

Welcome and introduction to CERN

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Thematic industry days 19-20 September 2022

Welcome to this first Thematic Industry Event

- A virtual event between CERN and companies from CERN Member States
- These events are planned to supplement the longstanding 'Country at CERN' events with more targeted thematic industry gatherings
- The objective is to facilitate the critical contact between suppliers and CERN technical groups, in a structured and targeted way
- A particular emphasis will be given to **increasing awareness**, both of CERN's technical activities and also of previously lesser known or unfamiliar industrial suppliers
- For this first event, the topic of "Cabling, assembly and industrialization of electrical cabinets/switchboards, power converters and switchgears'
- CERN presentations will be technical, with details on requirements and scope for forthcoming needs
- **Meetings** between CERN and companies have been arranged, focussing on identifying new suppliers or with whom CERN has little experience. If required, CERN has given priority to suppliers from poorly balanced and associate member states.

Outline

- Event organisation details
- Introduction to CERN
- Scientific priorities
- Research
- Collaboration
- Education and training
- Technology and innovation
- Research and development

Event organisation https://indico.cern.ch/event/1198061/

- Monday 19th morning
 - Introduction
 - Procurement
 - Requirements from CERN technical groups
- Monday 19th afternoon and Tuesday 20th all day
 - B2B meetings
 - Suggested agenda: Short presentation of company, 15 min
 - Virtual visit (for example using a cell phone and walk through the factory, if acceptable by company), 15 min
 - Discussion of possible collaboration, 15 min
 - Please go to the B2B site to book appointments <u>https://electrical-cabinets-switchboards-power-converters.cern.b2match.io/</u>

	Monday, 19 September		-
09:00 → 09:30	Welcome and Introduction to CERN SY department head Speaker: Brennan Goddard (CERN)	③ 30m	ℤ ▼
09:30 → 10:00	Procurement rules Procurement Officer Speaker: Daniel Schoerling (CERN)		③ 30m
10:00 → 10:30	Introduction to Electrical Power Converters Group and its forthcoming tenders for the supply of assembled and cabled electrical cabinets Speaker: Konstantinos Papastergiou (CERN)		③ 30m
10:30 → 10:50	EP/DT for ATLAS and CMS 2PACL detector cooling Speaker: Loic Davoine (CERN)		③ 20m
10:50 → 11:10	Cryogenic electrical control-cabinets manufacturing, assembly and cabling Speaker: Marco Pezzetti (CERN)		③ 20m
11:10 → 11:30	Requirements of the EN-EL group Speaker: Julien Charles H Emonds-Alt (CERN)		③ 20m
11:30 → 12:00	Discussion		③ 30m
13:30 → 17:30	B2B meetings Suggested agenda: -Short presentation of company, 15 min -Virtual visit (for example using a cell phone and walk through the factory, if acceptable by company), 15 min -Discussion of possible collaboration, 15 min Please go to the B2B site to book appointments: Image: Walk of the set of the		() 4h

	TUESDAY, 20 SEPTEMBER	-
08:30 → 12:30	B2B meetings	() 4h
	Suggested agenda: -Short presentation of company, 15 min -Virtual visit (for example using a cell phone and walk through the factory, if acceptable by company), 15 min -Discussion of possible collaboration, 15 min	
	Please go to the B2B site to book appointments:	
	S B2B meetings	
13:30 → 17:30	B2B meetings	() 4h
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	Search B2B meetings	

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

CERN Prevessin Our goal is to understand the most fundamental particles and laws of the universe.

We develop technologies in three key areas





Accelerators: Large Hadron Collider (LHC)

- 27 km in circumference
- About 100 m underground
- Superconducting magnets steer the particles around the ring
- Particles are accelerated to close to the speed of light

Giant detectors record the particles formed at the four collision points



The Worldwide LHC Computing Grid (WLCG)



CERN Presentation

CERN has a diverse scientific programme



Fixed-target experiments, which include searches for rare phenomena

Contribution to the Long Baseline Neutrino Facility in the USA (LBNF)





Scientific priorities for the future

Implementation of the recommendations of the **2020 Update of the European Strategy for Particle Physics**:

- Fully exploit the HL-LHC
- Build a Higgs factory to further understand this unique particle
- Investigate the technical and financial feasibility of a future energy-frontier 100 km collider at CERN
- Ramp up relevant R&D
- Continue supporting other projects around the world



Upgrade to the High-Luminosity LHC is under way

The HL-LHC will use new technologies to provide 10 times more collisions than the LHC.

It will give access to rare phenomena, greater precision and discovery potential.

It will start operating in 2029, and run until approx. 2040.

FUTURE CIRCULAR COLLIDER FCC feasibility study 2021 – 25 & roadmap





Fundamental superconducting magnet R&D

- Future accelerators will require the next generation of LTS and HTS magnets
- Development of the \bullet next generation magnets will require an important R&D effort
- High Field Magnet R&D ulletproject is starting at CERN



Compact Linear Collider (CLIC)



- **Timeline:** Electron-positron linear collider at CERN for the era beyond HL-LHC
- Compact: Novel and unique two-beam accelerating technique with high-gradient room temperature RF cavities (~20'500 structures at 380 GeV), ~11km in its initial phase
- **Expandable:** Staged programme with collision energies from 380 GeV (Higgs/top) up to 3 TeV (Energy Frontier)
- CDR in 2012 with focus on 3 TeV. Updated project overview documents in 2018 (Project Implementation Plan) with focus 380 GeV for Higgs and top.
- Cost: 5.9 BCHF for 380 GeV (stable wrt 2012)
- **Power:** 168 MW at 380 GeV (reduced wrt 2012), corresponding to 60% of CERN's energy consumption today
- Comprehensive Detector and Physics studies

Four pillars underpin CERN's mission





There are many unanswered questions in fundamental physics

Including

What is the unknown 95% of the mass and energy of the universe? Is there only one Higgs boson, and does it behave exactly as expected?

Why is the universe made only of matter, with hardly any antimatter?

Why is gravity so weak compared to the other forces?

What is the universe made of?

We study the elementary building blocks of matter and the forces that control their behaviour





How did the universe begin?

We reproduce the conditions a fraction of a second after the Big Bang, to gain insight into the structure and evolution of the universe.

COLLABORATION

Science for peace CERN was founded in 1954 with 12 European Member

States

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23 Member States

Austria – Belgium – Bulgaria – Czech Republic Denmark – Finland – France – Germany – Greece Hungary – Israel – Italy – Netherlands – Norway Poland – Portugal – Romania – Serbia – Slovakia Spain – Sweden – Switzerland – United Kingdom

3 Associate Member States in the pre-stage to membership Cyprus – Estonia – Slovenia

7 Associate Member States Croatia – India – Latvia – Lithuania – Pakistan Türkiye – Ukraine

6 Observers

Japan – Russia (suspended) – USA European Union – JINR (suspended) – UNESCO

Around 50 Cooperation Agreements with non-Member States and Territories

Albania – Algeria – Argentina – Armenia – Australia – Azerbaijan – Bangladesh – Belarus – Bolivia Bosnia and Herzegovina – Brazil – Canada – Chile – Colombia – Costa Rica – Ecuador – Egypt – Georgia – Honduras Iceland – Iran – Jordan – Kazakhstan – Lebanon – Malta – Mexico – Mongolia – Montenegro – Morocco – Nepal New Zealand – North Macedonia – Palestine – Paraguay – People's Republic of China – Peru – Philippines – Qatar Republic of Korea – Saudi Arabia – Sri Lanka – South Africa – Thailand – Tunisia – United Arab Emirates – Vietnam

CERN's annual budget is 1200 MCHF (equivalent to a medium-sized European university)

As of 31 December 2021 Employees: **2676** staff, **783** fellows

Associates: **11 175** users, **1556** others

A laboratory for people around the world

Distribution of all CERN Users by the country of their home institutes as of 31 December 2021

Geographical & cultural diversity Users of **110 nationalities 19.4% women**

Member States 6642

Austria 74 – Belgium 122 – Bulgaria 39 – Czech Republic 227 Denmark 42 – Finland 71 – France 811 – Germany 1129 Greece 133 – Hungary 69 – Israel 67 – Italy 1423 Netherlands 157 – Norway 69 – Poland 278 – Portugal 89 Romania 105 – Serbia 36 – Slovakia 66 – Spain 328 Sweden 88 – Switzerland 372 – United Kingdom 847

Associate Member States in the pre-stage to membership **55** Cyprus 10 – Estonia 24 – Slovenia 21

Associate Member States **367** Croatia 36 – India 130 – Latvia 11 – Lithuania 12 – Pakistan 30 Türkiye 122 – Ukraine 26

Observers 2917

Japan 189 - Russia (suspended) 971 - United States of America 1757



Non-Member States and Territories 1194

Algeria 3 – Argentina 16 – Armenia 10 – Australia 20 – Azerbaijan 3 – Bahrain 2 – Belarus 24 – Brazil 106 Canada 189 – Chile 23 – Colombia 18 – Cuba 3 – Ecuador 6 – Egypt 16 – Georgia 36 – Hong Kong 17 Iceland 3 – Indonesia 6 – Iran 11 – Ireland 6 – Jordan 5 – Kuwait 5 – Lebanon 15 – Madagascar 1 Malaysia 4 – Malta 2 – Mexico 48 – Montenegro 5 – Morocco 18 – New Zealand 8 – Oman 1 – People's Republic of China 314 – Peru 2 – Philippines 1 – Republic of Korea 113 – Singapore 3 – South Africa 52 Sri Lanka 10 – Taiwan 45 – Thailand 18 – United Arab Emirates 6

EDUCATION & TRAINING

CERN opens a world of career opportunities



CERN's training, education and outreach programmes

300 Undergraduate students inSummer programmes>3000 registered PhD students.

>1000 Fellows, Technical and Doctoral Students in research and applied physics, engineering and computing. 13 304 teachers since 1998 and 2000 participants in the webinar since 2020.



151 000 visitors on guided tours of CERN in 2019, from 95 countries.

CERN engages with citizens across the globe: on-site and travelling exhibitions in 15 countries, > 1 million visitors

Science Gateway will open in 2023, expanding CERN's outreach reach and impact, locally and globally.

TECHNOLOGY & INNOVATION

CERN is routinely using advanced technologies in small and very large infrastructures of accelerators and detectors and has developed a unique expertise running, consolidating and upgrading these systems.

CERN's technological innovations have applications in many fields

CERN is the birthplace of the World Wide Web



And there are many more examples Medical imaging, cancer therapy, material science, cultural heritage, aerospace, automotive, environment, health & safety, industrial processes.

Superconducting magnets

Superconducting magnet expertise includes:

- Low Temperature Superconductor
- High Temperature Superconductor
- HTS cables for electrical transmission
- Novel HTS cables for model magnets
- Microstructural analysis (SEM, EDX)
- Powering and protection
- Cryostats
- R&D on new materials

HL-LHC Nb₃Sn RRP wire $Jc(4.2 \text{ K}, 12 \text{ T}) \ge 2450 \text{ A/mm}^2$







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Normal conducting magnets

Apart from LHC, all other accelerators at CERN use classic, resistive electromagnets and also permanent magnets:

- High permeability iron
- Radiation hard insulation
- Epoxy vacuum impregnation
- Laminated/solid iron cores
- Laminated curved magnets
- Radioactive waste management
- Magnetic measurements







Iron-Cobalt Alloy

Energy management and distribution



New 400/66kV BE2 sub-station



New 18kV ME9 sub-station



Electrical infrastructure in injectors consolidated during LS2







Electrical Power Convertors

The <u>EPC Group</u> is in charge of the electrical power converters for all accelerators, transfer lines, experimental areas and tests facilities at CERN:

- Solid-state modulators for RF klystrons;
- High-voltage power converters for RF amplifiers and particle sources;
- Power converters from 100W to 100MW for DC, cycling or pulsed magnets;
- Static VAR compensators and harmonic filters.



Electrical Power Convertors

- Prototype converters design for CERN specific accelerator needs including consolidation.
- Procure power converters based on functional specification or build-toprint files through CERN member states companies.
- Test, install, operate and maintain CERN power converters with the highest availability.
- Study new technologies and topologies for CERN future machines.









Electrical Power Convertors

- Converters with efficient energy management including magnet energy recovery.
- High-precision and fast-pulsed power converters (ms range).
- Advanced regulation & real time Control.
- Converter mass production.









Accelerator beam transfer kickers and septa

The <u>ABT group</u> is in charge of injection and extraction related equipment and beam-transfer systems:

- Fast pulsed kicker systems;
- Electric field deflectors;
- Magnetic septa;
- Protection devices;
- Injection stripper system;
- Equipment control systems and software.









Accelerator beam instrumentation

The <u>BI Group</u> is responsible for > 10,000 instruments that allow observation of the particle beams and the measurement of related parameters:

- Beam losses;
- Beam position;
- Intensity and Tune;
- Beam profiles;
- Equipment control systems and software.







Radio Frequency accelerating systems

The RF group designs, constructs and operates the radiofrequency accelerating systems across CERN. Main themes are:

- Superconducting and normal conducting RF cavities
- Amplifiers and powering
- Low level control and software
- Feedback systems
- R&D to replace tubes with solid state amplifiers
- R&D into high gradient accelerating structures









FCC powering studies and R&D

Main challenges:

- Development of the next generation of fast beam and powering interlock systems
- Reliability and availability of >10'000 power supplies
- Development of new generation of Quench Detection Systems for superconducting Nb₃Sn magnets and MgB₂ power transmission lines
- Development of novel CLIQ magnet protection technique
- Development of ultrafast IGBT and vacuum interrupters for currents up to 30 kA
- Study of beam induced damage to components



Impact on society in many ways



Scientific knowledge: our primary mission
Values: collaboration across borders, inclusiveness, openness
Scientific training: contribution to tomorrow's workforce (society lacks STEM graduates)
Scientific education of the public: to increase trust in and support to science

 Development of advanced technologies with industry: broad range, many potential applications

And also, Sustainability and environment

- Minimise Laboratory's impact on environment
- Energy saving and reuse