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Version A

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EQUIPMENT SPECIFICATIONS

Cycling bench of $\pm 1A$ for batteries

EOTP: A-MSBAT-G0-4EDD
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Platform Matériaux - Batteries

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CYCLING BENCH FOR BATTERIES

Cycling bench of $\pm 1A$ for batteries

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TABLE OF CHANGES

Version	Writer	Date	Subject of changes
A	Djamel Mourzagh	15/07/205	Creation
	Djamel Mourzagh	30/07/205	Form modification (FOR 160 P)



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1. PURPOSE

This file provides all the basic information upon the request of the Service of Batteries Technologies (STB) in CEA to purchase **one cycling benches of 64 channels** (+/- 5%) dedicated to the electrical characterisation of secondary cells. This equipment will have to fulfil all the specifications defined below. A detailed estimate of the price, terms, and delivery times for this equipment is required..

If the supplier is unable to comply with some of the required technical specifications or documents, this shall be clearly specified in its commercial bid by filling in at least the "Supplier's Comments" area of these specifications.

2. DEFINITION

In this document, the contractor is referred to as "the supplier".

The instructing party is referred to as "CEA".

3. GLOSSARY

LITEN:	Laboratoire d'Innovation pour les Technologies des Energies Nouvelles et les nanomatériaux - Laboratory of innovation for new energy technologies and nanomaterials
RCA:	Remote Control Access
DOE:	Dossier des Ouvrages Exécutés (As built file)
STB :	Service des Technologies de Batteries – service of batteries technologies
LM :	Laboratory Materials

4. APPLICABLE DOCUMENTS

The supplier shall comply with the documents and all procedures in force at CEA/GRENOBLE. Below is a non-exhaustive list:

EQ/CS23-10: Règles applicables aux entreprises extérieures (French version)

EQ/CS23-11: Applicable rules for outside companies (English version)

These documents shall be available for consultation upon request by the supplier.

5. CUSTOMER – SERVICE PROVIDER CONTACT

The technical contacts for the basic and additional services are:

For any technical information

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6. CONFIDENTIALITY

The supplier undertakes to keep confidential and shall refrain from disclosing to any third party, without written approval from CEA, the whole or part of information and/or knowledge belonging to CEA or any third party, that it may obtain or may have obtained during the service performed on behalf of CEA.

7. TECHNICAL SPECIFICATIONS

7.1 EXPECTED SPECIFICATIONS

7.1.1 General specifications

The 64 channels battery-cycling bench must include all the hardware and software interfaces, chassis, wiring, electrical and electronic hardware necessary for its use.

Equipment performance **must already be proven (Off the shelf solution)**. CEA will not spend time to develop and debug new software or hardware configuration with the supplier.

Each **channel should be capable of $\pm 1 A$ continuous current, with a minimum -5 to 5 Volts range**.

Current will be preferentially monitored and measured with a minimum of **3 - 4 ranges covering 0.1% to 100 % of maximum range continuous current**, in order to obtain accurate measurements. The system must have a minimum accuracy of **0.1% of full-scale in each range**. The exact value **must** be given in the bid.

Data acquisition rate must be adjustable in the range of 1 to 1000s at minimum.

Cables (2 m length min) must be included (with specifications) and quoted in the general quotation of bench.

The bench must be equipped with **8 to 16 auxiliary voltage** measurement channels and **8 to 16 auxiliary temperature** measurement channels. **It must be possible to map each auxiliary channel to any of the testing channels.**

Flexible Thermocouples sensors (T type) will be provided in order to be connected on the additional auxiliary channels dedicated to temperature monitoring for each bench. Their specifications (temperature range, accuracy, working conditions) will be supplied with the delivery.

# Channels	Continuous current	Current range			Voltage range (V)	Auxiliary Voltage	Auxiliary Temperature
		# ranges	Low	High		From 8 to 16 by bench	From 8 to 16 by bench
100 \pm 5%	$\pm 1A$	≥ 3	$\pm 100 \mu A$	$\pm 1A$	[-5 - 5V]	[0-5V]	[-50 ;150°C]

At the CEA, the test benches and associated PC must be stopped once or twice a year. It is therefore necessary that the tests can be easily restarted exactly where they were stopped after this type of incident.



7.1.2 Setting up of the charge and discharge schedule

These parameters must be accessible via the test-scheduling interface:

- Parameters for the charge, discharge or relaxation steps: current, voltage, power, energy, time...
- Charge and discharge at fixed current and/or fixed C-Rate and/or fixed voltage and/or fixed power (with the possibility to apply them alternatively during the same charge or discharge step)
- Commutation parameters and step limits: charge time or discharge time or relaxation time, voltages, charge or discharge capacities (Ah), charge or discharge energies (Wh), charge or discharge currents, gradients...

7.1.3 Measurements exploitation

Viewing results data for each channel: time (step, test...), current, voltage, cycles number, internal resistance, discharge/charge capacity ...

The results files will have to be processed through Microsoft EXCEL. Without additional numeric processing of the files, they must permit to draw the following curves:

- Evolution of discharge capacity (Ah) versus cycles number
- Evolution of charge or discharge capacity (Ah) versus cycles number
- Evolution of energy (Wh) versus cycles number
- Evolution of voltage or current or ... during one or several specific cycle(s) ...

It must be possible to overlay the different graphic data mentioned above, graphic data possibly corresponding to different cells too.



7.2 IT EQUIPMENT

If the equipment is delivered with a computer, it shall be set up with a Windows 10 Entreprise (1607 version and later) Operating System and shall be compatible with the SYMANTEC Endpoint Protection 12.1 RU6 MP6 at least (12.1 RU6 MP9 preferred) antivirus.

The hardware shall enable networking and shall feature at least wired (Ethernet) network.

CEA's facilities management shall be called on to configure the PC to the CEA standard before its networking.

It must be possible to save the configuration and acquisition data in a repository of a network server. Therefore, the acquisition data shall be supplied as result files that can be transferred onto the network.

The system must have a remote supervisory system. This supervisory system shall feature a read only profile of the parameters. It shall not be possible to perform any action on the operation of the equipment.

Additional profiles will allow to make the following functions:

- User for the piloting of the equipment
- Maintenance technician for the configuration of the equipment
- Administrator (only for the system administrator staff)

Remote control access of the computer equipment from the Internet shall not be authorised for the maintenance or commissioning phases. Should, for technical reasons, RCA from an Intranet be required, the supplier shall specify such requirement in its bid. It shall provide the list of all the remote actions that may occur on the equipment using the RCA. CEA will then carry out an analysis to determine whether or not CEA grants an exception, without this being constituted as a commitment. In any case, the implementation of RCA shall give rise to a reduction by the supplier which shall be specified in the bid. By default, the RCA shall then be implemented via RDP (Remote Desktop Protocol) software.

In case parameters of the system can be modified, the supplier will have to indicate in the offer the elements of **analysis of security of this system of supervision allowing to demonstrate that the security of the equipment remains mastered by technical means independent from the system of supervision**. If these elements are not briefly known at the time of the offer, the supply of these elements will constitute a deliverable in the putting into service.



8. WORK ENVIRONMENT, PLACE OF INSTALLATION, SUPPLY LIMITS

8.1 SUPPLY LIMITS

The supply will include:

- The battery cycling bench, with software and cables
- The packing and domestic transportation
- The setting up and the tests for startup and install,
- The dimensions and the weight of the bench, to be supplied four weeks after the receipt of the order and preferably in the offer.
- Range and accuracy for each parameter (current, voltage, time, temperature...)
- Listing of additional equipment currently necessary for the setting up and the startup of the bench as climate controlled room, power source, ...to be supplied two weeks after the receipt of the order
- Corrective operations planned in case of component failure (like computer failure, power outage...)
- The supplier will have to plan a short formation for the future users at the end of the setting up and the startup of the device. Its duration will be detailed in the offer.
- Computer with specified properties
- Documents in French as possible including:
 - a Setup manual and an User manual (**in French**)
 - the manufacturing plans
 - the electric schemes
 - the reports of safety certification

The offer will have to take into account all the supplies.

8.2 ENVIRONMENT, FACILITIES

The power source must be preferably AC 220V or if needed AC 380V (50Hz). The equipment will have to be protected (even isolated) in order to avoid any risk of electromagnetic interferences between the different channels.

The electrical cupboard must be equipped with an emergency stop switch (or button).

The supplier shall include in its bid the fluid requirements, electrical power supply and any other required interfaces.



8.3 DELIVERY

Any item of equipment delivered shall bear the order number as well as the recipient's name.
The supplier shall plan all measures for unloading and installing the equipment.
Delivery shall be performed between 8 a.m. and 4:30 p.m. from Monday to Friday.

The equipment shall be installed on the CEA-LITEN/DEHT/STB site in the C2 building (room 363).
The width of door is 90 cm and 200 cm height.

The equipment and peripherals shall be delivered in a clean condition and packaged in a proper manner.

Transport trays, pallets and packaging crates shall be suited to the weights and volumes of the items to ensure safe transport and to subsequently prevent any dispute related to defective packaging.

All transport trays, pallets and packaging crates shall be removed by the supplier as the processing of packaging waste is not managed by CEA.

8.4 CONDITIONS FOR PERFORMING WORK ON THE CEA SITE

In cooperation with the supplier and its subcontractors (if any), CEA shall draw up the overall prevention plan for the equipment installation and commissioning services.

As equipment lending, including safety equipment, is prohibited by CEA, the supplier and its subcontractors (if any) shall provide the required safety equipment for preventing the specific risks caused by its work (PPE, CPE, etc.). It shall be responsible for replacement and repair of said equipment and, as applicable (without compensation from CEA), it shall train and acquaint its staff with the use thereof in keeping with regulations. Said equipment shall comply with the regulations in force and the supplier shall possess a certificate of conformity.

The supplier and its subcontractors (if any) shall provide collective safety equipment designed to prevent accidents stemming from the work (marking out of the work areas, marking out of the traffic areas; marking out of the handling areas, marking out and implementation of barriers around pits, height differences, etc.). It shall perform and ensure their removal insofar as the service no longer requires the presence of marking systems.

9. LEAD TIMES

The bench should be installed on site and received preferentially within a timeframe of 8 weeks (desired time) after the T0 approval date of the order by CEA and the supplier.

10. QUALITY

The supplier shall apply a quality management system that is of the same level as ISO 9001 for all its activities.

Any significant and/or repeated failures to comply with the specifications shall be notified to the supplier (anomaly email or improvement sheet) in order to perform corrective actions within a stipulated timeframe. In the event of failures or should said corrective actions not be performed, penalty shall be applied to the service provider in reference to the contract.



CEA Grenoble reserves the rights to inspect the effective operation of the system at any time, via quality audits which may be performed at the service provider's premises and on the CEA Grenoble site.

Any measurements taken by the supplier for acceptance tests shall comply with the requirements of paragraph 7.6 of ISO 9001 (control of monitoring and measuring devices). Should the supplier subcontract these measurements, they shall be supplied with a certificate of conformity.

11. SAFETY AND CONFORMITY

As set forth in CEA's general purchasing conditions, the supplier undertakes to consider safety as an absolute priority in the design, preparation and performance of the services subject of the Contract.

The supplier shall read and apply the "Rules applicable to outside companies working at the Grenoble centre" (refer to chapter 4, "Applicable documents").

The supplier and its subcontractors (if any), irrespective of their rank, shall apply the legal and regulatory provisions pertaining to safety and environmental protection.

The equipment shall comply with the regulations in force.

The equipment shall be CE certified, feature a "CE marking" and shall be accompanied by a CE declaration of conformity (refer to chapter 12 "Documentation").

11.1 RISK ANALYSIS

The Supplier shall provide a risk analysis for the equipment and include all the associated items of safety equipment, their actions and servo-controls.

Said analysis shall highlight the specific risks related to the equipment and provide substantiation for the associated protection measures.

The supplier shall transmit this analysis to CEA right from the design phase (refer to chapter 12 "Documentation").

11.2 RISKS RELATED TO FACILITIES AND MACHINES

The equipment shall comply with the regulations in force, especially the "Machinery" Directive 2006/42/EC.

11.2.1 Power supply disconnection and separation device

A power supply disconnection and separation device shall be provided on the equipment, for each source of energy of the machine.

11.2.2 Power supply lockout / tagout device

A power supply lockout / tagout device with dissipation of the residual energy shall be provided on the equipment, for each source of energy of the machine.

11.2.3 Emergency stop



Emergency stop buttons shall feature protection against unintentional operation. See the example on the photo opposite.

11.3 *RISKS RELATED TO ELECTRICITY*

11.3.1 Generalities

The equipment shall comply with the regulations in force, in particular the following Directives:

"Electrical Equipment" 2017/35/EU;

"Electromagnetic compatibility" 2014/30/EU;

"Restriction of the use of certain hazardous substances in electrical and electronic equipment" (2011/65/EU).

If the equipment is composed of electrical measurement, control and laboratory devices, it shall comply with standard NF EN 61010-1.

If the equipment forms an electrical test equipment facility, it shall comply with standard NF EN 50191.

11.3.2 Presence of an uninterruptible power supply (UPS)

If the whole equipment must be supplied by an uninterruptible power supply (UPS), then this power supply shall be provided by CEA.

The supplier shall give all the required information for product definition (voltage, power, battery life). The supplier shall provide connection terminals on the equipment to connect the uninterruptible power supply.

In the event that only a portion of the equipment is powered by an internal UPS integrated by the manufacturer, the following rules shall be observed:

- An all-pole isolating device shall be installed downstream of the UPS in order to enable maintenance operations.
- If voltage still remains after the master switch of the machine has been turned off, such presence shall be indicated close to the switch.
- All circuits that remain live after switch off shall be marked in orange colour in accordance with standard 60-204.

11.4 *RISKS RELATED TO FIRE*

By default, the detectors integrated into the equipment shall not be connected to the fire safety system of the building and shall act only on the equipment concerned and its associated peripherals, if any.

If the supplier considers that it is necessary to connect its fire safety system to the fire safety system of the building, it shall previously contact CEA to verify the compatibility of the entire system.



11.5 RISKS RELATED TO WORK AT HEIGHT

In the event that use, maintenance or installation operation of the equipment require access at height, the supplier shall give priority to the installation of collective protective equipment (e.g.: built-in work platform with handrail complying with the standards in force) or, failing that, provide personal protective equipment (e.g.: anchoring points or lifelines complying with the standards in force). In the latter case, the technical documents shall very clearly refer thereto, so that the associated regulatory checks can be implemented.

Where necessary, the associated personal protections may be required.
These shall have been validated by CEA.

11.6 RISKS RELATED TO NOISE

The equipment shall comply with the regulations in force, in particular the "Machinery" Directive 2006/42/EC.

11.7 RISKS RELATED TO TEMPERATURES

The equipment shall comply with the regulations in force, in particular the "Machinery" Directive 2006/42/EC.

11.8 SIGNALLING

The equipment shall comply with the regulations in force, in particular the "Machinery" Directive 2006/42/EC.

Residual risks shall be indicated on the machine by means of regulatory hazard pictograms (triangles with yellow background), accompanied by additional text when applicable. In this case, this text shall be written in French.

11.9 REGULATORY INSPECTIONS

CEA shall have the necessary regulatory inspections carried out by an authorised organisation of its choice, in order to verify that the supplied equipment complies with the regulations.

The Supplier shall remedy any non-conformity in the shortest time possible without being able to claim any compensation. Depending on the severity of the detected anomalies, CEA may decide to suspend the commissioning operations until the problems have been solved (refer to Article 30 of chapter 11 of the General Purchasing Conditions).

11.9.1 Inspection of the work equipment

The equipment supplied shall comply with the regulations in force in France.

These regulations include European texts.

The various standards applicable to the machine shall be complied with.

The general rules specified by the "Machinery" Directive 2006/42/EC on the use of work equipment and protection measures shall be complied with.

Refer to chapter 14. CEA shall have an inspection of the work equipment carried out on the place of installation. The report issued further to this inspection shall be free of any non-conformity. In the



event of a non-conformity, a second inspection shall be carried out after the equipment is installed on the site.

11.9.2 Regulatory electrical inspection

Once the equipment is installed on the site and prior to commissioning, CEA shall have a regulatory electrical inspection carried out by an inspection body of its choosing.

12. ENVIRONMENTAL CLAUSES

As part of its ISO 50001 energy management approach, CEA Grenoble is working to improve its energy performance and would like its suppliers to support it in this endeavor.

Although this will not be a selection criterion, suppliers shall inform the CEA of any equipment or solutions implemented—or to be implemented—that optimize and minimize the energy and fluid consumption of their equipment.

They shall also indicate the methods implemented within their establishments and in the manufacture of their equipment to increase its durability and reduce its environmental footprint

13. EQUIPMENT DOCUMENTATION

The supplier undertakes to provide:

- The user's manual written in French; if this is not possible, only the "safety" section of the manual shall be written in French.
- The servicing and maintenance manual.
- The work equipment inspection.
- The regulatory electrical inspection.
- The CE declaration.
- The equipment safety analysis (refer to § 11) and in particular the supervisory system, the safety instructions and risk identification.
- The drawings.
- The as-built file (DOE).
- The ATEX zoning diagram of the equipment, as well as the certificates of conformity of the ATEX devices;
- Any other document required by the applicable regulations.

14. ACCEPTANCE CONDITIONS

Acceptance shall take place after full delivery of the equipment upon completion of the installation and commissioning operations and further to satisfactory tests.

Criteria for granting acceptance:

1. Supply of the documents stipulated in the "Documentation" paragraph 12.
2. Scheduling and control of the benches,
3. Data acquisition and exploitation.

[CAUTION: Whenever an acceptance criterion requires a measurement, the equipment used to perform the measurement must be ECME.



If CEA supplies the measuring instrument, ensure that an ECME is available and that it has the appropriate measurement accuracy.

If the supplier provides the measuring instrument, specify:]

Measuring, testing and monitoring equipment (ECME) (as defined in standard ISO 9001 § 7.6) shall be used to check the achievement of the acceptance criteria. The supplier shall provide calibration or check certificates of the measuring equipment used.

15. TRAINING

The supplier undertakes to provide the following training:

15.1 TRAINING ON THE USE OF THE EQUIPMENT

The supplier undertakes to conduct training on the use of the equipment for 3 or 4 people.

The supplier shall specify the duration of the required training courses in its bid.

This training shall include the formation on the equipment utilization and the formation for processing the data results files.

15.2 TRAINING ON FIRST LEVEL MAINTENANCE

The supplier undertakes to conduct training on first level maintenance for 2 people. The supplier shall specify the duration of the required training in its bid.

This training shall include the formation on regular maintenance operations to be held by CEA to ensure good service life of the equipment.

16. WARRANTY

Notwithstanding the legal warranty, the equipment shall be guaranteed 1 year(s) as from acceptance against any material, manufacturing, installation and operating defect, in compliance with the technical requirements of the specifications.

Said warranty shall cover the parts (excluding consumables), workmanship, transportation and travel.

Throughout the warranty period, the supplier undertakes to carry out repair work at the latest within two weeks following receipt of a fax or an email form CEA requesting a service call. These services shall be carried out every day from Monday to Friday, from 8 a.m. to 5 p.m.

In the event of equipment unavailability, the warranty period shall be extended by a period of time equal to the equipment downtime.

17. MAINTENANCE

The warranty must be for a minimum of 5 years. At the end of the warranty, CEA shall be given the possibility to purchase a maintenance contract.

The supplier shall include in its price base, a cost estimate of the maintenance services by taking into account the following levels of requirement:



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Full service (commitments on the availability time of the equipment including the preventive maintenance services, unlimited corrective maintenance and supply of spare parts). By default, the performance expected in the Full Service contract is that stipulated herein;

Preventive maintenance (parts and manpower) + corrective maintenance on demand (hourly rate) including compliance with service and repair lead times.

Following adjustment of CEA's maintenance requirements, the maintenance contract may be put in place after the warranty period, further to negotiations.

18. ELEMENTS TO BE PROVIDED IN THE BID

- ☐ Comments from the Equipment Manufacturer on the Equipment Specifications (refer to § Annex 1).
- ☐ The description of required utilities. Completed characteristics of fluid requirements, power supply and all other necessary interfaces (refer to § Appendix 2).
- ☐ Safety analysis of the equipment (refer to § 11) and in particular the supervisory system
- ☐ Fluid requirements, power supply and other required interfaces
- ☐ Maintenance costs
- ☐ The description of required utilities
- ☐ The duration and description of the planned training
- ☐ As applicable, a copy of these specifications with the Supplier's comments



Appendix 1. Equipment Specifications compliance - to be provided by the equipment manufacturer

Supplier name	
Offer reference	

C = Compliant
NC = Non Compliant adaptations are necessary
NA = Non Applicable

Spécification Topics	Compliant ?			Supplier Comments	Supplier Alternative proposal	Final decision
1.Purpose	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
6. Confidentiality	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
7.1 Expected Spécifications	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
7.2 IT equipment	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
8.1 SUPPLY LIMITS	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
8.2 Environnement facilities	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			



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Spécification Topics	Compliant ?			Supplier Comments	Supplier Alternative proposal	Final decision
8.3 DELIVERY	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
8.4. CONDITIONS FOR PERFORMING WORK ON THE CEA SITE	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
9-Lead Times	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
10 Quality	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
11 1. Risk analysis	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
11.2.1- Power supply disconnection and separation device	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
11.2.2 Power supply lockout/tagout device	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
11.2.3- Emergency stop	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			



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Spécification Topics	Compliant ?			Supplier Comments	Supplier Alternative proposal	Final decision
11.3.1 Risks related to electricity - Generalities	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
11.3.2 Presence of an uninterruptible power supply (UPS)	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
11.4- Risk related to fire	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
11.5 Risks related to work at height	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
11.6 Risks related to noise	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
11.7 Risks related to temperatures	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
11.8 Signalling	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
11.9.1 Work equipment inspections	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
11.9.2 Regulatory electrical inspections	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			



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Spécification Topics	Compliant ?			Supplier Comments	Supplier Alternative proposal	Final decision
12. Equipment documentation	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
13 Acceptance Conditions	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
14.1 TRAINING ON THE USE OF THE EQUIPMENT	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
14.2 TRAINING ON FIRST LEVEL MAINTENANCE	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
15 Warranty	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
16 Maintenance	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			
17 Elements to be provided in the BID	C <input type="checkbox"/>	NC <input type="checkbox"/>	NA <input type="checkbox"/>			

Validation summary of the points to be clarified			
	Name	Date	Signature
SUPPLIER			
CDPE			



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Division Manager			
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***Dispatch : Head of the Department- CDPE (Chef de Projet Equipement) - Service Achats -
Chef d'installation - Responsable plateforme***

Appendix 2. Specifications for installing equipment - to be provided by the equipment manufacturer

Features completed with fluid requirements, power supply and any other interfaces he deems necessary for a good estimate of the cost of installing the equipment.

- 1) This appendix will allow the CEA to produce the fluids PID and electrical PID.
- 2) These PIDs will then be sent for verification to the equipment supplier for approval.
- 3) The Hook Up and Fit Up will begin after the official validation of the PIDs by the supplier.



Annexe2_Datasheet
_for_Tool_Installatio

This file can be sent at a companie.

The file content is put here as an illustration of the requested content.

Modèle de l'équipement :

Liste des Equipments & sous-equipments						
Nom	Location (Fab or sub-fab)	Type (Chiller, pump...)	Model	Dimensions (L x w x h) in mm	Weight (Kg)	Supplied by

CYCLING BENCH FOR BATTERIES

Cycling bench of $\pm 1A$ for batteries
Référence (n° chrono) : DEHT/CDC/2025/ - Version A

Dimensionnement nécessaire des facilities pour le bon fonctionnement de l'équipement			Description (b)	Connection		Consumption (e) = "Consomation"				Pressure (bar) at the connection on the tool		Temp (° C)		Purity	Supplied by	Comments (ex: max length..) (f)
Fluid (a)	From	To		ID (c.)	Size (d)	Type	Min	Max	Average	Min	Max	Min	Max			

Comments

(a): Voir feuille "Fluids" pour quelques exemples

(b): Pour décrire le but et les caractéristiques de connexion

(c): Nom de la connexion identifiée sur l'équipement

(d): Taille de la connexion, l'unité doit être précisée

(e): Flows (débit entrant et sortant) et consommations qui doivent être converti comme décrit ci-dessous :

Exhaust : m³/h

ERP (PCW), EDI (DIW), VP, drain : l/min

Gaz : Slm (Standard liter per minute)

(f): Mettre les remarques et contraintes à connaître pour l'installation de l'équipement : par exemple longueur maximale, ...

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Exigences Electriques									
From	To	Type (power, signal..)	Voltage	Phases	Breaker Amp = limite en ampères de sécurité	FLA (Full Load Amperage)	Average Amp	Supplied by	Installed by

Nuisances									
From	To	Type (power, signal..)	Voltage	Phases	Breaker Amp = limite en ampères de sécurité	FLA (Full Load Amperage)	Average Amp	Supplied by	Installed by

Nuisances		unity	level
Security description must be attached	Noise	dB	
	Vibrations		
	X rays		
	Magnetic		
	Dust		
	"Nano" particles		

Fluids	Descriptions
ACS / CDA	Air Comprimé Sec / Compressed Dry Air
N2S	Nitrogen Service
N2P	Nitrogen Process
Ar	Argon Process
He	Helium Process
Exhaust	Exhaust
Acid Drain	Acid Drain
HF Drain	HF Drain (if [HF] > 1%)
Solvent Drain	Solvent Drain
ERP / PCW	Eau de Refroidissement Process / Process Cooling Water
EDI / DIW	Eau Dé-Ionisée / Deionised Water
VP	Vide Process / Vacuum (P=-880mbar) (expect pump)
Process Gas	Example : H2, SiH4, CH4...
Process Fluid	Example : IPA, HF, H3PO4...