**KENYA BUREAU OF STANDARDS**

**ADOPTION PROPOSAL**

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| **Document Type:** | **Adoption proposal** | |
| **Dates:** | Circulation date | Closing date |
| 26-03-2021 | 26-04-2021 |
| TC Secretary | This form shall be filled, signed and returned to Kenya Bureau of Standards for the attention of SAMUEL KIBOGO (kibogos@kebs.org) | |

The Kenya Bureau of Standards intends to adopt the International Standards as detailed here below:

1. **Number: ISO 22886**

**Title: Healthcare organization management —Vocabulary**

**Scope:** This document defines terms used in healthcare organization management.

This document has been developed to help facilitate a common understanding of and maintain consistency in fundamental vocabulary in healthcare organization management standards.

This document is intended to be used by:

— healthcare management practitioners;

— academic professionals and students;

— developers of related standards;

— stakeholders in organizations, regardless of organizational size and type;

— others interested in the management of healthcare organizations.

1. **Number: ISO 16092-1:2017**

**Title: Machine tools — Presses— Part 1: General safety requirements**

**Scope:** This document specifies technical safety requirements and measures to be adopted by persons undertaking the design, manufacture and supply of presses which are intended to work cold metal or material partly of cold metal, but which can be used in the same way to work other sheet materials (e.g. cardboard, plastic, rubber, leather, etc.).

NOTE 1: The design of a machine includes the study of the machine itself, taking into account all phases of the “life” of the machine mentioned in [ISO 12100:2010, 5.4](https://www.iso.org/obp/ui/#iso:std:iso:12100:ed-1:en:clause:5.4), and the drafting of the instructions related to all the above phases.

The requirements in this document take account of intended use, as defined in [ISO 12100:2010, 3.23](https://www.iso.org/obp/ui/#iso:std:iso:12100:ed-1:en:clause:3.23), as well as reasonably foreseeable misuse, as defined in [ISO 12100:2010, 3.24](https://www.iso.org/obp/ui/#iso:std:iso:12100:ed-1:en:clause:3.24). This document presumes access to the press from all directions, deals with all significant hazards during the various phases of the life of the machine described in [Clause 4](https://www.iso.org/obp/ui/#iso:std:iso:16092:-1:ed-1:v1:en:sec:4), and specifies the safety measures for both the operator and other exposed persons.

NOTE 2: All significant hazards mean those identified or associated with presses at the time of the publication of this document.

This document applies to presses which can function independently and can also be used as a guide for the design of presses which are intended to be integrated in a manufacturing system.

The covered presses transmit force mechanically to cut, form, or work cold metal or other sheet materials by means of tools or dies attached to or operated by slides/ram in range in size from small high speed machines with a single operator producing small workpieces to large relatively slow speed machines with several operators and large workpieces.

This document does not cover machines whose principal designed purpose is:

a) metal cutting by guillotine;

b) attaching a fastener, e.g. riveting, stapling or stitching;

c) bending or folding by press brakes or folding machines;

d) straightening;

e) turret punch pressing;

f) extruding;

g) drop forging or drop stamping;

h) compaction of metal powder;

i) single purpose punching machines designed exclusively for profiles, e.g. used in the construction industry;

j) spot welding;

k) tube bending;

l) working by pneumatic hammer.

This document does not cover hazards related to the use of presses in explosive atmospheres.

This document covers the safety requirements related to the use of programmable electronic systems (PES) and programmable pneumatic systems (PPS).

This document is not applicable to presses which are manufactured before the date of its publication.

This document deals with the common significant hazards, hazardous situations and events relevant to presses and ancillary devices which are intended to work cold metal or material partly of cold metal (see [Clause 4](https://www.iso.org/obp/ui/#iso:std:iso:16092:-1:ed-1:v1:en:sec:4)). This document defines the common safety requirements for presses defined in this clause and shall be used in connection with other parts of the ISO 16092 series.

Specific hazards which are related to the type presses used are dealt with in ISO 16092-2, ISO 16092-3 and ISO 16092-4.

We are therefore seeking views from potential users in respect of the same. The Standard is available at the Kenya Bureau of Standards Information Centre. Please tick and fill your preference of the listed option. (If the spaces provided are not enough, please attach a separate sheet of paper).

Adoption acceptable as presented

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Adoption proposal not acceptable because of the reason(s) below

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Our Recommendations are as follows

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Name and Signature (of respondent):

Position (of respondent): ……………………………………………………………………..…

On behalf of:…………………………………………………..(Name of organization)

Date……………………………………………………………..

**NOTE:** Absence of any reply or comments shall be deemed to be an acceptance of the proposal for adoption and **shall constitute an approval vote**.