SAFETY SERVICES PROVISION

Transition SC to Service Provider - From 1st January

What	When
Mechanical Inspections Pressure Lifting Safety valves	15 th April
Electrical Inspections	15 th April
Special waste	15 th May
Fire protection devices	15 th May
Welders Qualifications	15 th May
Buildings Inspections	1 st January

Contact persons – From 1st January

Lifting	L. Colly / C. Bernard
Pressure	P-Y. Buisson / D. Gonnard
Safety valves	D. Gonnard / P-Y. Buisson
Electricity	C. Bernard / G. Salomon
Special waste	R. Magnier/ R. Cambarrat
Fire protection	R. Cambarrat / P-Y. Buisson
Welders Qualif	J-M. Dalin/S. Atieh
Buildings	. Cambarrat / I. Bejar Alonso

How to request - Mechanics

	Periodical	On request
Pressure	Defined with link persons and equipment owners for the year. Launched in defined dates after confirmation of equipment owner and TSO	Requested by link persons, equipment owner or DSO.
Lifting	Defined with equipment owners for the year following in advance the maintenance plan. Launched in defined dates after confirmation of TSO	Requested by equipment owner or DSO
Safety valves	Launched in defined dates to the equipment owners	Requested by equipment owner or DSO

How to request - Electricity, waste, fire

	Periodical	On request
Electrical inspections	Defined with equipment owners for the year following safety risk. Launched in defined dates after confirmation of TSO	Requested by equipment owner or DSO.
Special waste	Launched in defined dates for batteries and special waste in LHC points	Requested by TSO, waste producers or DSO
Fire protection		Requested by equipment owner or DSO

How to request - Qualifications, buildings

	Periodical	On request
Welders qualificatio	n	Requested by supervisor or project leader.
Buildings inspection	Defined for the year at fixed dates following SC risk classification and geographic synergies. Launched after confirmation of TSO	Requested by TSO or DSO. Special analysis requested by DSO

General Safety inspections – from 1st January

Legislation

CERN

IS4

EU

Directive 89/654/CEE

Les inspections de sécurité permettent d'évaluer les conditions générales de sécurité et de travail. Elles peuvent mettre en évidence des mesures à prendre ou des modifications à apporter afin d'améliorer la sécurité ou les conditions de travail. Elles doivent également permettre d'assurer que les installations/équipements se trouvant dans le bâtiment ont été soumis aux inspections de sécurité initiales et périodiques obligatoires

General Safety inspections - What's new

Objective	Give/train the TSOs on the tools to follow safety in his building
Pre-visit	Review with the help of checklists: - Safety analysis of the building - Safety inventory -Tools to check the reporting on equipment safety inspections - Tool to check the previous inspections on the building Start the creation of a building safety file
Visit	Visit the building with a checklist that the TSO could use by himself identifying the risk on site
Post-visit	Fill together the report to improve the understanding of the problems and the way to solve them