#### マーケットサーベイの募集

References: IO/MS/23/YLI.

## "Supply of CHWS-1B Air Cooled Chillers"

(空冷チラーの供給)

IO 締め切り 2024 年 1 月 19 日(金)

#### ○目的

CHWS-1 A/B システムは、安全関連の対象機器に  $6^{\circ}$  C の冷却水を提供します(付録 A を参照)。熱はその後対象機器から空冷冷凍ユニットを介して環境に転送されます。

CHWS-1 A/B 設計では、本質的に対象機器によって保証された機器の冗長性に準拠した 2 つの完全に独立して分離されたサブシステムを考慮します。

プラント通常運転(パッケージデザインの項を参照)では、冷却機能が継続的に要求されます。

事故時には、追加の安全関連対象機器はシステムによって冷却されます。

各トレインは、空冷式冷凍機3台、水平遠心ポンプ2台(作動中1台、待機中1台)、水研磨ユニット、加圧器、ストレーナ、バルブ、専用の配管分配器、および監視および運転目的のための計器から構成されます。

この技術概要は、システム CHWS-1 B に必要な SIC 認定冷凍ユニットの利用可能なソリューションに関する市場調査に使用されます。

#### ○供給範囲

供給範囲は、完全冷蔵パッケージ 1 個を含むものとします。3 台の同一空冷チラーユニット(タグ:26 CH 1 B-CHI-1001&1002&1003)を並列に設置した構成(付録 A 参照)。

冷却水循環ポンプは他社から供給されたものであり、本文書の対象から除外します。

各ユニットには、必要なすべての機械的、電気的および計装制御装置が含まれるものとします。

第4項に定める義務条件の下での安全かつ信頼性の高い運転。

各ユニットには、必要なすべての機械的、電気的および計装制御装置が含まれるものとします。

第4項に定める義務条件の下での安全かつ信頼性の高い運転。

各ユニットは、必要な免震装置 (ベンダーの範囲に含まれる) とともに、1 つの独立したスキッドに 設置されるものとします。

ポンプが一定の速度で作動し、冷却水の流れが3つのユニット間で均等に分配されることを考慮して、供給者は、3つのユニット間の義務の再分配を調整するために必要な追加設備をオプションとして提案する必要があります。(例えば、追加制御ユニット)。

詳細な供給範囲は付録Bを参照してください。

#### ○機器の分類と適正

安全分類の観点から CHWS-1 B 冷凍ユニットは保護重要コンポーネント (PIC)SIC-2 に分類されます。 適用可能な計装および制御安全分類は SIC-2 B です。システムの設計により都合が良い場合、供給者 は、主制御システムが利用できない場合に基本機能のみをカバーするために使用される、ハードウェア 化された技術に基づく並列安全制御システムを提案しなければなりません。

供給範囲に含まれる装置は、それが設計されていることを証明するための十分な適正を有するものとし、 メーカーは、該当する事象の発生前、発生中および発生後に故障が発生することなく、要求された機能 を実行することができます。

認定計画書はベンダーからの発注後に発行されます。以下を含むものとしますが、これらに限定されません:

耐震基準:耐震基準は SC-1 (SF)。供給された装置は、系統に影響のない安定性及び機能性(注 1 参照) SL-2 カテゴリーの地震(該当するフロア応答スペクトル、FRS については付録 D を参照)に耐えるものとします。

静磁場認定

電磁両立性認定

材料トレーサビリティ

加齢の影響の評価

電気および計装/制御の適正:安全運転のための装置は、RCC-E (カテゴリーK 3、該当する環境条件については 4 項参照)に従って認定されたものとします。

(以下詳細は英文技術仕様書を参照ください)

○パッケージデザイン

(詳細は英文技術仕様書を参照ください)

○規制の枠組み

(詳細は英文技術仕様書を参照ください)

○提案時に提出する文書

(詳細は英文技術仕様書を参照ください)

【※ 詳しくは添付の英語版技術仕様書「Technical Summary for CHWS-1B Air Cooled Chillers」をご参照ください。】

ITER 公式ウェブ http://www.iter.org/org/team/adm/proc/overview からもアクセスが可能です。

「核融合エネルギー研究開発部門」の HP: http://www.fusion.qst.go.jp/ITER/index.html では ITER 機構からの各募集(IO 職員募集、IO 外部委託、IO エキスパート募集)を逐次更新しています。ぜひご確認ください。

## イーター国際核融合エネルギー機構からの外部委託 に関心ある企業及び研究機関の募集について

## <ITER 機構から参加極へのレター>

以下に、外部委託の概要と要求事項が示されています。参加極には、提案された業務に要求される能力を有し、入札すべきと考える企業及び研究機関の連絡先の情報を ITER 機構へ伝えることが求められています。このため、本研究・業務に関心を持たれる企業及び研究機関におかれましては、応募書類の提出要領にしたがって連絡先情報をご提出下さい。

To: Potential Candidates

Ref: IO/MS/23/YLI

Subject: Letter of Invitation for the Market Survey on "Supply of CHWS-1B Air Cooled Chillers"

Dear Madam/Sir,

china

india

japan

korea

russia

The ITER Organization (IO) launches a Market Survey and requests information from companies having the interest, knowledge and capacity related to: CHWS-1B Air Cooled Chillers.

The main purpose of this Market Survey is to evaluate the market situation and to identify candidate suppliers having the potential capabilities to respond to the IO solicitation.

Please note that this is not a Call for Nomination.

You will find enclosed the Technical Summary related to this Market Survey (Annex I).

With this letter, we invite all potential companies, institutions or entities from ITER Member States

to participate to this Market Survey through the questionnaire (Annex II).

We kindly invite the Domestic Agencies to publish this Market Survey on their websites or through other advertising methods, which will help to retrieve the requested information from a maximum of potential candidates.

Interested parties can return the completed questionnaire, no later than 19th January 2024, to the following email address Ye.Li@iter.org and in copy Andrew.Brown@iter.org.

Thanks in advance for your co-operation.

Yours faithfully,

Andrew Brown Group Leader Construction, Assembly and Logistics Section



# IDM UID 938YRQ

VERSION CREATED ON / VERSION / STATUS

30 Oct 2023 / 1.1 / Approved

EXTERNAL REFERENCE / VERSION

**Technical Specifications (In-Cash Procurement)** 

# **Technical Summary for CHWS-1B Air Cooled Chillers**

This Technical Summary collects the main technical requirement for SIC qualified Air Cooled Chillers for system CHWS-1B.

It will be used for a market survey on available solutions for this equipment.

# **Table of Contents**

| 1 PURPOSE                                       |        |
|---|--------|
| 2 SCOPE OF SUPPLY                               |        |
| 3 EQUIPMENT CLASSIFICATION AND QUALIFICATION    |        |
| 4 PACKAGE DESIGN                                |        |
| 4.1 Design Constraints                          |        |
| 4.2 Environmental Conditions                    |        |
| 5 REGULATORY FRAME                              | 4      |
| 6 DOCUMENTATION TO BE PROVIDED WITH THE PRO     | POSAL4 |
| APPENDIX A – SIMPLIFIED SYSTEM DIAGRAM          | 5      |
| APPENDIX B – SCOPE OF SUPPLY AND BATTERY LIMITS | 6      |
| APPENDIX C - PROCESS DATASHEET                  |        |
| APPENDIX D – FLOOR RESPONSE SPECTRA             |        |
| APPENDIX E LINSTALLATION AREA ON R74 - R1       |        |

## 1 Purpose

CHWS-1A/B systems provide cooling water at 6°C to safety related clients (see Appendix A). The heat is then transferred from clients to the environment via air-cooled refrigeration units.

CHWS-1 A/B design considers two completely independent and segregated subsystems which are inherently compliant with the equipment redundancy assured by the clients.

Cooling function is continuously required in plant normal operation operation (refer to section 4.1).

During Accidental Conditions, additional safety related clients will be cooled by the system.

Each train consists of three air cooled chillers, two horizontal centrifugal pumps (1 working and 1 in standby), a water polishing unit, a pressurizer, strainers, valves, together with a dedicated piping distribution as well as instrumentation for monitoring and operational purposes.

This Technical Summary will be used for a market survey on available solutions for the SIC qualified Refrigeration Units required for system CHWS-1B.

## 2 Scope of Supply

The scope of supply shall include one <u>Complete Refrigeration Package</u>. Composed by <u>3 Identical Air Cooled Chiller</u> Units (Tags: 26CH1B-CHI-1001&1002&1003) installed in parallel (Refer to Appendix A).

The chilled water circulation pumps are supplied by others and excluded from this scope of this document.

Each Unit shall include all required Mechanical, Electrical and Instrumentation & Control equipment required for its safe and reliable operation under the duty conditions established in Section 4.

Each Unit shall be installed on one independent skid along with required seismic isolation devices (to be included in the scope of vendor).

Taking into account that pump run at fixed speed and that chilled water flow is equally divided among the 3 units, Supplier should propose as option any additional equipment required to coordinate the repartition of the duty among the 3 Units (e.g. additional control unit).

Refer to Appendix B for Detailed scope of supply.

## 3 Equipment Classification and Qualification

From Safety Classification point of view CHWS-1B Refrigeration Units are Protection Important Component (PIC) that falls in **SIC-2** category.

Applicable instrumentation and control Safety Classification is **SIC-2B**. If more convenient for the design of the system, supplier should propose a parallel safety control system based on hardwired technology, used to cover only basic functions when main control system is not available,

Equipment included in the scope of supply shall be <u>fully qualified</u> to demonstrate that it has been designed and manufacturer to perform the required function without experiencing failures before, during and after applicable events.

A qualification plan will be issued after order by vendor. It shall include but is not limited to:

<u>Seismic Qualification</u>: Seismic Qualification is **SC-1** (**SF**). The supplied equipment shall withstand a SL-2 category earthquake (Refer to Appendix D for applicable Floor Response Spectra, FRS) with no impact on system stability and functional capacity (see Note 1)

Static Magnetic Field Qualification

Electromagnetic Compatibility Qualification

Material Traceability

Evaluation of the effects of Aging

<u>Electrical and Instrumentation/Control Qualification</u>: equipment for safety operation shall be qualified as per **RCC-E** (category **K3**, refer to section 4 for applicable environmental conditions)

Note 1: A Seismic Isolation Device has been included in the scope (refer to Appendix B) to reduce the accelerations to acceptable level for the equipment installed onskid. Taking into account applicable FRS, supplier to state in the proposal if this equipment is required. Qualification plan shall indicate how the seismic qualification of the assembly can be achieved (e.g. shaking table test of chiller unit installed on seismic isolation device).

# 4 Package Design

# 4.1 Design Constraints

| Design Life                | 30 years   |  |  |  |
|----------------------------|--|--|--|--|
| Duty                       | Nominal Thermal Power for the Re   | frigeration package = 2500 kW.   |  |  |
|                            | To be shared between the three Units. This is the maximum thermal power require in accidental conditions (with ~5% margin). Normal operation duty is lower.  |  |  |  |
|                            | Refer Process Datasheet in Appendix  | C for all operating cases.   |  |  |
| Chilled Water Flow         | 346 m3/h constant flow, equally divid  | led among the 3 units (115m3/h per unit).  |  |  |
| Regulation                 |  | ability of cooling function <b>regulation range</b>  |  |  |
|                            | The regulation target is to guarantee, in all operating conditions, a temperature <b>6</b> ° <b>C</b> in the chilled water manifold downstream the refrigeration package (refer Appendix A). If strictly required, slight deviation to the target temperature can accepted and shall be indicated by supplier in the proposal. |  |  |  |
|                            | However, vendor could propose to reduce the number of continuously work units in normal operation, if this is considered the optimal configuration for refrigeration units. In accidental case all units will be running.  |  |  |  |
|                            |  | methods of regulations required (e.g. hot gas bypass), taking nuous start/stop regulation is not acceptable. |  |  |
| Chilled Water Design       | Pressure (MPa absolute)  | 0.9  |  |  |
| Conditions                 | Temperature (°C)   | 50   |  |  |
| Chilled Water Quality      | Liquid Handled   | Demineralized Water (no glycol allowed)  |  |  |
| Cliffed Water Quality      | Operating Water Temperature Inlet / Outlet °C  | 12 / 6   |  |  |
|                            | Sp. Gr.  | 1.0  |  |  |
|                            | Conductivity @ 25 °C, µS/cm  | ≤ 1.0  |  |  |
|                            | pH @ 25 °C   | 6.5 - 7.5  |  |  |
|                            | Dissolved Oxygen conc. max. (ppb)  | ≤ 20   |  |  |
|                            | Chloride, max. (ppb)   | <u>=</u> ≤ 10  |  |  |
|                            | Iron, max. (ppb)   | ≤ 10   |  |  |
|                            | Copper, max. (ppb)   | ≤ 10   |  |  |
|                            | Sodium, max. (ppb)   | ≤ 10   |  |  |
|                            | TOC, max. (ppb)  | ≤ 100  |  |  |
|                            | Silica max. (ppb)  | ≤ 200  |  |  |
| Refrigerant Gas            | Global Warming Potential (GWP)   | <10  |  |  |
| G                          |  | g circuit in all operating conditions shall be   |  |  |
|                            | Low Flammability gas are preferred   |  |  |  |
| Available Footprint        | For Each unit: ~9150x2440 mm.  |  |  |  |
| Available i botpilit       |  | C 2050 ( C 4 A 1 - E)  |  |  |
|                            | with a clearance between chiller units   |  |  |  |
| Materials Of Construction  | Evaporator: Austenitic Stainless Stee evaporators in contact with chilled wa   | el is the preferred material for the parts of ater.  |  |  |
|                            | 11 1 1   | ion material taking into account the chilled given design conditions and the required                        |  |  |
|                            |  | ose other construction material taking into refer to 4.2), the given design conditions and                   |  |  |
| Required Unit Availability | Failure to Start < 9.21E-03/day  |  |  |  |
| 1                          | Failure to Run < 6.93E-05/hour   |  |  |  |
| Allowable Sound Pressure   | <85 dBA at 1 meter of the skid   |  |  |  |
| Level                      |  |  |  |  |

## 4.2 Environmental Conditions

Units will be installed <u>outdoor</u>, on the roof of Diagnostic Building (B74-R1, Tokamak Complex).

Equipment of each unit (except condensers) shall be installed inside a container/cabinet.

| <b>Ambient Conditions</b>     | Maximum             | Minimum   |  |  |
|-------------------------------|---------------------|-----------|--|--|
| Temperature, °C               | + 45                | - 25      |  |  |
| Relative Humidity, % at 40 °C | 60                  |           |  |  |
| Annual Rainfall, mm           | 965                 | 289       |  |  |
| Daily Rainfall, mm            | 180                 |           |  |  |
| Hourly Rainfall, mm           | 120                 |           |  |  |
| Daily Snowfall, mm            | 230                 |           |  |  |
| Wind Speed, m/s               | 25.22               |           |  |  |
| Static Magnetic Field         | 12mT*               |           |  |  |
| ATEX Area Classification      | Safe**              |           |  |  |
| Radiation dose                | Not A <sub>1</sub>  | pplicable |  |  |
| Seismic Loads                 | Refer to Appendix D |           |  |  |

<sup>\*</sup>a safety coefficient of 1.4 has to be applied to this value for the qualification to static magnetic field

## **5** Regulatory Frame

Offered package shall be in compliance with applicable French and European Regulation. This includes but is not limited to:

| ı | European Directive on machinery | 2006/42/EC. Annex II, 1A to be applied for package certification |
|---|---------------------------------|--|
|   |                                 |  |

European Directive relative to pressure equipment 2014/68/UE

European Directive on Low Voltage Equipment 2014/35/UE

European Directive on Electromagnetic Compatibility 2014/30/UE

Cahier technique professionnel pour le suivi en service des systèmes frigorifiques sous pression" (CTP) du 23/07/2020

ASME Section VIII Division 1 (or equivalent)

RCC-E: Design and Construction rules for Electrical Equipment of Nuclear Island

AHRI Standard 551 591-2023 - Performance Rating of Water-chilling and Heat Pump Water-heating Packages Using the Vapor Compression Cycle

IEC 60709 – 2018: Nuclear power plants - Instrumentation, control and electrical power systems important to safety - Separation

IEC/IEEE 60780 – 323 – 2016: Nuclear facilities - Electrical equipment important to safety - Qualification

IEC 60980 – Recommended Practices for Seismic Qualification of Electrical Equipment of the Safety System for nuclear generating stations

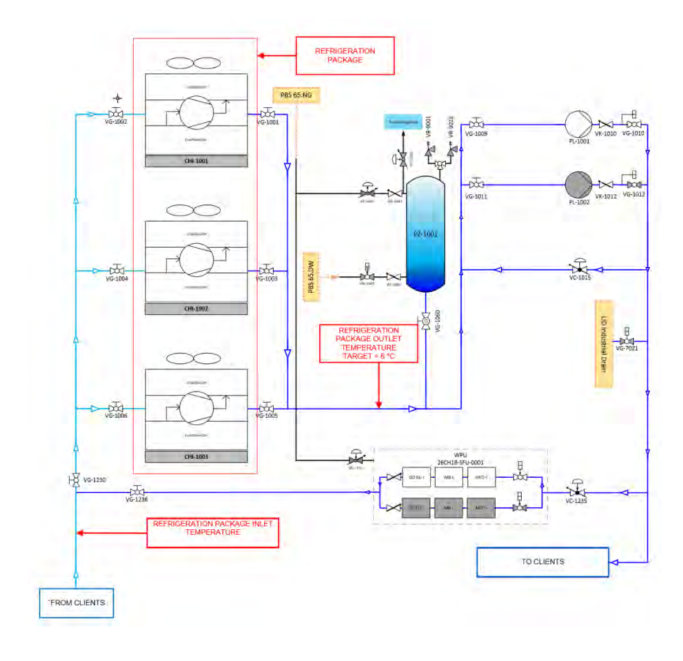
ASME-QME-1 2012-01-01 – Qualification of Active Mechanical Equipment Used in Nuclear Power Plants

## **6** Documentation to be provided with the Proposal

| Minimum Set of Documentation   |
|--|
| Technical Selection / Unit Datasheet   |
| General arrangement drawing with overall dimensions (typical)                          |
| Technical Description of the package including Instrumentation and Control Arrangement |
| Unit/Package PID   |
| Supplier Reference Lists for similar applications                                      |

<sup>\*\*</sup>Adequate ATEX certification shall be included in the scope if required by the chiller configuration (type of gas, installation in closed container/cabinet

# Appendix A – Simplified System Diagram



## Appendix B – Scope of Supply and Battery Limits

#### SCOPE OF SUPPLY OF EACH REFRIGERATION UNIT (Total Qty 3)

- 1. Refrigeration gas compressor(s):
  - Hermetic construction is preferred.
  - Semi-hermetic construction can be accepted or can be proposed by vendor as option,
  - Compressor electric motor(s) designed as per Manufacturer Standard, integral to compressors body,
  - Screw compressor technology has been considered as the base case. Other Technologies can be proposed by vendor based on his reference and his technical expertise. Reciprocating compressors are forbidden.
  - Compressors complete lube oil systems with oil separator and oil cooler (if required),
- 2. Evaporator, shell & tubes type,
- 3. Forced Air Cooled condensers with AC type Fan motors,
- 4. Economizer (Optional). To be included by vendor if required to cope with required operating conditions,
- 5. Variable Frequency Drive (Optional). To be included by vendor to cope with required regulation range
- 6. Hot gas bypass (Optional). To be included by vendor to cope with required regulation range
- 7. On-skid set of safety and control instrumentations:
  - High and Low Pressure switches/sensors for compressor inlet/discharge(1 set for each compressor),
  - Temperature Sensors for Evaporator Inlet And Outlet,
  - Flow transmitter on Evaporator Inlet to detect risk of freezing,
  - All other required safety and control instrumentation for safe and reliable operation of the package,
  - Instrumentation Junction Boxes,
  - Supplier to consider requirements on Separation for instrumentation important to safety.
- 8. All required pressure safety valves dual, fitted on three ways isolating valves
- 9. Piping, Valves and fitting inside the skid
- 10. Refrigerant gas receiver, flanged, valved, sized for complete refrigerant circuit drain
- 11. First Charge of Refrigerant Gas
- 12. Electrical Cabinet(s):
  - Installed on skid to manage Electrical Motors and power distribution for any other equipment on skid (auxiliary equipment, PLC, HMI, valves...)
  - VFD (if required for regulation) or Softstarter for main AC motors shall be included in same cabinet or in a separated cabinet installed on skid
  - DOL start method for main motors is not accepted
  - One common entry for power supply in each refrigeration unit at the interface point along with required cable glands

#### 13. PLC with local HMI panel installed in a dedicated control cubicle

- Preferred installation area is on skid
- Supply to a centralized PLC able to control the duty and power repartition among the three chiller units is Optional, to be proposed by vendor
- Units Control Parameters will deported in control room. Required interface connections (hardwired and Modbus) to be provided by Vendor at battery limits
- Units shall be designed to be operated either locally or remotely via control interface signals.

## 14. Cabinet/Container

- To protect from extreme environmental conditions all equipment included in the scope of supply, except condenser. Condenser will be installed on the top of the cabinet
- Cabinet/Container configuration shall guarantee full accessibility and maintainability of components

- Required HVAC, fire protection, noise insulation and leakage detection devices shall be included in the scope
- 15. Metallic Cable Glands at battery limits
- 16. Anti-freezing system, heat insulation/tracing, if required by the design of the equipment
- 17. Baseplate, with its anchor bolts and stainless steel shimming,
- 18. Seismic isolation structure/devices to cope with applicable seismic Floor Response Spectra (Refer to Appendix D):
  - It shall include all devices required to reduce accelerations to acceptable levels for the unit (e.g. dampers, springs)
  - It shall include all structural elements required for the interface with unit baseplate and civil works. A secondary baseplate is required at the interface with foundation
- 19. All additional item to be supplied to cover the complete qualification of the chillers, including, if required, full scale test equipment
- 20. Testing (required quality class: QC-1):
  - Full Scale Performance Testing
  - All Other Required Testing required by the applicable Quality Class as well as by Applicable Standards and Codes (3.1 Material Certificates, NDTs, etc.)
  - All Testing Required in the Qualification plan, including full scale **shaking table test** for seismic qualification
- 21. All Required Surface protection and coating suitable for Outdoor installation
- 22. All Required Spares for Commissioning and Start-up
- 23. Quality documentation specific to material and components of each unit
- 24. All power and Instrumentation and Control cabling inside the skid battery limits.
- 25. UPS equipment (including accumulators) when required by Vendor to reach the safe state of the units after complete loss of main power supply

#### COMMON SCOPE OF SUPPLY FOR ALL REFRIGERATION UNITS

- 26. Additional centralized PLC (Optional) for the load repartition/regulation of the three chiller units, Including required interconnection cabling and communication with the individual PLCs of each refrigeration unit.
- 27. All Drawings, Calculation Notes, Common Qualification documentation as per agreed Vendor Document List (to be discussed later)

| BATTERY LIMITS  |  |  |
|-----------------|--|--|
| Process         | Flanged Connection at Skid Edge for Evaporator Inlet and Outlet  |  |
| Electrical      | 1 Single Electrical Connection at Skid Edge, 400 VAC 50 Hz, 3P+N+PE. The rest of voltage levels to be generated internally inside the electrical cabinet of each skid by the vendor.                                     |  |
| Instrumentation | Junction Boxes at battery limits. Modbus (signal related to non-safety functions) and Hardwired (signals related to safety functions). Separation to be applied between safety and non-safety classified instrumentation |  |
| Civil/Structure | Chillers will be anchored on plinths equipped with embedded plates (Refer to Appendix E)   |  |

# **Appendix C - Process Datasheet**

| Parallel Parallel Parallel Parallel Parallel Parallel Parallel Parallel onts will be coo low thermal povention is forbidde ween the three int downstream if this value ca CONDITION Maximal mal Operation | Syste Service Units Comp Evapor Conde  Refrig Co Ce  nuously op pled by the wer. In order units. No v to chillers n be guara S IN OPE | em : ice : TAGs : pressors item orators item geration Pac ontrol system entralized Co perated. Du package. ler to insure water flow r | CHV Chil 2 ms TAGs: s TAGs: s TAGs: Other: Other: Local PLC Control Syst Local PLC Control Syst Local PLC Control Syst | vs-1B led Water f6CH1B-Ch trol: package: package: package:  | Centraliz Centraliz Centraliz inimal to f | zed Contro<br>ion Unit (3)<br>zed Contro<br>Maximal T  | System Thermal Loac  |
|---|---|---|--|---|---|--|--|
| Parallel Parallel Parallel Parallel Parallel Parallel ackage is contile ents will be coo low thermal povition is forbidde ween the three int downstream elf this value ca is CONDITION Maximal            | Syste Service Units Comp Evapor Conde  Refrig Co Ce  nuously op pled by the wer. In order units. No v to chillers n be guara S IN OPE | em : ice : TAGs : pressors item orators item geration Pac ontrol system entralized Co perated. Du package. ler to insure water flow r | CHV Chil 2 ms TAGs: s TAGs: s TAGs: Other: Other: Local PLC Control Syst Local PLC Control Syst Local PLC Control Syst | vs-1B led Water f6CH1B-Ch trol: package: package: package:  | Centraliz Centraliz Centraliz inimal to f | zed Contro<br>ion Unit (3)<br>zed Contro<br>Maximal T  | System Thermal Loac  |
| Parallel Parallel Parallel Parallel Parallel Parallel  ackage is continuents will be coolow thermal position is forbidde ween the three ant downstream if this value cast CONDITION Maximal               | Refrig Co   | perated. Due package.   | ms TAGs: s TAGs: s TAGs: s TAGs: other: Other: Other: Local PLC ontrol Syst Local PLC                                  | trol: package: em for the compart from Maravailability  | Centraliz Centraliz Centraliz inimal to f | zed Contro<br>ion Unit (3)<br>zed Contro<br>Maximal T  | System Thermal Loac  |
| Parallel Parallel Parallel Parallel Parallel Parallel  ackage is continuents will be coolow thermal position is forbidde ween the three ant downstream if this value cast CONDITION Maximal               | Refrig Co Ce  Nuously op led by the wer. In order units. No w to chillers n be guare  | pressors item densers item geration Pac ontrol system entralized Co perated. Du package. ler to insure water flow r                   | ms TAGs: s TAGs: s TAGs: s TAGs: Other: Other: kage Con n of each Local PLC ontrol Syst Local PLC                      | trol: package: composition for the composition from Miles   | Centraliz Centraliz Centraliz inimal to f | zed Contro<br>ion Unit (3)<br>zed Contro<br>Maximal T  | System Thermal Loac  |
| Parallel Parallel Parallel Parallel Parallel Parallel  ackage is continuents will be coolow thermal position is forbidde ween the three ant downstream if this value cast CONDITION Maximal               | Refrig<br>Co<br>Ce<br>Nuously op<br>bled by the<br>wer. In order<br>units. No v<br>to chillers<br>in be guara                         | geration Pacontrol system entralized Co   | s TAGs: s TAGs: Other: Other: kkage Con n of each Local PLC ontrol Syst Local PLC                                      | package:  em for the  ory from Mi   | Refrigerati Centraliz Inimal to I         | on Unit (3) zed Contro  Maximal T  | System Thermal Loac  |
| Parallel Parallel Parallel Parallel Parallel Parallel  ackage is continuents will be coolow thermal position is forbidde ween the three ant downstream if this value cast CONDITION Maximal               | Refrig<br>Co<br>Ce<br>Nuously op<br>bled by the<br>wer. In order<br>units. No v<br>to chillers<br>in be guara                         | geration Pacontrol system entralized Co   | s TAGs: Other: Other: kkage Con n of each Local PLC ontrol Syst Local PLC  | package:  em for the  ory from Mi   | Refrigerati Centraliz Inimal to I         | on Unit (3) zed Contro  Maximal T  | System Thermal Loac  |
| Parallel Parallel Parallel Parallel Parallel Parallel  ackage is continuents will be coolow thermal position is forbidde ween the three ant downstream if this value cast CONDITION Maximal               | Refrig<br>Co<br>Ce<br>Ce<br>Deled by the<br>wer. In order<br>units. No v<br>to chillers<br>in be guara                                | geration Pac ontrol system entralized Co perated. Du package. ler to insure water flow r  | Other: Other: Other: kage Con n of each Local PLC ontrol Syst Local PLC  | package:  em for the  ory from Mi   | Refrigerati Centraliz Inimal to I         | on Unit (3) zed Contro  Maximal T  | l System Thermal Loac  |
| Parallel Parallel Parallel Parallel Parallel Parallel  ackage is continuents will be coolow thermal position is forbidde ween the three ant downstream if this value cast CONDITION Maximal               | nuously oped by the wer. In order units. No w to chillers in be guare.  | perated. Due package.   | Other:  kage Con n of each Local PLC ontrol Syst Local PLC   | package:  em for the  ory from Mi   | Refrigerati Centraliz Inimal to I         | on Unit (3) zed Contro  Maximal T  | l System Thermal Loac  |
| Parallel Parallel Parallel Parallel Parallel Parallel  ackage is continuents will be coolow thermal position is forbidde ween the three ant downstream if this value cast CONDITION Maximal               | nuously oped by the wer. In order units. No w to chillers in be guare.  | perated. Due package.   | kage Con<br>n of each  <br>Local PLC<br>ontrol Syst<br>Local PLC   | package:  em for the  ory from Mi   | Refrigerati Centraliz Inimal to I         | on Unit (3) zed Contro  Maximal T  | l System Thermal Loac  |
| Parallel Parallel Parallel Parallel Parallel Parallel  ackage is continuents will be coolow thermal position is forbidde ween the three ant downstream if this value cast CONDITION Maximal               | nuously oped by the wer. In order units. No w to chillers in be guare.  | perated. Due package.   | n of each  <br>Local PLC<br>control Syst<br>Local PLC  | package:  em for the  ory from Mi   | Refrigerati Centraliz Inimal to I         | on Unit (3) zed Contro  Maximal T  | l System Thermal Loac  |
| Parallel Parallel Parallel Parallel Parallel Parallel  ackage is continuents will be coolow thermal position is forbidde ween the three ant downstream if this value cast CONDITION Maximal               | nuously oped by the wer. In order units. No w to chillers in be guare.  | perated. Due package.   | n of each  <br>Local PLC<br>control Syst<br>Local PLC  | package:  em for the  ory from Mi   | Refrigerati Centraliz Inimal to I         | on Unit (3) zed Contro  Maximal T  | l System Thermal Loac  |
| Parallel Parallel Parallel Parallel Parallel Parallel  ackage is continuents will be coolow thermal position is forbidde ween the three ant downstream if this value cast CONDITION Maximal               | nuously op<br>bled by the<br>wer. In orden<br>units. No v<br>to chillers<br>n be guara  | perated. Due package.   | Local PLC<br>control Syst<br>Local PLC<br>sity can va  | em for the  | Refrigerati Centraliz Inimal to I         | on Unit (3) zed Contro  Maximal T  | l System Thermal Loac  |
| Parallel Parallel Parallel Parallel Parallel  ackage is continuents will be coolow thermal position is forbidde ween the three mit downstream if this value cast CONDITION Maximal                        | nuously op<br>bled by the<br>wer. In order<br>in<br>units. No v<br>to chillers<br>in be guara   | perated. Due package. Her to insure   | ontrol Syst<br>Local PLC<br>ity can va   | em for the  | Refrigerati Centraliz Inimal to I         | on Unit (3) zed Contro  Maximal T  | l System Thermal Loac  |
| Parallel Parallel Parallel Parallel  ackage is continuents will be coolow thermal power it in the coolow the street ween the three int downstream if this value cast CONDITION Maximal                    | nuously op<br>bled by the<br>wer. In order<br>in<br>units. No v<br>to chillers<br>in be guara   | perated. Due package.<br>ler to insure  | ity can va   | ry from Mi  | Centraliz                                 | Maximal T  | System Thermal Load  |
| Parallel Parallel  ackage is continents will be coolow thermal power that the ween the three int downstream if this value cast CONDITION Maximal  | oled by the<br>wer. In order<br>n<br>units. No v<br>to chillers<br>n be guara   | perated. Du<br>package.<br>ler to insure<br>water flow r  | ity can va   | ry from Mi<br>availability  | inimal to I                               | Maximal T  | Thermal Load   |
| Parallel  ackage is contilents will be coolow thermal polition is forbidde ween the three int downstream if this value cast CONDITION Maximal   | oled by the<br>wer. In order<br>n<br>units. No v<br>to chillers<br>n be guara   | package.<br>ler to insure<br>water flow r   | e prompt   | availability  | of the co                                 | ooling fun   | ction, 0-100°  |
| ackage is contilents will be coolow thermal poution is forbidde ween the three int downstream if this value cast CONDITION Maximal  | oled by the<br>wer. In order<br>n<br>units. No v<br>to chillers<br>n be guara   | package.<br>ler to insure<br>water flow r   | e prompt   | availability  | of the co                                 | ooling fun   | ction, 0-100°  |
| ents will be coo<br>low thermal povition is forbidde<br>ween the three<br>int downstream<br>if this value ca<br>CONDITION<br>Maximal  | oled by the<br>wer. In order<br>n<br>units. No v<br>to chillers<br>n be guara   | package.<br>ler to insure<br>water flow r   | e prompt   | availability  | of the co                                 | ooling fun   | ction, 0-100°  |
| ents will be coo<br>low thermal povition is forbidde<br>ween the three<br>int downstream<br>if this value ca<br>CONDITION<br>Maximal  | oled by the<br>wer. In order<br>n<br>units. No v<br>to chillers<br>n be guara   | package.<br>ler to insure<br>water flow r   | e prompt   | availability  | of the co                                 | ooling fun   | ction, 0-100°  |
| ents will be coo<br>low thermal povition is forbidde<br>ween the three<br>int downstream<br>if this value ca<br>CONDITION<br>Maximal  | oled by the<br>wer. In order<br>n<br>units. No v<br>to chillers<br>n be guara   | package.<br>ler to insure<br>water flow r   | e prompt   | availability  | of the co                                 | ooling fun   | ction, 0-100°  |
| tion is forbidde ween the three int downstream if this value ca   | wer. In order<br>n<br>units. No v<br>to chillers<br>n be guara  | ler to insure<br>water flow r   |  | •   |   |  |  |
| tion is forbidde<br>ween the three<br>int downstream<br>if this value ca<br>CONDITION<br>Maximal  | n<br>units. No v<br>to chillers<br>n be guara   | water flow r  |  | •   |   |  |  |
| ween the three<br>int downstream<br>if this value ca<br>CONDITION<br>Maximal  | units. No v<br>to chillers<br>n be guara  | 3   | egulation  | device is   | taken into                                | o account  |  |
| nt downstream<br>if this value ca<br>CONDITION<br>Maximal   | to chillers<br>n be guara<br>S IN OPE   | 3   | egulation  | device is   | taken into                                | o account  |  |
| if this value ca<br>CONDITION<br>Maximal  | n be guara  |   |  | MOTIOC IS   |   |  |  |
| CONDITION<br>Maximal  | S IN OPE  |   |  |   |   |  |  |
| Maximal   | _   | anteed in al  | operatir   | g cases.  |   |  |  |
| Maximal   | _   |   |  |   | ,   |  |  |
|   | Mini  | imal  |  | ale.  |   | 0.00   |  |
| operation   |   | Operation   | Cas  | se 4  | Ca  | se 5   |  |
| et Outlet   | Inlet   | Outlet  | Inlet  | Outlet  | Inlet                                     | Outlet   | 1  |
| 9.1   | 6   | 6.9   |  |   |   |  | °C   |
|   |   |   |  |   |   |  | bar a  |
| 6   | 346   |   |  |   |   |  | m³/h   |
|   |   |   |  |   |   |  | J/kg   |
| 00  | 1000  |   |  |   |   |  | kg/m³  |
| 1 1   |   |   |  |   |   |  | cP   |
|   |   |   |  |   |   |  | W/mk   |
|   |   |   |  |   |   |  | °C   |
| 86  | 4186  |   |  |   | 10  |  | J/kgK  |
|   |   |   |  |   |   |  | 1 10   |
|   |   |   |  |   |   |  | 1  |
| Package Dut   | y   |   |  |   |   | -  | 1  |
| 1230  |   | 50  |  | - 3   |   |  | kW   |
| 2   |   | 2   |  |   |   |  |  |
| 615   |   |   |  |   |   |  | kW   |
|   |   |   |  |   |   |  | kW   |
|   |   |   |  |   |   |  | kW   |
|   |   |   |  |   |   |  |  |
|   |   |   |  |   |   |  | days/year  |
|   |   |   |  |   |   |  | 1 1 1  |
| 2400 KW   |   |   |  |   |   |  |  |
| 4.5 %   |   |   |  |   |   |  |  |
| 2508 kW   | reached v   | with 3  | units i  | n operation   |   |  |  |
| 836 kW  | (1)   |   |  |   |   |  |  |
| kW  | (5)   |   |  |   |   |  |  |
| l valve   |   | speed varia   | tion   | О Ву  | Hot gas by                                | y-pass (5  | 6)   |
| (2)   |   | -   |  |   | - 7.7                                     |  |  |
| 9.1   |   |   |  |   |   |  |  |
| REM   | IARKS   |   |  |   |   |  |  |
|   |   | ximum case  | е  |   |   |  |  |
| largin.   |   |   |  |   |   |  |  |
|   | unt the diff  | ferent load   | cases  |   |   |  |  |
| 3   | Package Dut 1230 2 615  2400 kW 4.5 % 2508 kW kW valve 6 (2)  REN over power requiargin.  | Package Duty 1230 3 2 615 1  2400 kW 4.5 % 2508 kW reached 836 kW (1) kW (5) valve (2)  REMARKS over power required in malargin.      | Package Duty  1230 350 2 2 2 615 175  2400 kW 4.5 % 2508 kW reached with 3 836 kW (1) kW (5) valve                     | Package Duty  1230 350 2 2 2 615 175  2400 kW 4.5 % 2508 kW reached with 3 units is kw (1) kw (5) lyalve 3 By speed variation (2)  REMARKS Over power required in maximum case largin. taking into account the different load cases | Package Duty                              | Package Duty  1230 350 2 2 2 615 175  2400 kW 4.5 % 2508 kW reached with 3 units in operation kW (1) kW (5)  Ivalve By speed variation By Hot gas by (2)  REMARKS  Over power required in maximum case largin.  taking into account the different load cases | Package Duty  1230 2 2 615 175  2400 kW 4.5 % 2508 kW reached with 3 units in operation kW (5) kW (5) kW (2)  REMARKS  Over power required in maximum case largin.  taking into account the different load cases |

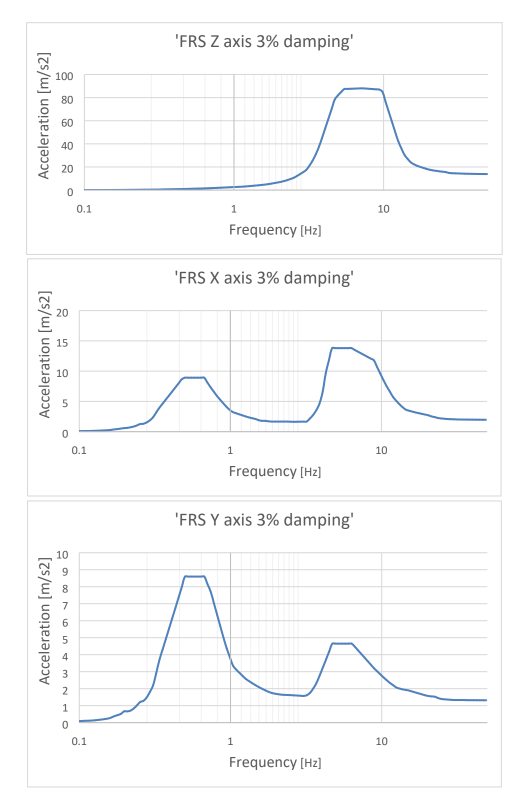
# Appendix D – Floor Response Spectra

The values curves here below represent the SL-2 FRS in the installation area of the equipment.

<u>Damping value considered for mechanical and electrical equipment in ITER standards is 3%.</u>

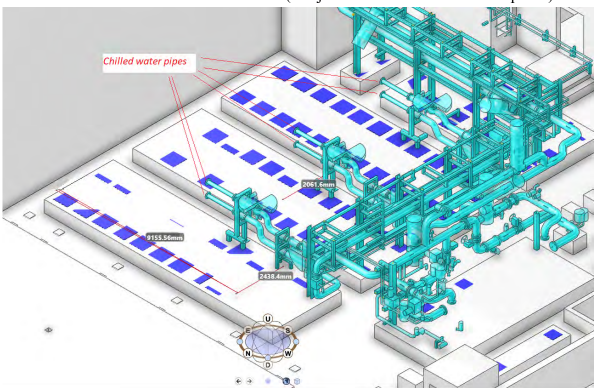
This is taken from U.S. Nuclear Regulatory Commission - REGULATORY GUIDE 1.61-DAMPING VALUES FOR SEISMIC DESIGN OF NUCLEAR POWER PLANTS - Washington, DC 20555-0001 - March 2007

Vendor to check and validate the damping factor to be applied.

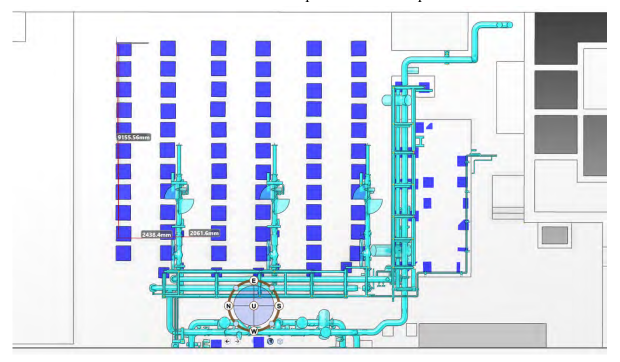


# Appendix E –Installation Area on B74 – R1

Overall View of the installation Area (3 adjacent Plinths with embedded plates)



Location of embedded plates on chillers plinths



## Technical Questionnaire - 26CH1B-0

#### Question

## Package Duty and

Nominal cooling power required for the package is 2500 kW (~835kW per unit).

Regulation range is 0-100% to be achieved without continuous start/stop of machines.

Please identify the different regulation methods that will be applied in required regulation range.

Target Temperature at the mixing point downstream the three Unit Evaporators is 6° C. Water flow is constant and equally distributed to the 3 units.

Vendor to clarify if target temperature can be achieved in all operating cases as per

Appendix C of the technical summary. If strictly required during transients or
unfavourable operating conditions, slight deviations to the target temperature can be
accepted.

Refrigeration package shall be available to operate in all environmental conditions included in section 4.2 of Technical Summary.

- i. No glycol will be used in the chilled water circuit. Please confirm that all required anti-freezing protection will be included in the scope (e.g. for evaporator and chilled water piping in the scope of vendor, for air cooled condensers during extreme winter conditions).
  - ii. Is this protection effective even there is no flow on chilled water circuit?
- Can Vendor Guarantee the availability requirement included in section 4.1 of the

  Technical Summary? Can a RAM (Reliability, Availability and Maintainability) study be performed by Vendor if required?

## Qualificati

Package is classified as Safety Important Class SIC-2.

Package instrumentation and control components that fulfil safety functions are SIC-

5 2B classified.

3

- Has Vendor already provided chiller units that have been fully qualified for Nuclear Applications?
- Can vendor Provide RCC-E category K3 qualified Electrical and Instrumentation equipment

- Do Vendor propose a PLC fully qualified for Nuclear Applications (including Software/Algorithms)?
- If a fully qualified complete PLC is not available, can Vendor propose a parallel (hardwired) Safety Control System to take care of the basic safety function when main control system is not available?
- 8 Is vendor able to provide qualification to static magnetic fields as per section 4.2 of Technical Summary?
  - Units have to guarantee full functionality during and after a SL-2 Seismic Event.
  - i. Can proposed chillers be qualified to the seismic load included in Appendix D of
- Technical Summary?

12

13

- ii. Is this achieved with or without Seismic Isolation Devices?
- iii. Has supplier already performed or is able to perform a shaking table test on complete units.
- Is Vendor able to demonstrate that proposed equipment can fulfil its safety functions during all required operating life (30 years)?

## **Materials of Con**

- Stainless Steel has been required as base case material for parts of the chillers in contact with chilled water (e.g. evaporator tubes and water boxes).
- Please confirm supply of stainless steel or indicate alternative proposed material suitable for chilled water parameters included in section 4.1 of the technical summary (e.g. pH range = 6.5-7.5).
  - Vendor to confirm that materials exposed to the outdoor environment (e.g. air cooled condensers) shall withstand ambient conditions included in section 4.2 of the technical summary.

#### Installatic

- Installation Area is Outdoor (unsheltered). A container/cabinet is required to protect from extreme environmental conditions all components in the scope except forced air condenser that will be installed on the roof of the container itself.
- Is supplier able to supply this kind of configuration fulfilling all other requirements included in the Technical Summary?
  - Installation layout is included in appendix E of Technical Summary.
- Foundation Plinths with their embedded plates have already grouted.
- Supplier to confirm that available footprint for each unit is (~9150x2440 mm) and distance between adjacent chillers (~2050mm) can be respected

# CHI-1001&1002&1003 Chillers Supplier reply Regulation on

| struction |  |
|-----------|--|
|           |  |
|           |  |
|           |  |
|           |  |
|           |  |
|           |  |
|           |  |
| on        |  |