneva, Switzerland
Tel. +41 22 749 01 11
Fax +41 22 749 09 47
copyright@iso.org
www.iso.org

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 184, *Automation systems and integration*, Subcommittee SC 5, *Interoperability, integration, and architectures for enterprise systems and automation applications*.

A list of all parts in the ISO 22400 series can be found on the ISO website.

STANDARDSISO.COM : Click to view the full PDF of ISO 22400-2:2014/Amd 1:2017

Automation systems and integration — Key performance indicators (KPIs) for manufacturing operations management —

Part 2: Definitions and descriptions

AMENDMENT 1: Key performance indicators for energy management

Introduction

Add the following paragraph and new [Figure 3](#) at the end of the Introduction. Renumber Figures 3 to 5 as Figures 4 to 6.

KPIs for energy management within MOM are in accordance with ISO 50001 and ISO 20140, and they complement MOM indicators regarding energy consumption. KPIs for energy management support the evaluation of direct energy consumption per work unit or per order, and per manufactured product item. [Figure 3](#) illustrates the approach and the focus in the determination of energy consumption.

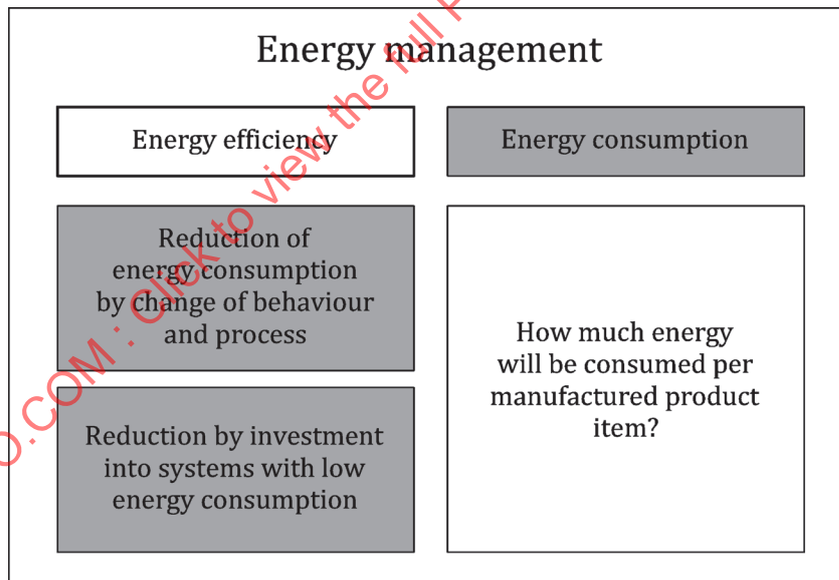


Figure 3 — Approach and focus in the determination of energy consumption

Clause 2, Terms and definitions

Add the following term and definition:

2.5

direct energy consumption

energy consumed by the work unit during the actual unit busy time

Note 1 to entry The concept of “direct energy consumption” in ISO 20140-1 represents the energy consumed by a work unit for a direct operation (as defined in ISO 20140-1:2013, 3.4). ISO 20140 enables an energy efficiency evaluation quantified by KPIs with a granularity that itemizes the energy consumption per equipment part of the work unit. The granularity of this part of ISO 22400 does not itemize the work unit energy consumption per equipment part of the work unit. The difference in the granularity of the KPI and scope between ISO 22400 and ISO 20140 leads to different, though not contradictory, definitions of the term “direct energy consumption” in the two standards.

Note 2 to entry If a work centre fulfils the same requirements as a work unit, it can be considered as a work unit.

Note 3 to entry The attribute direct is used for the purpose of consistency with the concept direct cost.

Clause 3, Symbols and abbreviated terms

Add the following abbreviated terms:

ADEC actual direct energy consumption

PDEI planned direct energy consumption per item

Clause 5

Add the following subclauses, including new [Figure 7](#), immediately after 5.7.5:

5.8 Energy elements

5.8.1 Actual direct energy consumption (ADEC)

The actual direct energy consumption is the measured direct energy consumption per work unit and during actual unit busy time.

5.8.2 Planned direct energy consumption per item (PDEI)

The planned direct energy consumption shall be the planned energy consumption in average for producing one product item.

NOTE This factor is analogous to the planned run time per item.

5.8.3 Time period

A time period is the time during which a work unit is in a specific state. With each change of state a new time period always begins.

5.8.4 Fundamentals of energy types

5.8.4.1 Conversion to a unified energy unit

Energy measurements are commonly made in various units of energy and shall be converted to the industry standard, namely, kWh, as illustrated in [Figure 7](#). This conversion is necessary to obtain a valid summation of the different expressions of energy usage for computing the direct energy consumption. For this purpose, conversion factors depending on the type of energy need to be determined.

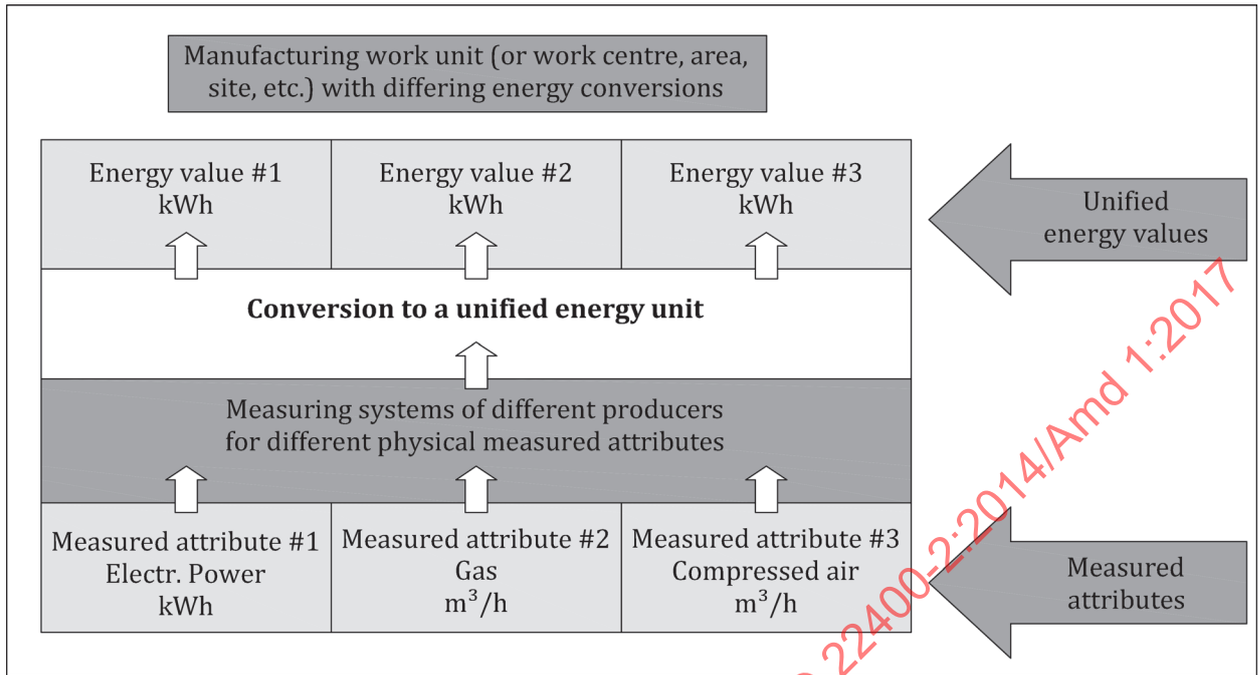


Figure 7 — Conversion to energy unit of measure from measured attributes

5.8.4.2 Conversion factors

5.8.4.2.1 Conversion factors provided by energy suppliers

Conversion factors for energy types are usually obtained directly from an energy supplier. These conversions introduce measurement uncertainties from a number of different sources, which should be understood and incorporated in calculations.

EXAMPLE

Natural gas	10 kWh/m ³	12,66 kWh/kg
Gas oil	9,93 kWh/l	11,68 kWh/kg
Bunker oil	10,27 kWh/l	11,17 kWh/kg
Hard coal		approx. 8,14 kWh/kg
Lignite		approx. 5,35 kWh/kg

5.8.4.2.2 Conversion factors requiring calculation

Some conversion factors may not be constants that can be found in property tables, but may need to be calculated individually. For example, the conversion factors need to be calculated individually for compressed air, steam, and water.

EXAMPLE 1

The measured energy consumption for compressed air generation need to be allocated to actually measured compressed air consumption at the involved work units. The calculated conversion factor is used for the conversion of the measured energy type on the respective work unit to the collective energy unit kWh.

The conversion factor is calculated via the relation:

$$\Sigma (\text{energy consumed [kWh] for compressed air generation}) / \Sigma (\text{compressed air [m}^3\text{] generated})$$

The conversion factor in this case is the unit “kWh/m³”.

EXAMPLE 2

Calculation:

A compressor with 37 kW power generates at 600 kPa up to 7 m³/min compressed air. A direct air consumption of 6 m³/min will be measured as consumed by the work units.

The conversion factor would be at a total consumption of measured 6 m³/min and 37 kW power as follows:

Conversion factor = 37 kW/360 m³/h = 0,102 8 kWh/m³

STANDARDSISO.COM : Click to view the full PDF of ISO 22400-2:2014/Amd 1:2017

Clause 6

Replace the first sentence with the following sentence:

Tables 2 to 39 describe the KPIs for MOM.

Add the following tables immediately after Table 35:

Table 36 — Direct energy consumption effectiveness

KPI description	
Content	
Name	Direct energy consumption effectiveness
ID	
Description	<p>The direct energy consumption effectiveness represents the relation of the planned direct energy consumption per item (PDEI) multiplied by the produced quantity (PQ) to the actual direct energy consumption (ADEC). Using this KPI, the produced quantity of an order during the measurement period is considered.</p> <p>The ratio gives information how effective is the planning of the energy consumption for manufacturing the produced quantity (PQ).</p>
Scope	Work unit, product, production order
Formula	Direct energy consumption effectiveness = $PDEI * PQ / ADEC * 100$
Unit of measure	%
Range	<p>Min: 0 %</p> <p>Max: 100 %</p> <p>The 100 % may be exceeded if the planned energy consumption is higher than the actual energy consumption.</p>
Trend	The higher, the better (but not exceeding 100 %)
Context	
Timing	On demand, periodically, online
Audience	Supervisor, management
Production methodology	Discrete, batch, continuous
Effect model diagram	See Figure A.33
Notes	<p>This indicator shows whether the planned direct energy consumption coincides with the measured values.</p> <p>With this indicator, unknown energy losses can be identified at the production unit (e.g. Example compressed air leakage).</p> <p>The planned energy consumption per product unit need to be planned before start of production.</p>

Table 37 — Direct net energy consumption effectiveness

KPI description	
Content	
Name	Direct net energy consumption effectiveness
ID	
Description	<p>The direct energy consumption effectiveness represents the relation of the planned direct energy consumption per item (PDEI) multiplied by the good quantity (GQ) to the actual direct energy consumption (ADEC).</p> <p>With this KPI, only the produced good quantity of an order during the measurement period is considered.</p>
Scope	Product, production order, work unit
Formula	Direct net energy consumption effectiveness = $PDEI * GQ / ADEC * 100$
Unit of measure	%
Range	<p>Min: 0 %</p> <p>Max: 100 %</p> <p>The 100 % may be exceeded if the planned energy consumption is higher than the actual energy consumption.</p>
Trend	The higher the better
Context	
Timing	On demand, periodically, online
Audience	Supervisor, management
Production methodology	Discrete, batch, continuous
Effect model diagram	See Figure A.34
Notes	<p>This indicator is closely linked to the quality indicators. Additional energy expenses by scrap or rework worsen the outcome measure. An improvement in the index is associated with an improvement in quality.</p> <p>The PDEI need to be determined in advance of production planning.</p> <p>This KPI is equal to direct energy consumption effectiveness multiplied by $PQ * GQ$</p>

Table 38 — Direct energy efficiency

KPI description	
Content	
Name	Direct energy efficiency
ID	
Description	The direct energy efficiency KPI shows the direct energy consumption (ADEC) per product item of the produced quantity (PQ). Using this KPI the produced quantity during the measurement period is considered.
Scope	Product, production order, work unit
Formula	Direct energy efficiency = ADEC / PQ
Unit of measure	kWh/unit
Range	Min: 0 Max: depending on product process
Trend	The lower the more efficient is the energy consumed
Context	
Timing	On demand, periodically, online
Audience	Supervisor, management
Production methodology	Discrete, batch, continuous
Effect model diagram	See Figure A.35
Notes	<p>This KPI provides information about the consumed energy per unit of produced product.</p> <p>This KPI can be directly applied to control the energy efficiency on this production unit.</p> <p>It may be utilized as a base value for the calculation of the direct planned energy consumption per item (PDEI)</p>

Table 39 — Direct net energy efficiency

KPI description	
Content	
Name	Direct net energy efficiency
ID	
Description	<p>The direct net energy efficiency KPI shows the measured direct energy consumption (ADEC) per product item of the good quantity (GQ). With this KPI only the good quantity of an order during the measurement period is considered.</p> <p>This KPI is used in applications where energy is used for production.</p>
Scope	Product, production order, work unit
Formula	Direct net energy efficiency = ADEC / GQ
Unit of measure	kWh/unit
Range	<p>Min: 0</p> <p>Max: depending on product process</p>
Trend	The lower, the better
Context	
Timing	On demand, periodically, online
Audience	Supervisor, management
Production methodology	Discrete, batch, continuous
Effect model diagram	See Figure A.36
Notes	<p>In opposition to the direct energy efficiency, this KPI shows that scrap has a negative effect on the real energy efficiency.</p> <p>This KPI is equal to the direct energy efficiency multiplied by PQ / GQ</p>