

#### WHO/PQS/E001/CR-FR01-VP1.3

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### TITLE: Cold rooms and freezer rooms

Product verification protocol: E001/CR-FR01-VP1.3
Applies to specification ref(s): E001/CR-FR01.3
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# 1. Scope:

**E001/CR-FR01-VP1.3** is a type-examination protocol which will be used for the pre-qualification evaluation of cold rooms and freezer room manufacturers.

It should be read in conjunction with **E001/CR-FR01.3** which describes the performance requirements for a generic cold room or freezer room installation, suitable for storing vaccine, assembled using prefabricated insulated panels and packaged cooling units. The document also specifies the installation and maintenance advisory services that all manufacturers must offer in order to become pre-qualified. It applies to rooms with a gross internal cubic capacity exceeding 10m³, housed within an existing building. Fully weather-proof cold rooms and freezer rooms are not covered.

A second verification protocol, **E001/CR-FR01-VP2.3** completes the package. This document is initially used by an employer or his QA assessor to describe the requirements for a specific installation. The document also sets out the installation, commissioning and handover procedure. The completed protocol should also be read in conjunction with **E001/CR-FR01.3**, to which it refers.

**E001/CR-FR01.3** and a completed **E001/CR-FR01-VP2.3**, together with an employer's other documents, are intended to form the basis for a contractual agreement between the employer and the legal manufacturer or reseller for the supply of the components required for a specific installation. These documents also form the basis for a separate contractual agreement between the employer and the installer.

#### 2. Normative references:

For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

BS 476-10: Fire tests on building materials and structures. Guide to the principles, selection, role and application of fire testing and their outputs.

EMAS: European Union Eco-Management and Audit Scheme.

EN 10152: Electrolytically zinc coated cold rolled steel flat products for cold forming. Technical delivery conditions.

EN 10169-1: Continuously organic coated (coil coated) steel flat products - Technical delivery conditions.

EN 13501-1: Fire classification of construction products and building elements- Part 1: Classification using data from reaction to fire tests IEC 60038: IEC standard voltages.

IEC 60335-1: Safety of household and similar electrical appliances, Part 1: General requirements.

IEC 60364-1: Low-voltage electrical installations - Part 1: Fundamental principles, assessment of general characteristics, definitions.

ISO 9001: Quality Management Systems – Requirements.

ISO 14001: Environmental management systems - Requirements with guidance for use.

ISO 20282-1: Ease of operation of everyday products - Part 1: Context of use and user characteristics.

WHO/PQS/E006/TH02.2: Fixed gas or vapour pressure dial thermometer.

WHO/PQS/E006/TR03.1: *Programmable electronic temperature and event logger systems with integral alarm and auto-dialler options.* 

WHO/PQS/E006/TR03-VP2.1: Programmable electronic temperature and event logger systems with integral alarm and auto-dialler options – Quality Assurance protocol.

WHO/PQS/E006/TR04.1: Wall-mounted pen recording thermometer.

WHO/PQS/E006/TR05.1: *User-programmable temperature data loggers*.

WHO/PQS/E001/CR-FR01.3: Cold rooms and freezer rooms.

WHO/PQS/E001/CR-FR01-VP2.3: *Cold rooms and freezer rooms – Quality Assurance protocol.* 

Directive 2002/96/EC of the European Parliament and of the Council Directive 2004/108/EC of the European Parliament and of the Council.

### 3. Terms and definitions:

<u>Annual review</u>: The 12-monthly review which all PQS pre-qualified manufacturers are required to pass in order to remain on the register of pre-qualified companies.

<u>Cold climate freeze prevention</u>: Any mechanism which prevents the temperature inside a cold room from dropping below +2°C, under low ambient

temperature conditions, down to the temperature specified by the employer, at the time of procurement, subject to a minimum of -10°C.

<u>Employer</u>: The organization that contracts with the <u>legal manufacturer</u> or <u>reseller</u> who will supply the system components and the installation and maintenance advisory services described in specification **E001/CR-FR01.3**.

The Employer will typically contract with an installer who will install and commission the installation under the supervision of a QA assessor and also with a maintenance contractor who will maintain the installation.

<u>Evaluator</u>: An individual or organization (including a testing laboratory) responsible for evaluating the suitability of the components and services described in this specification for inclusion in the register of PQS pre-qualified products.

Hot zone: Hot zone units must operate at a steady +43°C ambient temperature and over a+43°C/+25°C day/night cycling temperature range.

<u>In writing</u>: means communication by letter, fax or email.

<u>Installation</u>: The complete cold room or freezer installation described in **E001/CR-FR01.3** and in the companion **E001/CR-FR01-VP.3** document and any other employer's requirements documentation issued for a specific installation or installations. Including voltage stabilizers and standby generators where these are listed in the employer's requirements.

<u>Installer</u>: A person or organization has been appointed by the employer to carry out the installation.

<u>Legal Manufacturer</u>: The natural or legal person with responsibility for the design, manufacture, packaging and labelling of a product or device before it is placed on the market under his own name, regardless of whether these operations are carried out by that person himself or on his behalf by a third party.

<u>Maintenance Contractor</u>: A person or organization contracted by the employer to maintain the installation.

Moderate zone: Moderate zone units must operate at a steady +27°C ambient temperature and over a+27°C/+10°C day/night cycling temperature range.

Montreal Protocol: Montreal Protocol on Substances that Deplete the Ozone Layer.

<u>QA Assessor</u>: the person or organization appointed by the <u>employer</u> to assess the suitability of candidate <u>approved installers</u>, to evaluate their proposals and to monitor the installation and commissioning of the installation on site.

<u>QA</u>: Quality Assurance.

<u>Region</u>: A contiguous geographical area within which the <u>legal manufacturer</u> or <u>reseller</u> is able to provide the full range of services described in specification **E001/CR-FR01.3**.

Reseller: A commercial entity, licensed to act on behalf of a legal manufacturer, and which carries product liability and warranty responsibilities no less onerous than those carried by the legal manufacturer.

<u>Temperate zone</u>: Temperate zone units must operate at a steady +32°C ambient temperature and over a +32°C/+15°C day/night cycling temperature range.

<u>User</u>: The person responsible for the day to day operation and temperature monitoring of the room.

# 4. Applicability:

Type-examination will be carried out by an independent evaluator, appointed by WHO. The examination will take place at the manufacturing site or at another agreed location<sup>1</sup>. The extent of the geographical limits of any grant of pre-qualification status will be reviewed and decided upon by WHO.

# 5. Sample-examination checklist:

### 5.1 Evidence of conformity assessment:

Key components must carry the CE mark and/or equivalent internationally accepted evidence of conformity assessment.

# 5.2 <u>Samples and supporting material:</u>

The Legal Manufacturer or Reseller must supply the evaluator with a full duplicate set of the Product Dossier already supplied to WHO in accordance with the requirements of specification clause 7. In addition, demonstration samples are to be made available for inspection, as follows:

- Paired wall panel samples showing insulation, finishes, joint construction, and panel locking arrangement(s);
- Paired roof panel samples showing insulation, finishes, joint construction and panel locking arrangement(s) (if different from wall panels);
- Paired floor panel samples showing insulation, finishes, joint construction and panel locking arrangement(s);
- Shelf sample(s), including support system(s);
- If several panel types are offered, show or supply samples which cover:
  - Alternative panel thicknesses;
  - Alternative jointing arrangements;
  - Alternative surface finishes, including alternative floor finishes;
  - Construction options for different floor loading conditions;
- Examples and full technical specifications of the refrigeration units offered, including both monobloc and split systems as applicable;
- Examples of the instruction documents described in specification clauses 4.11.1, 4.11.2 and 4.11.3 in a UN language which the evaluator can understand.
- JPEG image of a typical installation for inclusion in the PQS data sheet.

### 5.3 *Type-examination procedure:*

• **Step 1:** Check all demonstration samples for similarities between different models<sup>2</sup>, dissimilarities between samples of one model, and any defects or damage.

- **Step 2:** Record any differences between the samples requested and those shown or received.
- **Step 3:** Complete the compliance checklist in Annex 1. Record general comments and recommendations for each section.

<sup>&</sup>lt;sup>1</sup> In the case of a Reseller for example, the inspection could take place at an order assembly site where components are brought together for consolidation and onward shipment to customers.

<sup>&</sup>lt;sup>2</sup> The purpose of this inspection is to establish whether products offered by competing companies are re-badged versions of an otherwise identical product.

- **Step 4:** Take a three quarter view digital photograph of each of the demonstration samples.
- Step 5: Obtain any additional supporting information required in writing from the Legal Manufacturer or Reseller and attach this information to the report.

**Acceptance criteria:** Inspection indicates full conformity with all major specification requirements, subject to acceptable restrictions on temperature zones<sup>3</sup> and region(s).

# 5.4 *Criteria for qualification:*

A final report must be issued after the type-examination is complete. The report must contain the following data and analyses:

**Summary:** Conclusions and recommendations.

**Scope:** Review of samples and construction options included in the type examination exercise, including a list of any that is specifically excluded.

**Compliance checklist:** Completed Annex 1 checklist.

**Photographs:** Photographs of samples and of a complete installation.

**Temperature zone(s):** Assessment of the temperature zone(s) for which the product is suitable.

**Region(s)** Assessment of the region(s) within which the product should be pre-qualified.

**Annexes:** Additional supporting documentation requested and received from the Legal Manufacturer or Reseller during the course of the type-examination. This must include a copy of the applicant's current ISO 9001 certificate, a copy of relevant CE certification and other conformity assessment certificates and, where applicable, a copy of the applicant's current ISO 14001 certificate.

# 6. Quality control checklist:

#### 6.1 *Quality control standards:*

All reporting must be carried out in accordance with the requirements of this document.

# 6.2 Quality control checklist:

Although an on-site inspection of the manufacturing plant is not mandatory, the type examination must take place at a location where full scale components can be inspected.

# 7. Pre-qualification evaluation:

An applicant company will qualify for inclusion on the register of PQS prequalified cold rooms and freezer room suppliers, in accordance with WHO procedures, provided the final report indicates that cold room and freezer room components supplied by the company are likely to be able to achieve full conformity with the requirements of specification **E001 CR-FR01.3** and verification protocol **E001 CR-FR01-VP2.3** in the region(s) for which prequalification is sought.

<sup>&</sup>lt;sup>3</sup> For example, it will be acceptable if a company proposes supplying temperate zone equipment to temperate and moderate zone countries. If a hot zone area or country is included in the specified region, this hot zone area or country must be excluded from the pre-qualification listing.

# 8. Modified products:

The legal manufacturer or reseller must notify WHO in writing of any changes which affect the performance of the product. WHO will carry out a desk evaluation of the reported change(s). If any change is deemed adversely to affect the performance of the product, WHO may request full or partial reverification based on the type-examination procedures described in this document.

# **Annex 1 – Compliance checklist<sup>4</sup>**

This checklist must be completed by the person appointed to carry out the prequalification assessment.

| Spec clause | Item   |   |  |  |
|-------------|--|---|--|--|
| A. Gene     | eral information:  |   |  |  |
| 7.          | Dossier fee received:  | Yes No Part payment   |  |  |
| 7.          | Type-examination fee received:   | Yes No Part payment   |  |  |
| 7.          | Legal Manufacturer details:  Name: Address 1: Address 2: Address 3: Address 4: Tel: Fax: Email: Web: |   |  |  |
| 7.          | Reseller details: Name: Address 1: Address 2: Address 3: Address 4: Tel: Fax: Email: Web:            | Applicable Not applicable                                   |  |  |
| 7.          | Status:<br>Legal Manufacturer<br>Reseller  |   |  |  |
| 7.          | No. of regions:  |   |  |  |
| 7.          | Description of regions offered:  |   |  |  |
| 7.          | Supporting evidence offered for inclusion of each region:  |   |  |  |
| 7.          | Evidence satisfactory:   | Yes No  |  |  |
| 7.          | No. of references:   | (minimum 5 from at least 3 separate countries)              |  |  |
| 7.          | References satisfactory:   | Yes No No   |  |  |
|             | information comments:  |   |  |  |
|             | nical details:   |   |  |  |
| 7.          | Cold room sizes:   |   |  |  |
| 7.          | Freezer room sizes:  | W   |  |  |
| 4.2.2       | Temperature zones  | Hot zone compliant? Yes No Temperate zone compliant? Yes No |  |  |

<sup>&</sup>lt;sup>4</sup> This is a Word 'Form' document. It needs to be copied and 'protected' before it can be used for data entry. Then activate View/Toolbars/Forms and click the 'lock' icon on the Forms toolbar. See also Word Help.

| Spec clause | Item  |   |
|-------------|---|---|
|             |   | Moderate zone compliant? Yes No No  |
|             |   | Cold climate freeze prevention compliant? Yes No  |
| 4.2.3       | Temperature control   | Cold room temperature control acceptable? Yes No Freezer room temperature control acceptable? Yes No  |
| 4.2.4       | Holdover  | Holdover improvement option(s) offered? Yes No If YES, describe system or components offered:   |
| Temper      | ature control comments:   |   |
| 4.2.5       | Electrical safety rating  | Compliance with IEC 60335-1 certified? Yes No   |
| 4.2.6       | Voltage, frequency and phasing                                      | List options available: Options compatible with regions offered? Yes No   |
| 4.2.7       | Voltage stabilization and surge protection                          | Voltage stabilization offered? Yes No Surge protection offered? Yes No  |
| Electric    | al requirements commen  |   |
| 4.2.8       | Panel insulation  | List panel insulation options offered:  'U' value 0.25 W/m²K or better? Yes No 'U' value 0.17 W/m²K or better (hot zone) <sup>5</sup> ? Yes No 'U'  |
|             |   | List panel construction(s) offered:   |
|             | Wall and roof panel   | Panel construction compliant? Yes No  |
| 4.2.9       | construction  | Joint construction compliant? Yes No  |
|             |   | Panel finish compliant? Yes No  |
|             |   | Mastic joint sealing compliant? Yes No List floor panel finishes offered:   |
| 4.2.10      | Floor construction  | Floor panel loading options:  Type A: Yes  No Type B: Yes No Type C: Yes No In-situ flooring possible: Yes In-situ |
| 4.2.11      | Shared walls  | List shared wall construction(s) offered:   |
|             | 1   | Shared wall construction(s) compliant? Yes No   |
| 4.2.12      | Door construction   | List door options offered:  Single leaf hinged doors? Yes No Double leaf hinged doors? Yes No Double leaf hinged doors? Yes No Door construction(s) compliant? Yes No Door size options compliant? Yes No Strip curtain offered? Yes No   |
| Panel a     | nd door construction con  |   |
| 4.2.13      | Door frame heating element  | Door frame heating element offered? Yes No  |
| 4.2.14      | Pressure release valve  | Pressure release valve offered? Yes \[ \] No \[ \]  |
| 4.2.15      | Heater mat  | Heater mat offered? Yes No  |
| 4.2.16      | List type(s) of shelving offered:  Shelving construction compliant? |   |
| 4.2.17      | Pallet racking  | List type(s) of racking system offered:  System compliant with EN standards? Yes No   |

 $^{\rm 5}$  'U' values verified by calculation and/or manufacturer's certification.

| Spec clause  | Item                             |  |  |
|--|----------------------------------|--|--|
|  |                                  | Corrosion protection compliant? Yes No No  |  |
| Ancillar   | y fittings comments:             | The same of the sa |  |
| 4.2.18   | Refrigeration units              | Refrigeration unit option(s) offered:  Monobloc wall-mounted? Yes No Split system wall-mounted? Yes No Split system for ventilated enclosure? Yes No High rise air distribution system offered? Yes No Refrigerant(s) compliant? Yes No Defrosting system compliant? Yes No Duty sharing system compliant? Yes No High/low voltage protection compliant? Yes No Cut-out system compliant? Yes No Cut-out system compliant?   |  |
| 4.2.19   | Evaporator plume guard           | Describe evaporator plume guard offered:  Plume guard compliant? Yes No  |  |
| 4.2.20   | Cold climate                     | Describe freeze-protection system offered:   |  |
|  | protection                       | Freeze-protection system compliant? Yes No   |  |
| Refriger   | ration unit comments:            |  |  |
| 4.2.21   | Lighting                         | List lighting system(s) offered:  Lighting system compliant? Yes  No   |  |
| 4.2.22   | Alarm system                     | List alarm system(s) offered:  Alarm systems PQS-compliant? Yes  No  No  |  |
| 4.2.23 Temperature recording system(s) offered: recording Temperature recording systems PQS-compliant? Yes [ |                                  |  |  |
| Tempera  | ature monitoring, alarm          | and lighting comments:   |  |
| 4.4.2  | Overall dimensions               | Component sizes comply? Yes \( \square\) No \( \square\)   |  |
| 4.4.3  | Weight                           | Component weights comply? Yes No No  |  |
| Dimensi  | on and weight comments           | 3:   |  |
| 4.7.1  | Refrigerant                      | Refrigerants comply with Montreal Protocol? Yes No   |  |
| 4.7.2  | Foaming agents                   | Gas complies with Montreal Protocol? Yes No  |  |
| 4.7.3  | Other restricted materials       | Restricted materials in system components? Yes  No   |  |
| Refriger   | ant and materials comm           | ents:  |  |
| C. Norn  | is and standards:                |  |  |
| 7.   | Type approval details:           | Details:  Compliant? Yes No No   |  |
| 7.   | Current ISO 9001: certification: | Compliant? Yes No  |  |
| 7.   | Environmental audit scheme       | Type:  Current? Yes No (Note: not mandatory)   |  |
| 7.   | Other standards                  | Type(s):   |  |
| 7.   | Laboratory test reports          | Details:   |  |
| Norms a  | und standards comments:          |  |  |
|  | uctions, training, other         |  |  |
| 4.8  | Warranty agreement               | Supplied? Yes No If 'yes' is it compliant? Yes No I  |  |
| 4.11.1   | Sample installation instructions | Supplied? Yes No If 'yes' are they compliant? Yes No I   |  |
| 4.11.1   | Sample service instructions      | Supplied? Yes No If 'yes' are they compliant? Yes No I   |  |
| 4.11.1   | Sample user                      | Supplied? Yes No   |  |

| Spec clause      | Item                 |   |  |  |
|------------------|----------------------|---|--|--|
|                  | instructions         | If 'yes' are they compliant? Yes \( \square\) No \( \square\)           |  |  |
|                  |                      | Hands-on installation training offered? Yes No                          |  |  |
| 4.12             | Tusining             | If 'yes' is training course compliant? Yes \( \square\) No \( \square\) |  |  |
| 4.12             | Training             | Hands-on maintenance training offered? Yes No                           |  |  |
|                  |                      | If 'yes' is training course compliant? Yes \( \square\) No \( \square\) |  |  |
| 6                | On-site installation | On-site installation service offered? Yes No                            |  |  |
| 6                | service              | If 'yes' is service compliant? Yes \( \square\) No \( \square\)         |  |  |
| 8.               | On-site maintenance  | Is an on-site maintenance service offered? Yes No                       |  |  |
| 0.               | service              | If 'yes' is it compliant? Yes \( \square\) No \( \square\)              |  |  |
| Docume           | entation comments:   |   |  |  |
| E. Conclusions:  |                      |   |  |  |
| Overall summary: |                      |   |  |  |
|                  |                      | <b>DECISION:</b> Pre-qualify? Reject                                    |  |  |

| Revision history: |  |                                    |          |
|-------------------|--|------------------------------------|----------|
| Date              | Change summary   | Reason for change                  | Approved |
| 20.03.2006        | Original   |                                    |          |
| 09.05.2007        | Revised to SMc comments & teleconference UK, SMc, AG 26.04.07  |                                    |          |
| 16.05.2007        | Final review version   |                                    |          |
| 02.08.2007        | Final version – no changes.  |                                    |          |
| 28.01.2009        | Major general revision eliminating manufacturer- approved installers and maintenance contractors. 1: amended. 2: Normative references updated. 3: definitions changed. 7: amended Annex 1: amended | Response to manufacturer comments. |          |
| 30.04.2012        | General update to include cold rooms larger than 40m³ and pallet-based mechanical load handling.   | Increased demand for larger units. |          |