

Doing Business with CERN Portugal@CERN

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AGENDA

- Introduction
- **Statistics**
- Procurement @ CERN the rules

Impact of Doing business with CERN

Procurement website



INTRODUCTION





CERN - the world's biggest laboratory for particle physics.

International Organization established on 1 July 1953 -"Science for Peace".

Immunity of jurisdiction and execution.





CERN is entitled to establish its own internal rules necessary for its proper functioning, including:





In 1954 CERN had 12 Member States **Today CERN has 23 Member States**

Member States 23

- Associate Member States in 3 the pre-stage to membership
- Associate Member States
- **Observers** 6

Yearly budget ~ 1200 MCHF

Geographical & cultural diversity 110 nationalities, from **77** countries

| ~ 2676 | Staff members | |
|--------|------------------------|--|
| ~ 2000 | contractors' employees | |

- physicists /users ~ 13000



Yearly Budget (contributions 2022)

| Germany 20.32% 245 017 700 Czech Republic 1.10% 13 220 0 United Kingdom 14.20% 171 219 200 Image: Czech Republic 1.09% 13 148 3 | |
|---|---|
| United Kingdom 14.20% 171 219 200 Portugal 1.09% 13 148 3 | |
| | |
| France 13.42% 161 894 900 Greece 0.99% 11 894 900 | 0 |
| Italy 10.10% 121 766 050 Hungary 0.71% 8 580 3 | D |
| Spain 7.25% 87 403 500 Slovakia 0.51% 6 151 8 | D |
| Netherlands 4.63% 55 847 250 C* Turkey* 0.41% 4 961 4 | D |
| Switzerland 3.84% 46 281 900 Bulgaria 0.33% 3 977 8 | D |
| Poland 2.88% 34 787 950 Serbia 0.25% 3 002 9 | D |
| Belgium 2.71% 32 668 100 C Pakistan* 0.15% 1 843 9 | D |
| Sweden 2.49% 30 045 050 Slovenia** 0.12% 1 484 8 | 0 |
| Norway 2.21% 26 636 300 Estonia** 0.11% 1 310 8 | D |
| Austria 2.15% 25 937 750 50 Cyprus** 0.09% 1 025 3 | D |
| Israel 1.95% 23 501 450 Latvia* 0.09% 1 024 8 | O |
| Denmark 1.77% 21 381 600 Croatia* 0.08% 1 000 0 | D |
| India* 1.40% 16 838 200 Lithuania* 0.08% 1 000 0 | O |
| Finland 1.30% 15 708 050 Ukraine* 0.08% 1 000 0 | 0 |
| Romania 1.20% 14 424 700 Total 100% 1 205 987 0 | 0 |

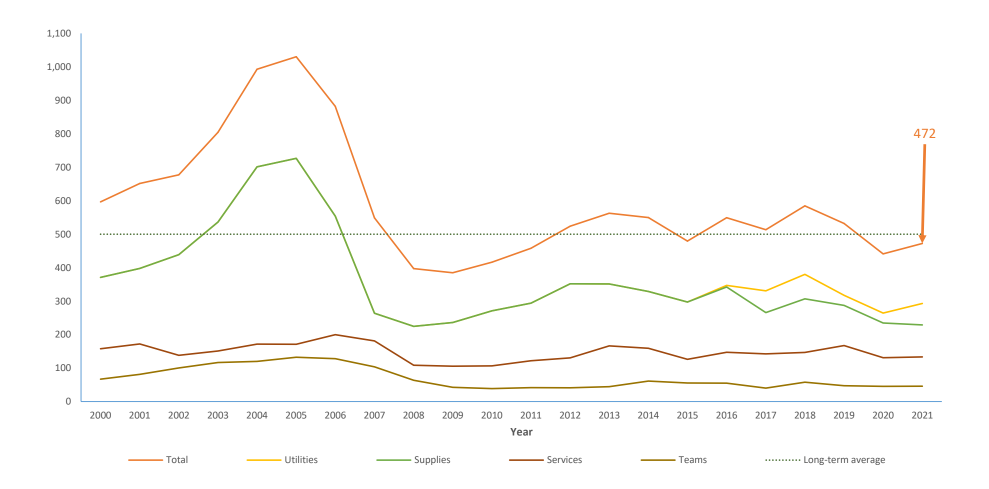


STATISTICS





Procurement Expenditure





Industrial return coefficient

Industrial return coefficient

For Supply contracts and for a 12-month period starting on 1st March, defined as:

"The ratio between a Member State's percentage share of the value of all Supply contracts and that Member State's percentage contribution to the CERN Budget over the same period".



Over a 4-year period: Very poorly balanced : < 0.40Poorly balanced (PB) : $0.40 \ge x < 1$ Well balanced (WB): ≥ 1

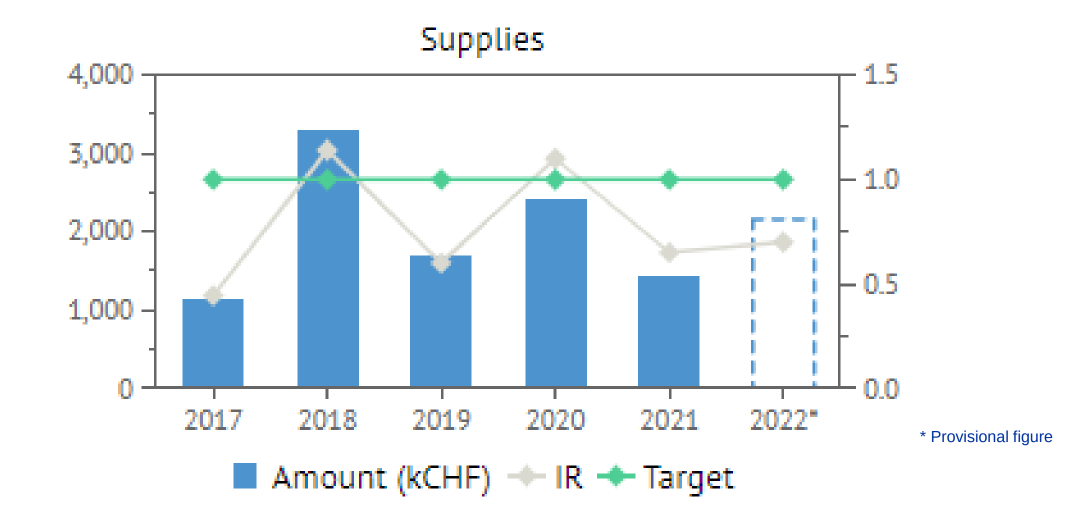
Status definition

% expenditure in the MS

Return Coef.= % contribution to CERN budget for this MS



Industrial Return (supplies)







Civil engineering:

Construction

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- Renovation of buildings
- Metallic structures
- Earthworks
- Roads
- Cooling and ventilation equipment



- Electical engineering and magnets
 - Transformers
 - Switchboards and switchgear
 - Cables

•

- Automation
- Power supplies
- Magnets





Information Technology

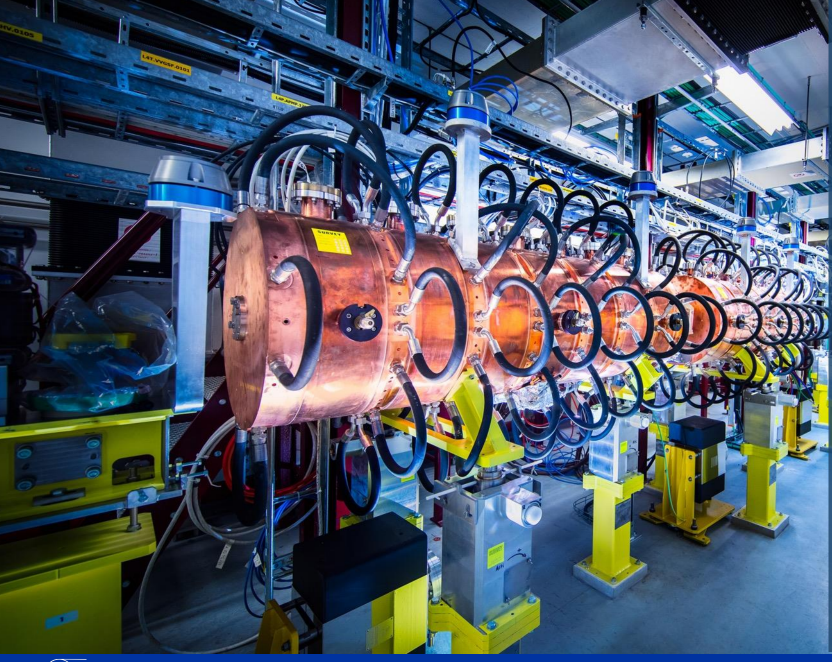
- Computing systems
- Servers
- Software
- Network equipment
- Personal computer equipment





- Mechanical engineering and raw materials:
 - Machining
 - Sheet metal work and arc welding
 - Special fabrication techniques
 - Raw materials, finished and semi-finished products (plates, pipes, etc.)
 - Offsite engineering and testing

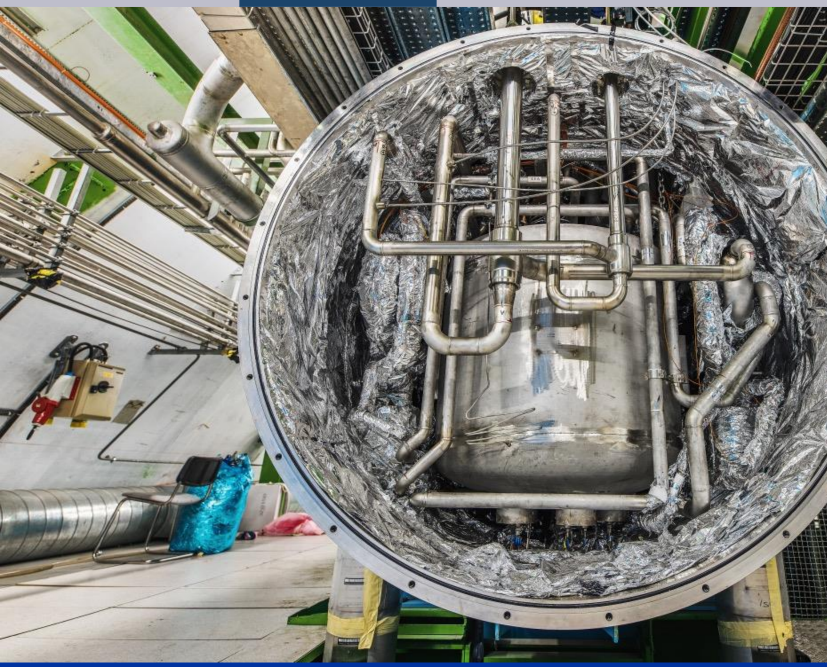




Electronics and radiofrequency:

- Electronic components (active, passive)
- PCBs and assembled boards
- LV and HV power supplies
- Radiofrequency plants
- Amplifiers





As well as:

- Cryogenic and vacuum equipment
- Optics and photonics
- Particle and photon detectors
- Health and safety equipment,
- Transport and handling equipment
- Office supply, furniture
- Industrial services on the CERN site





Current project - upgrade of the LHC to High Luminosity



Hi-Lumi will provide greater precision and discovery potential

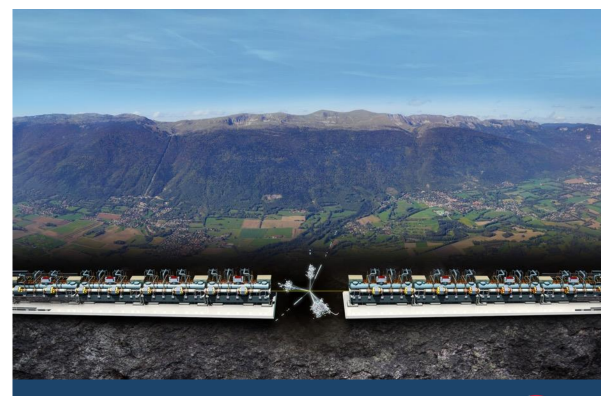
Hi-Lumi will start operating in 2026, and run until 2035

CERN is already looking beyond 2035, with several projects in R&D or study stages





Two biggest projects for future of particle physics



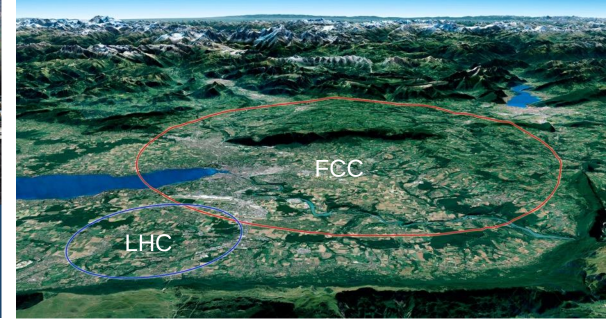
Compact Linear Collider (CLIC)

• Linear e^+e^- collider \sqrt{s} up to 3 TeV





- New technology magnets ⇒ 100 TeV pp collisions in 100km ring
- e⁺e⁻ collider (FCC-ee) as 1st step?

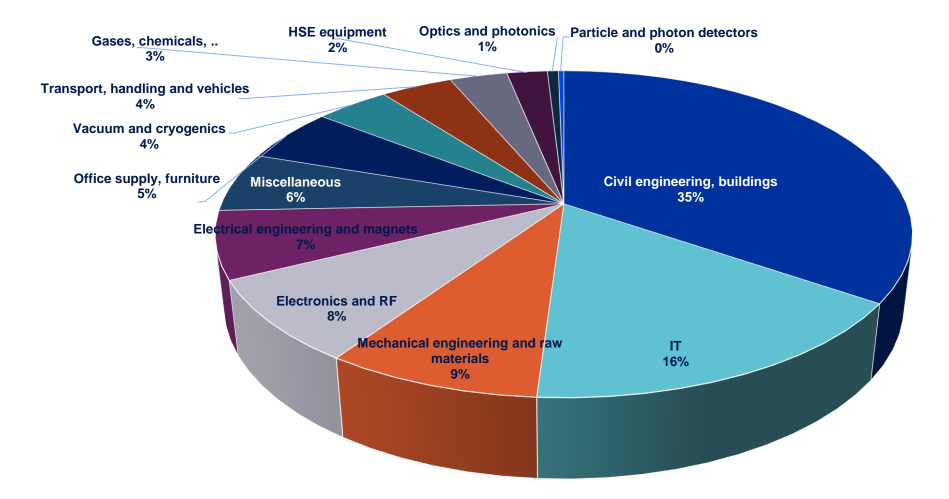






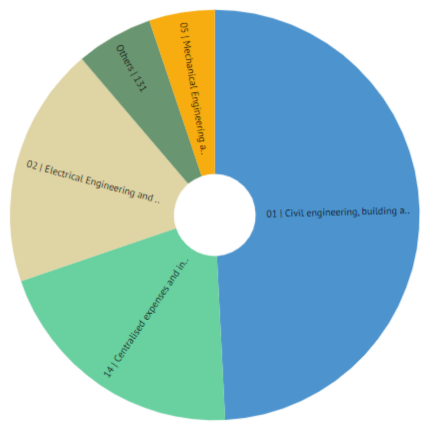
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Supplies (229MCHF spent in 2021 – CERN budget only)





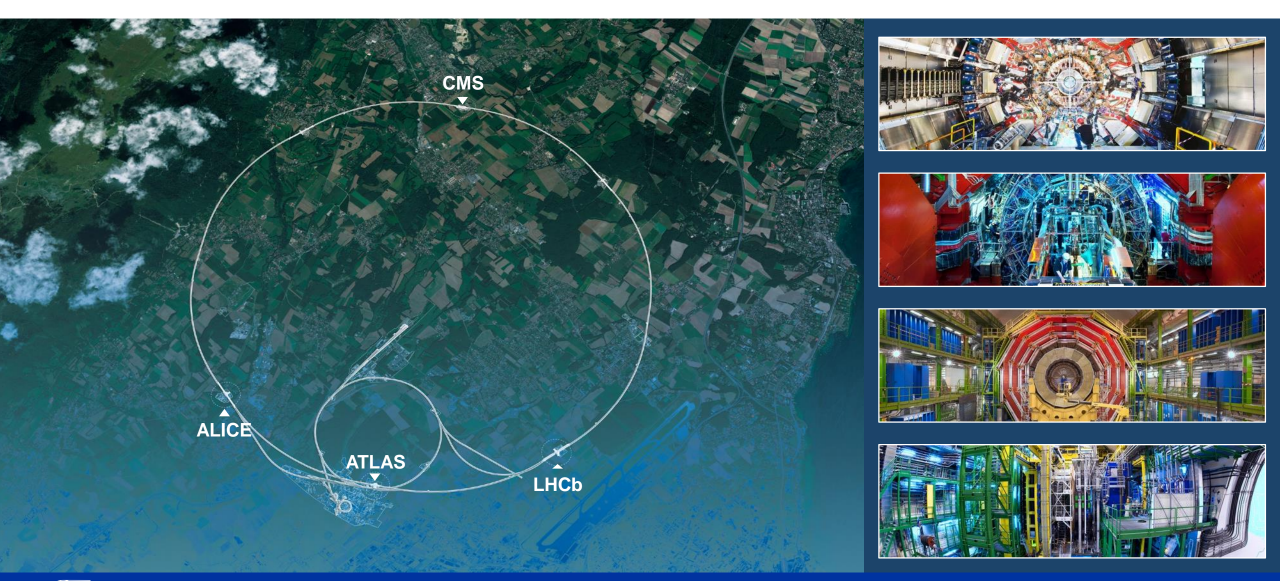
What do we buy (supplies) with Portuguese country of origin?



- 01 | Civil engineering, building and technical services
- 14 | Centralised expenses and internal-use codes
- 02 | Electrical Engineering and magnets
- Others
- 05 | Mechanical Engineering and raw materials



We also buy for the LHC experiments



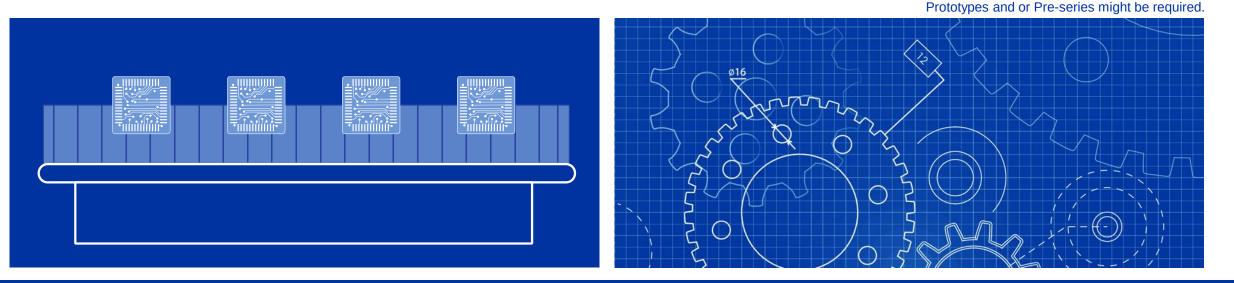


How do we buy?

Off-the shelf or non-standard products which can be produced with existing manufacturing techniques or technologies:

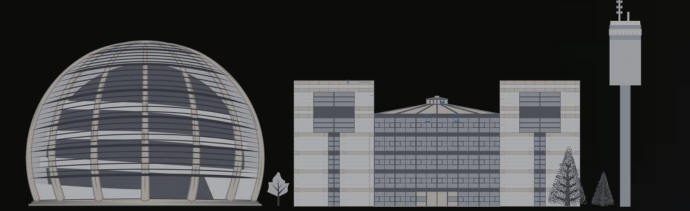
Non-standard products where industry has neither the required know-how nor the interest to develop and design the products:

Build-to-Print specification









PROCUREMENT @CERN the rules





The Procurement Service

Mission

The Procurement Service (PS) procures all supplies and services for CERN

| PS) | Meeting the specified and contractual technical, delivery and performance requirements | At the lowest possible overall cost |
|-----|--|--------------------------------------|
| | While achieving balanced industrial return for CERN Member States | Respecting CERN Procurement Rules |



Principles of the Procurement Rules (1/4)



2 Tenders open to Member States only



Objectivity and equal treatment: tendering packages are objective and impartial



Principles of the Procurement Rules (2/4)

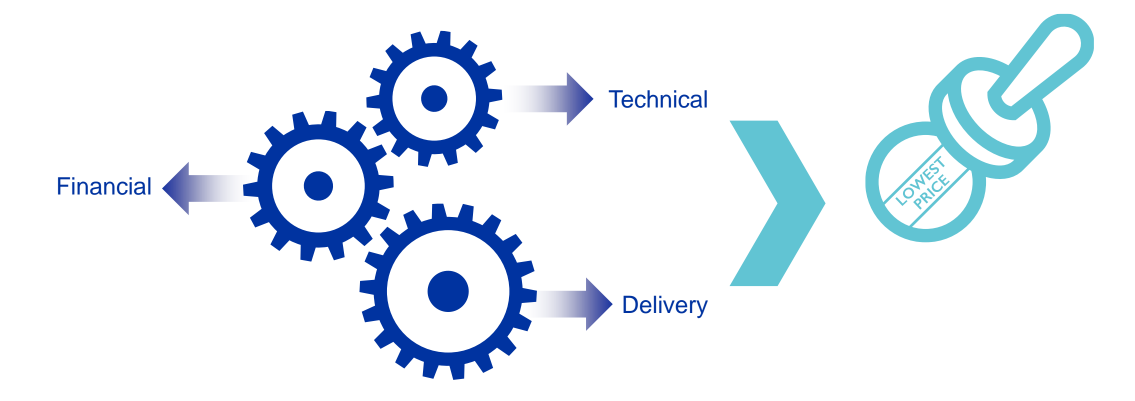
Selective tendering procedures: CERN's tendering procedures are not open to any interested firms

Confidentiality: Opening and evaluation of bids as well as negotiations are not public



Principles of the Procurement Rules (3/4)

Award for supplies (and services, exceptionally) based on: Lowest compliant bid







Principles of the Procurement Rules (4/4)

Award for industrial services based on: Best Value For Money







Enquiries between 10'000 and 200'000 CHF

"Price enquiry" (Demande d'Offre - DO)

- Submission deadline: 4 weeks from date of dispatch;
- All price enquiries above 50'000 CHF are also sent to the Industrial Liaison Officers (ILOs) for information;
- Price enquiries consist of:
 - Technical specification and annexes;
 - Tender form (and a technical annex optional);
 - CERN's General Conditions (contracts, invitations to tender, safety, etc.)





Enquiries exceeding 200'000 CHF (1/2)

"Market Survey" (MS)

- Prior announcement in CERN's procurement website, see "<u>Business Opportunities</u>"
 - At this stage, interested firms are encouraged to contact CERN in order to have a clear understanding of the requirement, allowing them to begin their organization ahead of the tendering process.
- Market surveys consist of:
 - "Technical Description" and;
 - "Qualification Questionnaire" (financial and technical).
- Submission deadline: 4 weeks, or more if the MS is still online.



Enquiries exceeding 200'000 CHF (2/2)

"Invitation to tender" (IT)

- Sent to qualified and selected firms only;
- Submission deadline: 4 weeks from date of dispatch (with a longer period for more complex requirements);
- Firms shall ask all necessary questions in writing to understand all requirements and prepare a bid that best matches CERN's needs;
- All invitations to tender are sent to the Industrial Liaison Officers (ILOs) for information;
- Bids shall be submitted via CERN's e-tendering application.





Country of origin

"Country(ies) in which the bidder is established."

If at least **40%** of the total amount of the bid comes from a poorly balanced MS, then the **whole bid** will be treated as that from a bidder in a poorly balanced MS.

SUPPLIES

SERVICES

"Country(ies) where the supplies (including their components and subassemblies) are manufactured or undergo the last major transformation by the contractor or its subcontractor"

If at least **60%** of the total amount of the bid comes from a poorly balanced MS, then the **whole bid** will be treated as that from a bidder in a poorly balanced MS.



Alignment rule

Applicable for:





With a total amount exceeding 100'000 CHF.

RULE

Under certain conditions as defined in CERN Procurement Rules, a bidder offering goods originating* in poorly balanced Member States is allowed to align his price to that of the lowest bidder and thereby be awarded the contract.

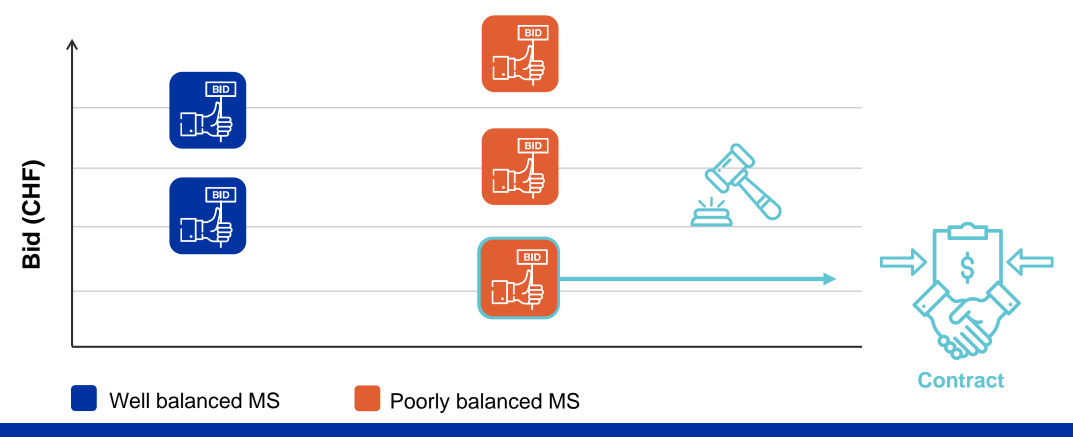
* At least 60% for supply contracts or; at least 40% for service contracts awarded on the lowest compliant basis.



6/20/2022

Alignment rule (Scenario 1)

Lowest bid from a PB MS

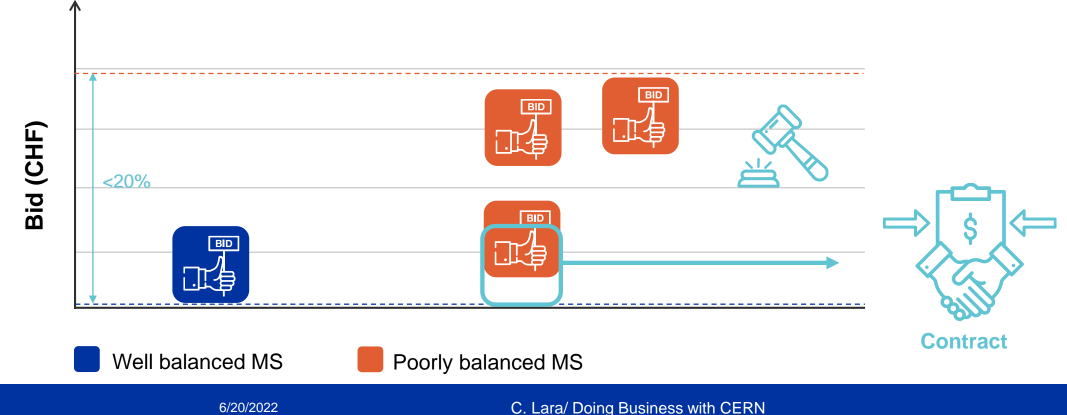




Alignment rule (Scenario 2)

Lowest bid from a WB MS

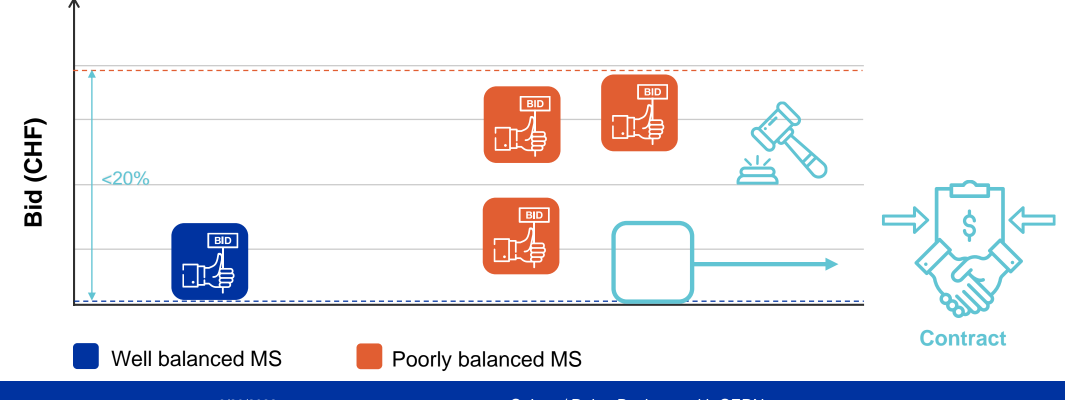
(a) 1st bidder from PB MS aligns



Alignment rule (Scenario 2)

Lowest bid from a WB MS

(b) if not, 2nd lowest bidder from PB MS aligns

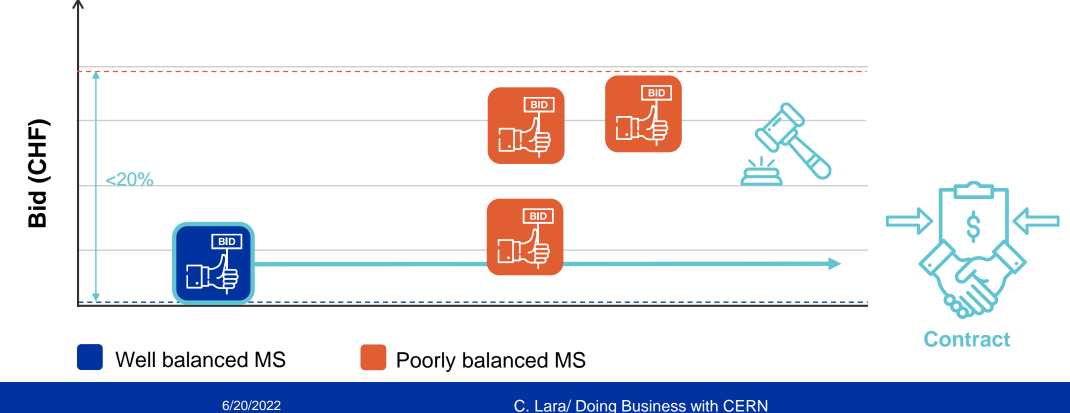




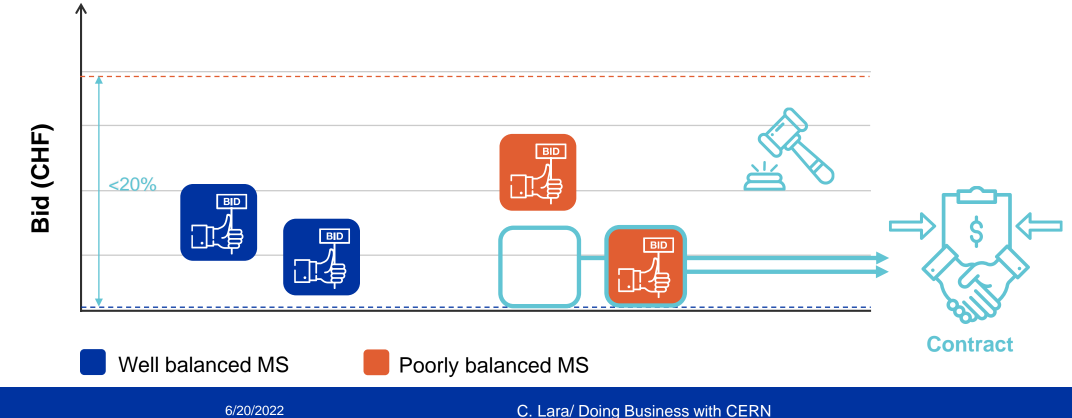
Alignment rule (Scenario 2)

Lowest bid from a WB MS

(c) if no alignment of second two bids, contract placed with lowest bidder from WB MS

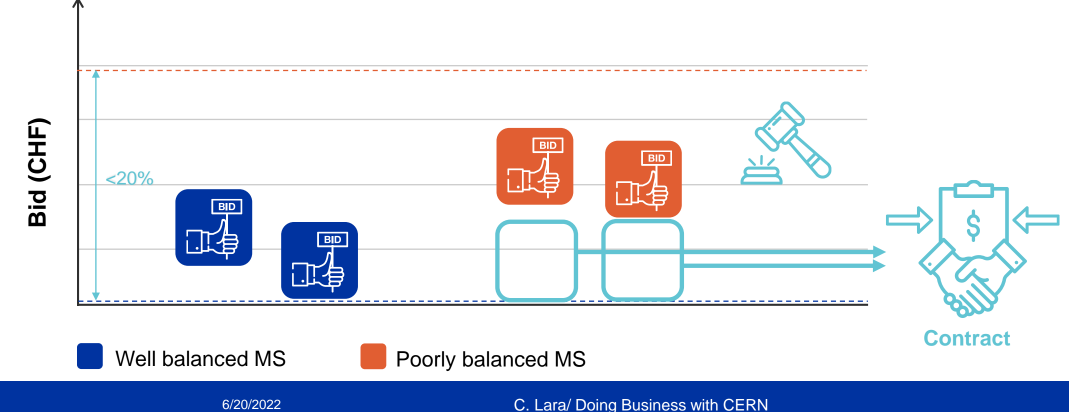


Alignment rule with splitting (Scenario 3)



Alignment rule with splitting (Scenario 4)

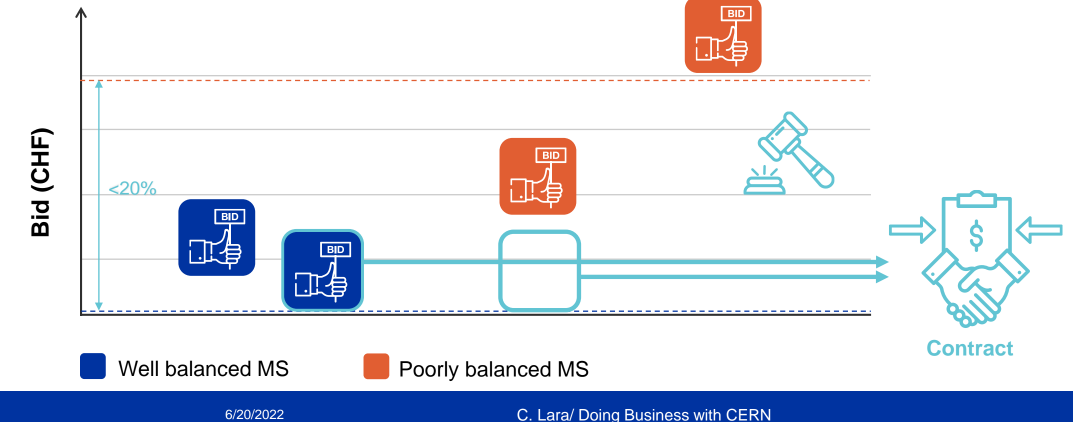
Lowest bid from a WB MS and two bids from PB MS fall within 20% of the lowest



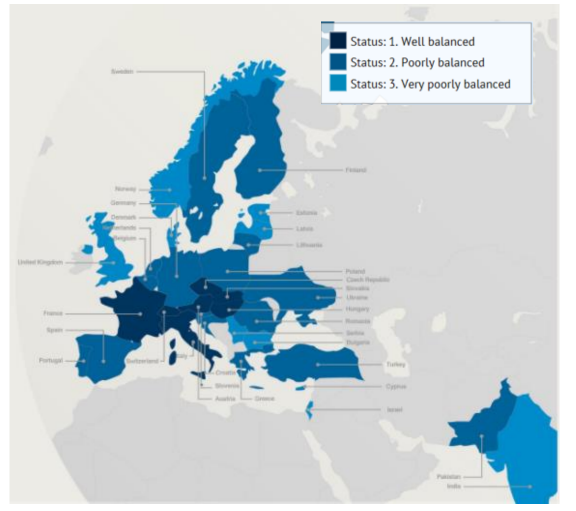
Alignment rule with splitting (Scenario 5)

Lowest bid from a WB MS and a bid from PB MS falls within 20% of the lowest

Lowest bidder from PB MS align — contracts placed with the lowest bid and the bid from PB MS



Poorly balanced Member States (Supplies) (1st March 2022 – 28 February 2023, based on the previous 4 calendar years):



6/20/2022

| Well Balanced | Poorly Balanced | Very Poorly Balanced |
|--|--|--|
| Austria Czech Republic France Hungary Italy Slovakia Switzerland | Belgium Croatia* Cyprus* Finland Germany Greece Lithuania* Netherlands Pakistan* Poland Portugal Romania Slovenia* Spain Sweden Turkey* Ukraine* | Bulgaria Denmark Estonia* India* Israel Latvia* Norway Serbia United Kingdom |

*Associate Member States



Impact of Doing business with CERN





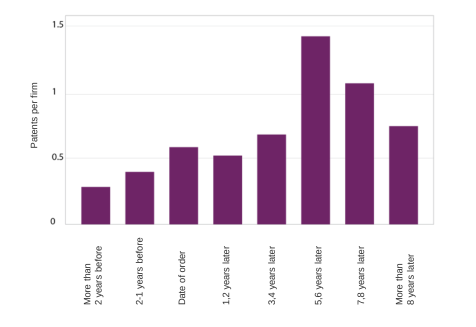
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The economical impact of CERN Procurement on supplier's performance (Castelnovo et al, 2018)

Empirical studies (by the analysis of financial data from 1995 to 2008 from 365 CERN suppliers for the LHC) show that after working with CERN on high-tech contracts, CERN suppliers out-perform their peers by:

Investing more in R&D and filing more patents

Higher productivity, revenue and profitability







Doing business with CERN: the facts

supplier survey (669 suppliers in 33 countries, 2017):



found or opened a new market to address

used CERN as a marketing reference

Most firms experienced no financial loss.



Doing business with CERN: the facts

Using CERN as a marketing reference improve the reputation as suppliers









supplier



Social Cost-Benefit Analysis (CBA) calculated by the University of Milan

"Each CHF invested in HL-LHC project pays back approximately 1.8 CHF on societal benefits, including scientific, economic and cultural value (development of innovative technologies, industrial spillovers, skills acquired by students, etc.)."



Procurement website

| Doing business with CERN | Business opportunities | High Luminosity LHC project | PROCUREMENT IN THE MEDIA |
|-----------------------------|--|------------------------------------|--|
| | | Accelerating Science | PROCUREMENT AT THE FOREFRONT OF TECHNOL |
| Supplier Portal | Key reference documents | Who to contact | The LHC, the largest and most complex scientific instrument conceived, could not have bee Read more |
| | | | BEHIND THE SCENES AT T BIG SCIENCE BUSINESS FORUM (BSBF) |
| Procurement statistics | List of poorly and well balanced Member St <u>at</u> es () | Procurement strategy and policy | |
| | 350 | | The first edition of the Big Sci Business Forum (BSBF) was organised from the 26th to 28 |







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Website of the Procurement Service

http://procurement.web.cern.ch

| Procurement and Industrial Services Group | HOME + CERN PERSONNEL + INDUSTRIAL LIAISON OFFICERS + GROUP MEMBERS | | | |
|--|---|----------------------------|--|--|
| Doing Business with CERN Doing Business with CERN edit Running a Contract with CERN edit Procurement Process edit Law applicable to contractors' personnel | • Business Opportunities |) Supplier Portal | | |
| Key Reference Documents | Accelerating Science List of Poorly and Well |) Procurement strategy and | | |
| Documente | Balanced Member State | policy | | |



CERN Shopping List https://forthcoming-ms.app.cern.ch/#!/

| Type keywords | e.g. Magnets, Sof | tware, Civil Engineerin; | 200k 750k Cost Range (CHF) O | 5М | 10M | |
|---------------------|---------------------|--------------------------|---|------------------------|--------------------|---------------------------------|
| | | | More Filters | Sh | are Search Results | Reset Filters |
| Publication date | Type of contract | Reference | Description | Cost Range (CHF) | Status | Next step |
| 23/02/2022 | Supply | MS-4747/SCE | Supply of small industrial accessories ordered through an electronic catalogue | 5M - 10M | Announcement | Market Survey 03/2022 |
| 10/02/2022 | Experiments | MS-4752/EP/CMS | Supply including design of a hypoxic and dry air generation plant | 200k - 750k | Market Survey | Invitation to Tender 06/2022 |
| 03/02/2022 | Services | MS-4744/SCE | Service contract for the provision of cleaning services on the Swiss part of CERN site | 5M - 10M | Announcement | Market Survey 05/2022 |
| 19/01/2022 | Supply | MS-4743/SCE | Framework Market Survey concerning the provision of general civil engineering works for the construction of new structures and industrial buildings on the Swiss or French parts of the CERN site. | 750k - 5M | Announcement | Market Survey 03/2022 |
| 17/01/2022 | Services | MS-4722/SCE | Service contract for small-scale civil engineering works on the CERN site. | 5M - 10M | Market Survey | Invitation to Tender 05/2022 |



Register in the Suppliers Portal

MANDATORY

for all exchanges with CERN, in particular to:

- Be visible for future opportunities (with the procurement codes you have indicated),
- Receive and follow-up orders,
- Send invoices.

Suppliers Portal

Welcome to CERN's eProcurement platform

https://procurement.cern.ch/aspx/Home

Using this platform, you will be able to receive orders, manage the delivery of supplies and send invoices for processing.

If you are having trouble registering your firm, please consult this video tutorial or the French version under tutoriel.

Once you have registered your firm, you will be able to log on to the platform to manage your firm's profile and contact details.

If you have any further questions, please contact CERN's eProcurement platform support team at Supplierdb.Support@cern.ch.



CERN e-Procurement





To ensure our emails reach your inbox please add our email **procurement@cern.ch** to your safe senders and check your spam filter settings.



Contacts at CERN (Procurement and Technical)





Contact in your country

ILO: Industrial Liaison Officer

• Who to contact in your Country

Industrial Liaison Officers (ILO's) are appointed by CERN's Member States to facilitate the flow of communication between CERN and its suppliers. ILO's can provide advice on the opportunities available for doing business with CERN and the support available to firms in their local regions.



Mr José Antao

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Thank you



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