
Document title : Lock-in detection system

N° Chrono : DRT-LETI-DCOS-SITEC-LICA-25-04-000826

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Réf. Chrono	DRT-LETI-DCOS-SITEC-LICA-25-04-000826

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1 PURPOSE

Recent developments of MOEMS (MEMS based on opto-mechanical transduction) push them towards higher frequencies, up to a few GHz. Among others, it is worth mentioning optomechanical clocks, high-speed AFM and quantum converters.

The control and the read-out in the GHz range requires dedicated equipment. Lock-in detection is one of the most used, since it allows to read-out signal with high noise rejection. Additional closed-loop options are mandatory for advanced tests, such as frequency tracking and high-speed feedback loop to control MOEMS.

2 PROCESS OR MEASUREMENT SPECIFICATIONS

N.A.

3 EQUIPMENT TECHNICAL SPECIFICATIONS

3.1 *Equipment description*

The purpose of this lock-in detection system is to accurately demodulate input signals over a wide frequency range, with high precision, low latency, and robust synchronization capabilities. The system must be capable of handling multiple channels and simultaneous demodulations with minimal noise, while offering flexible control and monitoring via digital interfaces.

Applications include high-frequency signal analysis, phase-sensitive detection, and real-time feedback control in scientific and industrial environments.

3.1.1 Signal Demodulation

- **Frequency Range:** DC to >8 GHz
- **3 dB Bandwidth :** selectable, < 10 MHz
- **Filter Slopes:** Selectable between 6, 12, 18, and 24 dB/Octave
- **Input Channels:**
 - Minimum 2 inputs channels
 - **Maximal amplitude of input signal :** $\pm 1V$ minimum
 - **D/A :** 14-bit resolution minimum
 - **Demodulations (per input channel):** Minimum 4 simultaneous demodulations. Must support demodulation of signals at close frequencies ($\Delta f < 1$ GHz)
 - **Input Noise Density:** < 5 nV/ $\sqrt{\text{Hz}}$ at 10 mV input scale
- **Outputs :**
 - Minimum 2 analog outputs for high frequency signals
 - ≥ 14 -bit resolution, ≥ 1 MSa/s sampling rate
 - Minimum 2 auxiliary outputs for DC or low frequency signals
- **Demodulation Latency:** < 800 ns

3.1.2 Feedback loops

- **Loops**
 - At least 1 loop per channel, operating simultaneously.
 - Can lock to internal signals (phase, amplitude, X, Y) or external inputs
- **PID Control**
 - PID Latency < 800 ns

3.1.3 Power Supply

- **AC Power Input:** 100 – 240 V, 50/60 Hz

3.1.4 Data transfer

- Must support continuous data streaming to a host computer via USB and/or Gigabit Ethernet for transfer rate up to 4 MSa/s
- For high sampling rate up to 40 MSa/s, shall provide a non-continuous mode combined with a temporary data storage to stream the data to the host computer

3.2 Hardware

3.2.1 Pumping system

N.A.

3.2.2 Gas/chemical lines

N.A.

3.2.3 Equipment consumption monitoring

N.A.

3.2.4 Idle mode management and interface with peripheral sub-equipments

N.A.

3.2.5 Flammable gas management

N.A.

3.2.6 Temperature control

N.A.

3.2.7 Vibrations

N.A.

3.2.8 Other

N.A.

3.3 Software

3.3.1 IT configuration

Contractor shall describe the configuration and possibilities of the equipment management IT system (PC, OS safeguard device, etc.)

Licenses

Contractor agrees to deliver the equipment with all the operating licenses enabling it to be used by CEA-LETI.

Software update and upgrade

Contractor shall systematically provide the CEA-LETI with update (bug correction, etc.), upgrade and the latest version of the software as soon as it becomes available and shall install them free of charge during the warranty period. After the warranty has expired, the Contractor will keep CEA-LETI informed of any upgrade or new version that improves the functionality and provide the price conditions if the CEA-LETI request them.

Notwithstanding the warranty expiration, the Contractor will perform the software modifications needed to fix any bugs and therefore maintain the original functionality of the software at no cost to the CEA-LETI. The modifications connected with a correction (bugs, etc.) shall be supplied and installed free of charge.

- Graphical interface for configuring demodulation parameters, signal routing, PLL and filter settings, trigger managements.
- Real-time data visualization

- Export tools

3.3.2 Antivirus and data back-up

N.A.

3.4 *Transfer and handling of wafers*

3.4.1 Wafers specifications

N.A.

3.4.2 Load ports

N.A.

3.4.3 Handling and contact surfaces

N.A.

3.4.4 References of wafer carriers used on equipment

N.A.

3.4.5 Handling system reliability

N.A.

3.5 *Mini environment*

3.5.1 Check of the physical characteristic of the air

N.A.

3.5.2 ESD (Electrostatic Discharge)

N.A.

3.5.3 Particle checks

N.A.

3.6 *Interface with the rest of the clean room and its organisation.*

3.7 *Contamination*

3.7.1 Particle contamination

N.A.

3.7.2 Metallic contamination

N.A.

4 GENERAL BUILDING, FLUIDS, ELECTRICITY, ENVIRONMENT SPECIFICATIONS

4.1 *Environment of the equipment*

4.1.1 Building specifications

The system will be used in lab conditions, in an openspace configuration.

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4.1.2 Building fluids

N.A.

4.1.3 Building power network specifications

CAUTION:

The equipment covered by these specifications must be connected to an electrical distribution mains with earthed neutral system (TN –S diagram).

If necessary, refer to CEI 60364 standard

Electrical features

Power supply voltages available on main:

- Single-phase: 1 phase + neutral + earth
Phase/Neutral voltage: 230 V +/- 10 %
 - Three-phase: 3 phases + neutral + earth
Phase/Phase voltage = 400 V +/- 10 %;
Phase/Neutral voltage = 230 V +/- 10 %
- Main frequency: 50 Hz

4.1.4 Adaptation of the machine to the power network

N.A.

4.1.5 Uninterruptible power supply (UPS)

Should all the equipment be powered by an emergency power supply (UPS), this power supply shall be provided by CEA.

Contractor shall provide all the necessary information for defining the product (voltage, power, autonomy).

Contractor shall provide lock terminals on the equipment to connect the emergency power supply.

If only a section of the equipment is powered by an internal UPS incorporated by the manufacturer (IT section for example), the following rules shall be complied with:

- An omnipolar separation mechanism shall be installed downstream of the UPS in order to allow maintenance operations.
- The presence of voltage after shutoff of the machine master switch shall be signalled on same.
- The circuits still powered after cut-off must be identified in orange inside the equipment as per standard **NF EN 60204**.

4.2 Management of the environment

In reference to its “Sustainable Development” initiative, CEA-LETI is working on improving its environmental performance and would like understand what its service providers and Contractors 'contributions are to this regard.

Contractor shall therefore list in its offer all the initiatives that it has undertaken and / or is planning to undertake to make its business more sustainable from an environmental and social perspective. It will provide details about:

- its efforts regarding reduction in :

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- consumption of electrical and heat energy, and fluids ;
 - exhaust flows through careful design of covers and exhaust points ;
 - cooling water flow rates using an optimized calculation for heat exchangers.
- proposed fluid recycling.

The equipment must be designed so as to limit polluting emissions in the environment in particular by implementing clean technologies, segregation and treatment of effluents and waste depending on their characteristics, and reduction of the discharged quantities.

4.2.1 Process Cooling Water

N.A.

4.2.2 Exhaust and other internal equipment air systems

N.A.

4.2.3 Segregation of liquid effluents

N.A.

4.2.4 Case of DI return or recycling of ultrapure water

N.A.

4.2.5 Gaseous effluents

N.A.

4.2.6 Odours

N.A.

5 SAFETY

5.1 EC conformity

The supplied equipment or service shall meet the regulations in force in France.
Said regulations include the European directives transposed into French Law.

European Directives:

Compliance with the European directives applicable to the equipment is mandatory.

In particular (if applicable) :

- “Electromagnetic compatibility EMC” directive **2014/30/EU**
- “Low voltage” directive **2014/35/EU**
- “ATEX” directive **2014/34/EU**
- “Pressure” directive **2014/68/EU**

The equipment shall be EC certified, a “CE marking” shall be affixed thereon and it shall be accompanied by an EC/EU declaration of conformity.

Construction standards

Compliance with harmonized European Standards (NF EN or NF EN ISO) will be favored, the application of these standards giving a presumption of conformity on the subjects concerned.

- **Risk analysis**
The various risks (mechanical, electrical, thermal, gas, chemical, radiation) shall be clearly mentioned by Contractor in its proposal.

These risks shall be handled :

- in accordance with the instructions of the applicable directives:
- in accordance with the recommendations of Paragraphs 5.2 to 5.12

- **Electrical equipment of machines**

The electrical equipment of machines will be designed in accordance with standard **NF EN 60204**

Reminder of technical points in relation with the regulations:

Warning :

This paragraph is aimed at attracting the manufacturers' attention to a few specific technical points which may lead to non compliance if they're not completed.

- **Energy separation device**

The equipment will be fitted with an isolation device on each energy source (electricity, pneumatic, nitrogen, etc.) that can be locked in the off position.

- **Electrical cabinets**

Electrical cabinets will have an IP2X protection index and it will only be possible to open them with a tool or a key ; the inside of the cabinet will also have an IP2X protection rating so as to avoid any risk of direct contact during maintenance operations (components / wiring)

- **Guards design**

Fixed guards:

The installation of fixed guards by manufacturer will be accepted if:

- Frequent disassembly for maintenance is not necessary
- Removal of guard is exclusively reserved to maintenance personnel by following a written instruction drawn up by manufacturer

Moving guards:

Moving guards will be considered as all types of guards installed on hinges (doors) or not complying with the criteria of fixed guards.

- The opening of the movable protectors will have to stop the risks present behind these protectors, by means of a safety system designed in accordance with the applicable European standards.

Consequently:

- The maintenance of the equipment should not require the direct neutralization of the detection components (interlock doors). If this neutralization is necessary it should be done via a maintenance mode accessible via a code or a key and simultaneously cause the reduction of risks (reduction of speeds, permanent control of the movements ...)
- The maintained action required to validate the movements will be of the pedal type or "dead man" safety handle.
In particular, this system will be present on the control modules ("teach pendant ") for teaching robots.

- **Fume cupboards**

In case of fume cupboards, the applicable standards are:

NF EN 14175-1, NF EN 14175-2, NF EN 14175-3, NF EN 14175-4, NF EN 14175-6, NF EN 14175-7.

Factory and onsite "type tests" shall be subject to a conformance certificate or Contractor declaration. The Contractor shall anticipate all exhaust surveillance devices, associated servomechanisms and operator information devices on equipment operating state.

5.2 Risks connected with facilities

N.A.

5.3 Risks connected with fire

N.A.

5.4 Risks connected with chemical products

N.A.

5.5 Risks connected with pressurised equipment

N.A.

5.6 Risks connected with work at height

N.A.

5.7 Risks connected with laser radiation

N.A.

5.8 Risks related to sources of ionizing radiation (radioactive sources / electric generators of ionizing radiation, etc.)

N.A.

5.9 Risks connected with noise

N.A.

5.10 Risks connected with temperature

N.A.

5.11 Signaling

N.A.

5.12 Intervention conditions on the CEA-LETI site

Signalling: risks shall be indicated on the machine using danger pictograms such as described in European regulations, accompanied as the case may be by an additional text;

In this case, the text must be labelled in French.

5.13 Intervention conditions on the CEA-LETI site

In collaboration with the Contractor and its possible sub-contractors, the CEA-LETI shall draft an overall prevention plan for installation, start-up and possibly development (JDP) services on equipment.

As loaning material is prohibited at the CEA, the Contractor and any subcontractors must provide safety materials needed to prevent specific risks generated by its intervention: PPE, CPE, breathing apparatuses, etc. It shall be responsible for replacement and repairs and, if required (without compensation on the part of CEA), it shall promote awareness and train its staff for use of equipment as per regulations. This material shall comply with regulations in force and shall be accompanied by a certificate of conformity.

The Contractor and its possible sub-contractors must provide all collective safety equipment used to prevent accidents due to works (marking work areas, marking traffic areas, marking handling and flyby areas, marking and installation of barriers around pits, level differences, etc.). It shall carry out and ensure removal of them as soon as the service no longer requires the presence of marking.

5.14 Intervention conditions on the CEA-LETI site

N.A.

6 SUSTAINABLE DEVELOPMENT

6.1 Corporate Social Responsibility (CSR)

With an amount representing nearly 2.7 billion euros, CEA purchases are an integral part of societal and environmental issues.

The CEA monitors the quality and diversity of relations with its suppliers. It conducts a responsible purchasing policy based on three priority commitments:

- Create and maintain confidence-inspiring relations with its suppliers,
- Take into account the responsible dimension of its purchases,
- Contribute to the development of Small and Medium Enterprises (SMEs) and innovation.

Since 2004, it has been a signatory of the “responsible supplier relationship” charter and adheres to the SME Pact, a national support scheme for innovative SMEs.

The CEA's commitment to developing responsible purchasing cannot be made without taking this dimension into account by its suppliers.

The CEA is therefore counting on your proposals within the framework of this consultation to optimize the environmental impact of your services and develop the integration of people who are excluded from employment and the protected sector.

6.2 Sustainable development and development of the local economic fabric

As part of the “Sustainable Development” approach, CEA Grenoble is striving to improve its environmental performance and requires the cooperation of its suppliers in this respect.



In its proposal, the service provider shall present its corporate strategy as regards sustainable development and its specific improvement proposals concerning the work that covered by these Specifications.

Furthermore, as part of its “Plan Déplacement Entreprise” (“Corporate travel plan”), CEA Grenoble undertakes to reduce its environmental footprint.

The service provider shall cooperate with CEA Grenoble and undertakes to use zero emission vehicles as much as possible to meet the requirements mentioned in these Specifications.

Furthermore, LETI MINATEC is a pedestrian area, with regulated vehicular access.

Vehicles identified by the company's name may access the pedestrian area subject to CEA Grenoble's approval. All other vehicles shall be parked in the dedicated car park.

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The recovery or disposal of waste created during the performance of the services is the responsibility of the supplier during the duration of the contract.

The supplier shall ensure that any operations, collection, transport, storage, sorting and disposal of waste created by the services subject to the contract are carried out to the sites likely to receive them, in accordance with the regulations in force.

6.3 Energy performance

As part of its ISO50001 "energy management" initiative, CEA Grenoble is working to improve its energy performance, and would like to be supported in this by its suppliers.



In its offer, the service provider presents its proposals for improvement specific to the services detailed in the present specifications.

CEA Leti asks the service provider to propose all equipment and solutions enabling to optimize and reduce as much as possible the energy consumption of the entire project, and to propose in its offer the energy saving certificates related to the project. »

7 EQUIPMENT DELIVERY CONDITIONS

The equipment and all the peripherals will be delivered clean and packaged in a serious and appropriate way.

The transport platforms, pallets and packaging cases must be adapted to the weight and volumes of the elements in order to ensure safe a transport and avoid any dispute connected with improper packaging.

8 CONDITIONS FOR INSTALLING EQUIPMENT

Contractor shall enclose with its technical proposal a pre-installation document if needed.

9 TRAINING & LEARNING

After commissioning of the equipment, user training shall be provided on site [for 1 to 3 people](#). This training must include training on the use conditions and contraindications of use,

10 DOCUMENTATION

Each manual must be available in paper or numeric version.

11 WARRANTY

11.1 Warranty conditions

Warranty shall start at the date of equipment acceptance for a duration of one year.

Warranty shall include corrective maintenance operations and cover all related costs: labour, spare parts, travels, shipments etc...

11.2 Support during warranty

During the warranty period, the Contractor agrees to provide on-site support within a maximum timeframe of 8 business hours after receiving an e-mail or a call from CEA-LETI.

Support shall be available for on-site intervention from 8am-6pm on weekdays.

12 MAINTENANCE

12.1 Spare parts

12.1.1 List of spare parts:

In its bid, the Contractor shall include:

- A comprehensive list of spare parts;
- A comprehensive list of consumables needed to operate the equipment, with the functions, reference and price for each component.

These lists may be used as a basis for drawing up an agreement for the supply of spare parts and consumables. The Contractor shall specify the standard delivery timeframe as well as the timeframe for an emergency situation.

12.1.2 Process-kit :

12.1.3 Storage area

12.2 Maintenance contract

At the end of the warranty period, the CEA-LETI shall have the possibility of subscribing a maintenance contract. The Contractor shall commit to be able to perform preventive and corrective maintenance for each piece of Equipment after the warranty period has expired and for a minimum period of 10 years.

In the commercial proposal, the Contractor shall calculate the price of optional maintenance services, taking the following requirement levels into account:

- Full service including preventative maintenance, unlimited corrective maintenance, and all required spare parts. The Contractor should also commit to a defined up-time of the tool during this period. Unless otherwise stated, the performance of the tool during the Full Service contract will be that defined in the current « EQUIPMENT SPECIFICATIONS FORM ».
- Preventive maintenance plus corrective maintenance on request (hourly rates) complying with intervention and repair deadlines.

Further to the adjustment of CEA's needs with respect to maintenance, the maintenance contract may be implemented after the warranty period has expired further to negotiations.

12.3 Cost of ownership (COO)

N.A.

13 CHECKS & TESTS

The tests and checks of conformity for equipment subject of these specifications are broken down into six groups:

- ✓ At the factory
- ✓ Delivery
- ✓ Installation and commissioning
- ✓ Qualification
- ✓ Acceptance
- ✓ End of warranty

13.1 Checks and tests at the factory (Factory acceptance tests)

N.A

13.2 Check upon delivery & at unpacking

Contractor shall submit the packing procedure for CEA-LETI acceptance. It shall at least specify breakdown of the packages, space requirement and associated instrumentation (example: accelerometer indicator).

The Contractor will ensure proper following of this procedure. If the delivery occurs in the presence of the Contractor (or his representative), the Contractor will check the integrity of the various packages, analyse the associated instrumentation and draft a "delivery" report (using their own documentation). Otherwise, the delivery countersigned by CEA-LETI shall be considered as the delivery report.

The packages destination must be indicated on boxes: basement or clean room.

The Contractor shall ensure that the equipment is correctly unpacked.

13.3 Installation & commissioning

After uncrating completion, the equipment will be moved to its final location in the cleanroom by CEA-LETI or its subcontractor. The Contractor shall then take care of equipment final assembly and interconnections. The Contractor shall use its own tools to perform equipment assembly, including handling and lifting tools that may be necessary.

The Contractor shall attend all the operations to install and connect the equipment to the facilities (fluids, extractions, etc.) and shall make sure that the latter are compliant with the Contractor's specifications.

Prior to powering up the equipment, CEA-LETI has programmed a compliance check of the applicable safety regulations (EC instructions), this check shall be performed by an independent approved body. The Contractor must be present and provide the required documents for the assessment of the equipment.

After powering on the equipment, the Contractor will perform the startup and adjust hardware settings (robotics etc.). The Contractor will carry out checks on facilities which includes checking the various safety controls.

The Contractor shall prepare and provide a "hardware report" commissioning which summarizes the progress of this step and the result of the various controls. This report will confirm that the connection by the Contractor and standard safety tests are completed. The main safety elements concerned are: emergency stops, the extraction detection, leakage or gas detection, door contacts ... (Operation and connections)

At this stage, the CEA-LETI will arrange for a safety compliance inspection by the applicable regulatory compliance body (EC requirements). This check is performed by an independent accredited body. The Contractor will be present during this inspection and will make all necessary documents available for the assessment of the equipment.

Anomalies and malfunctions will be promptly corrected by the Contractor no additional costs.

Depending on the anomalies, CEA-LETI may decide to suspend the commissioning operations pending remediation of the problems. Non-conformities noted correspond to non-compliance with the regulatory points.

Any non-compliance must be resolved before the acceptance report can be signed.

13.4 Qualification

Contractor shall submit the qualification procedure to CEA-LETI for acceptance. It shall check all the functional specifications described in Paragraph 2.

This qualification procedure shall be performed in the presence of CEA-LETI authorised representatives.

The summary of these tests shall be countersigned by CEA-LETI (qualification summary report).

13.5 Acceptance

This acceptance recognises conformity of the equipment and transfer of ownership. The equipment warranty period shall start once the acceptance has been confirmed.

Acceptance shall be pronounced after:

- ✓ Full delivery of the equipment

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- ✓ The end of the installation and commissioning operations
- ✓ The qualification checks and tests successfully passed
- ✓ EC conformity approval given by the body accredited by CEA.
- ✓ Authorisation from the installation manager at the home site

A reception document without qualifications (*) will be signed between CEA-LETI and Contractor.

(*) A concession may possibly be granted for a reserve forming the subject of a detailed action plan for restoring compliance to the specifications subject of this document. If so, acceptance will be pronounced "with reservations"

Note: Only the report in CEA-LETI format, shall prevail to assert the associated payments with this stage and launch the warranty period.

13.6 End of warranty

The completion of the guarantee is pronounced at the end of the guarantee period under the following conditions:

- ✓ Total removal of all qualifications noted during the acceptance
- ✓ No abnormalities detected
- ✓ Compliance of the equipment with the specifications during this period.

In case of any abnormality, the Contractor will perform any work required to ensure the compliance of the equipment. If the functioning of the equipment is not satisfactory, the warranty period is automatically extended by a period described in the contract.

-

14 CHECKS & TESTS

The tests and checks of conformity for equipment subject of these specifications are broken down into six groups:

- ✓ At the factory
- ✓ Delivery
- ✓ Installation and commissioning
- ✓ Qualification
- ✓ Acceptance
- ✓ End of warranty

14.1 Checks and tests at the factory (Factory acceptance tests)

Not applicable

14.2 Check upon delivery & at unpacking

Contractor shall submit the packing procedure for CEA-LETI acceptance. It shall at least specify breakdown of the packages, space requirement and associated instrumentation (example: accelerometer indicator).

The Contractor will ensure proper following of this procedure. If the delivery occurs in the presence of the Contractor (or his representative), the Contractor will check the integrity of the various packages, analyse the associated instrumentation and draft a "delivery" report (using their own documentation). Otherwise, the delivery countersigned by CEA-LETI shall be considered as the delivery report.

The packages destination must be indicated on boxes: basement or clean room.

The Contractor shall ensure that the equipment is correctly unpacked.

14.3 Installation & commissioning

After uncrating completion, the equipment will be moved to its final location in the cleanroom by CEA-LETI or its subcontractor. The Contractor shall then take care of equipment final assembly and interconnections. The Contractor shall use its own tools to perform equipment assembly, including handling and lifting tools that may be necessary.

The Contractor shall attend all the operations to install and connect the equipment to the facilities (fluids, extractions, etc.) and shall make sure that the latter are compliant with the Contractor's specifications.

Prior to powering up the equipment, CEA-LETI has programmed a compliance check of the applicable safety regulations (EC instructions), this check shall be performed by an independent approved body. The Contractor must be present and provide the required documents for the assessment of the equipment.

After powering on the equipment, the Contractor will perform the startup and adjust hardware settings (robotics etc.). The Contractor will carry out checks on facilities which includes checking the various safety controls. The Contractor shall prepare and provide a "hardware report" commissioning which summarizes the progress of this step and the result of the various controls. This report will confirm that the connection by the Contractor and standard safety tests are completed. The main safety elements concerned are: emergency stops, the extraction detection, leakage or gas detection, door contacts ... (Operation and connections)

At this stage, the CEA-LETI will arrange for a safety compliance inspection by the applicable regulatory compliance body (EC requirements). This check is performed by an independent accredited body. The Contractor will be present during this inspection and will make all necessary documents available for the assessment of the equipment. Anomalies and malfunctions will be promptly corrected by the Contractor no additional costs. Depending on the anomalies, CEA-LETI may decide to suspend the commissioning operations pending remediation of the problems. Non-conformities noted correspond to non-compliance with the regulatory points. Any non-compliance must be resolved before the acceptance report can be signed.

The fluid connections to the equipment (process or chemical gases) will be made by CEA-LETI after receiving the "hardware report" described above from the Contractor and after the safety compliance inspection described above has been successfully completed.

The CEA-LETI also employs a firm that tests exhaust efficiency and air flow (FFUs) and takes ESD measurements.

For all the fluid connections (including effluents) or gas inter equipment or modules provided by the Contractor, the latter will carry out the marking and direction of these networks in accordance with European standard NF X 08-100 including pictograms SGH informing of the danger by printed solvent resistant laminated polyester adhesive stickers. The valves will be equipped with color labels engraved out of PVC 8/10e fixed by adapted collars indicating their function.

At the end of the installation, the Contractor will remove all waste and parts from the installation which are no longer required.

14.4 Qualification

Contractor shall submit the qualification procedure to CEA-LETI for acceptance. It shall check all the functional specifications described in Paragraph 2.

This qualification procedure shall be performed in the presence of CEA-LETI authorised representatives.

The summary of these tests shall be countersigned by CEA-LETI (qualification summary report).

14.5 Acceptance

This acceptance recognises conformity of the equipment and transfer of ownership. The equipment warranty period shall start once the acceptance has been confirmed.

Acceptance shall be pronounced after:

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- ✓ Full delivery of the equipment
- ✓ The end of the installation and commissioning operations
- ✓ The qualification checks and tests successfully passed
- ✓ EC conformity approval given by the body accredited by CEA.
- ✓ Authorisation from the installation manager at the home site

A reception document without qualifications (*) will be signed between CEA-LETI and Contractor.

(*) A concession may possibly be granted for a reserve forming the subject of a detailed action plan for restoring compliance to the specifications subject of this document. If so, acceptance will be pronounced "with reservations"

Note: Only the report in CEA-LETI format, shall prevail to assert the associated payments with this stage and launch the warranty period.

14.6 End of warranty

The completion of the guarantee is pronounced at the end of the guarantee period under the following conditions:

- ✓ Total removal of all qualifications noted during the acceptance
- ✓ No abnormalities detected
- ✓ Compliance of the equipment with the specifications during this period.

In case of any abnormality, the Contractor will perform any work required to ensure the compliance of the equipment. If the functioning of the equipment is not satisfactory, the warranty period is automatically extended by a period described in the contract.

15 INSTALLATION PREPARATION SCHEDULE

The schedule below includes the key stages of the contract. For some the date is stipulated by CEA-LETI relatively with respect to the contract starting date (T0) or the delivery date (TL), for others, the contractual date will be specified in the Manufacturer's offer.

1	Starting Date The start date of the contract ("T0") is date of the acknowledgment of receiving the contract if the latter does not exceed 10 days after the date of signature of the contract by CEA. In the case of an acknowledgment received after this period the "T0" is arbitrarily set at the date of dispatch of the contract by CEA-LETI (the date of the covering letter) plus 10 days.	T0
2	Detailed programming of delivery (date, time, carriers, civil status of the workers on-site, etc).	TL - 0.5 months
3	Delivery	TL
4	Installation and assembly of the equipment and connection to the various networks Note: Given that at this stage the equipment is still the property of the Contractor (under CEA-LETI responsibility) the presence of one of its representative is mandatory during the handling and connection operations.	
5	Qualification of the equipment	

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6	Acceptance of the equipment (This stage notifies transfer of ownership of equipment to CEA, the warranty period starts at this date)	
7	End of warranty (this stage notifies end of the equipment warranty and start of any maintenance contracts)	At the end of the warranty period and after lifting of reservation

16 APPENDICES

APPENDIX A: Summary of Contractor's comments