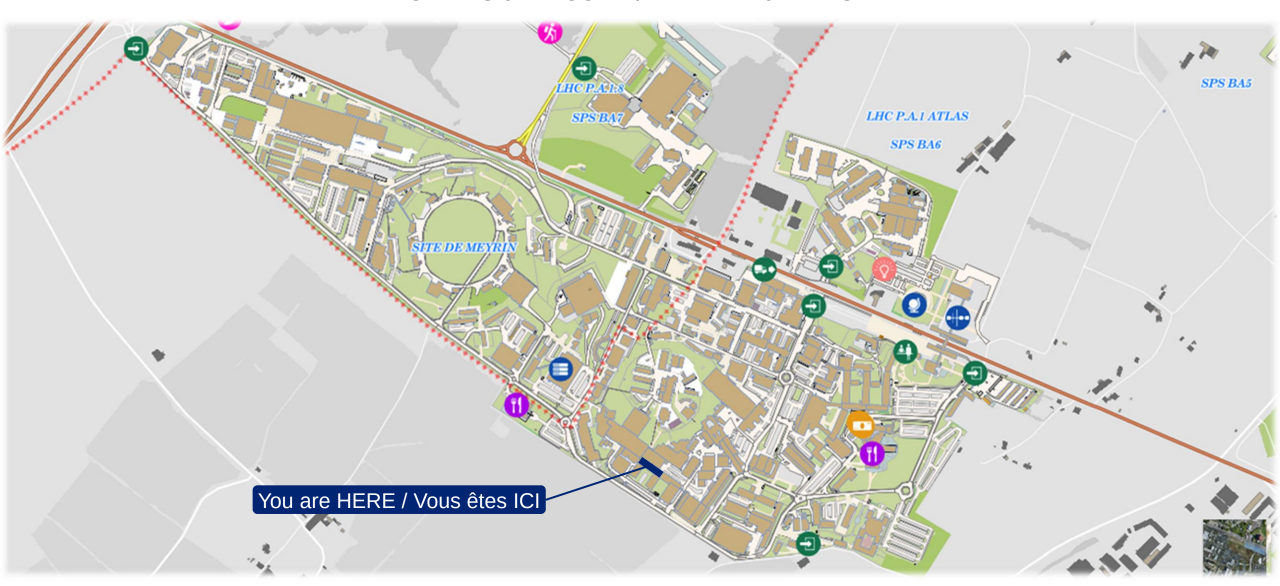


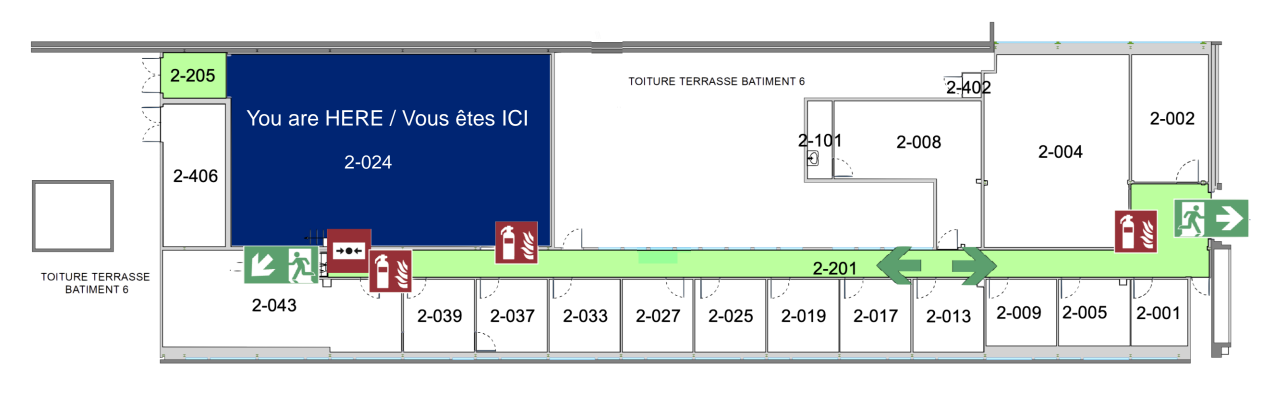
EMERGENCY PROCEDURE / CONSIGNE D'URGENCE

BUILDING 6 – FLOOR 2 / BATIMENT 6 – ETAGE 2



EMERGENCY PROCEDURE / CONSIGNE D'URGENCE

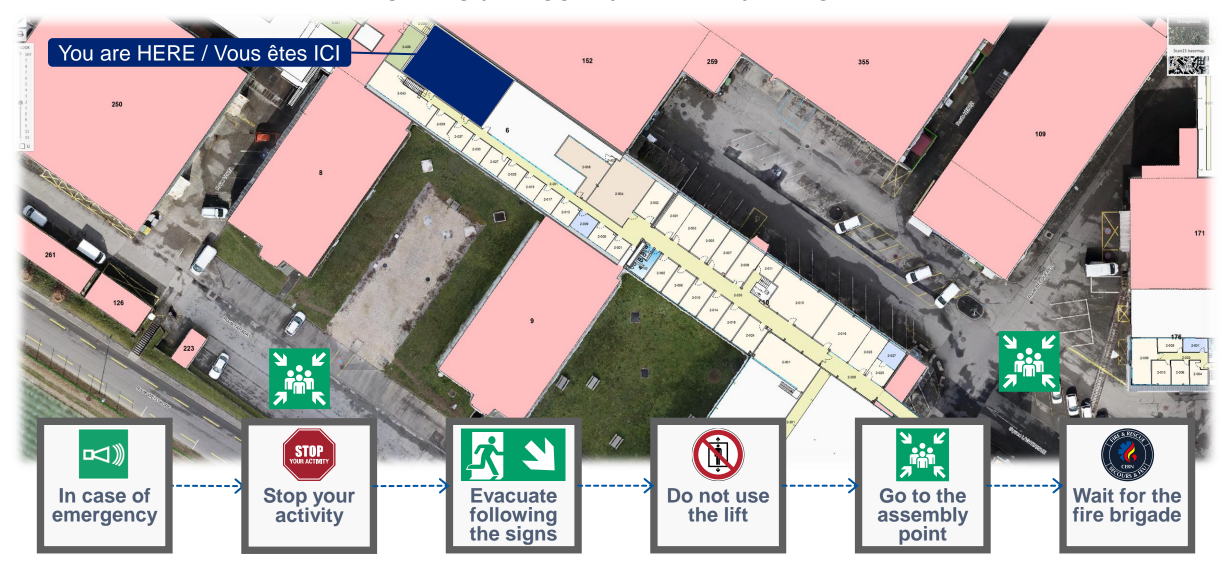
BUILDING 6 – FLOOR 2 / BATIMENT 6 – ETAGE 2





EMERGENCY PROCEDURE / CONSIGNE D'URGENCE

BUILDING 6 – FLOOR 2 / BATIMENT 6 – ETAGE 2





Safety Day

Programme https://indico.cern.ch/event/1233355

Morning

08:00		
	Walk together to the Safety Day	Sarah ZOECHLING
	Introduction on Safety	Christoph BALLE
09:00	Environmental Protection	Anna COOK
	Safety Signs and Alarms	Christoph BALLE
	Electrical Safety	Igor NEUHOLD
10:00	Radiation Protection	Robert FROESCHL
	Cryogenics Patricia TAVARES COUTINHO	O BORGES DE SOUSA
11:00	Time to complete the online courses	
12:00		

Afternoon

Transfer to the Safety Training Centre, Prévessin					
First Aid	Fire Extinguisher	Magnetic Fields			
	^	Y	15:00		
Magnetic Field	First Aid	Fire Extinguisher			
	·	*			
Fire Extinguisher	Magentic Fields	First Aid	16:00		
Emergency Alarms					
Transfer to Meyrin Site					
Welcome Reception					



Christoph BALLE



Beamline for Schools (BL4S) Introduction on Safety at CERN

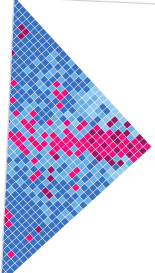
Presentation to BL4S Students

September 15th 2023

Christoph BALLE HSE-OHS-PE, Safety Support of Events







THE CERN SAFETY POLICY

CERN, an intergovernmental organization for fundamental research in particle physics, defines and implements a Safety Policy. Safety covers occupational health and safety, including radiation protection, the protection of the environment and the safe operation of CERN's Installations, including radiation safety.

CERN strives for excellence in matters of Safety.

INTRODUCTION BY THE DIRECTOR-GENERAL

CERN strives for excellence. We strive for excellence in science, excellence in innovation, and excellence in everything we do. Safety is very much at the heart of that. The objective of CERN's Safety Policy is that the Organization's scientific and technical excellence be matched by excellence in matters of Safety. To this end CERN promotes environmentally aware research, best practices in matters of Safety and strives for the optimal protection of the health and safety of all those involved in its activities.

CERN's performance in matters of Safety is dependent on every one of us. I invite you to familiarize yourself with the CERN Safety Policy and our Safety Rules, and I am confident that you will actively contribute to CERN's excellence in matters of Safety through exemplary conduct and the use of best Safety practices when carrying out your activities at CERN.

Fabiola Gianotti Director-General 8 July 2016

Fasiola Gianotti





- Occupational Health & Safety

 Santé et sécurité au travail
- 2 Environmental Protection

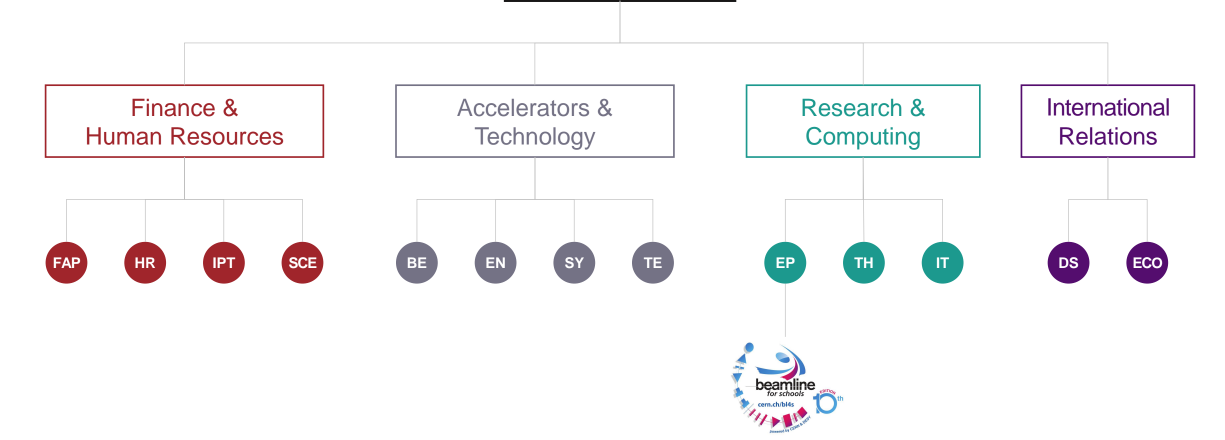
 Protection de l'environnement
- Safe Equipment and Operation

 Sécurité des équipements et de l'exploitation



DIRECTOR GENERAL











CERN DOSIMETRY SERVICE

& RESC

CERN

OURS &

Safety Engineering **Safety Advice Safety Inspections Medical Service**







Occupational Health & Safety

Santé au travail & Sécurité

Radiation

Protection

Radioprotection

Fire & Rescue

Service Secours & Feu

Service



Services transversaux

Legal Support & Communication

Administrative

Safety Training

support

Special projects and services



services

Computing

Environmental



Research & Design Studies **Operational Radiation Protection** Personal Dosimetry **Radioactive Waste Radiation Monitoring**















Ambulance

Prevention

Drill

Intervention





Air, Water, Soil Waste, Energy Management Monitoring & Reporting Awareness





environnementale





