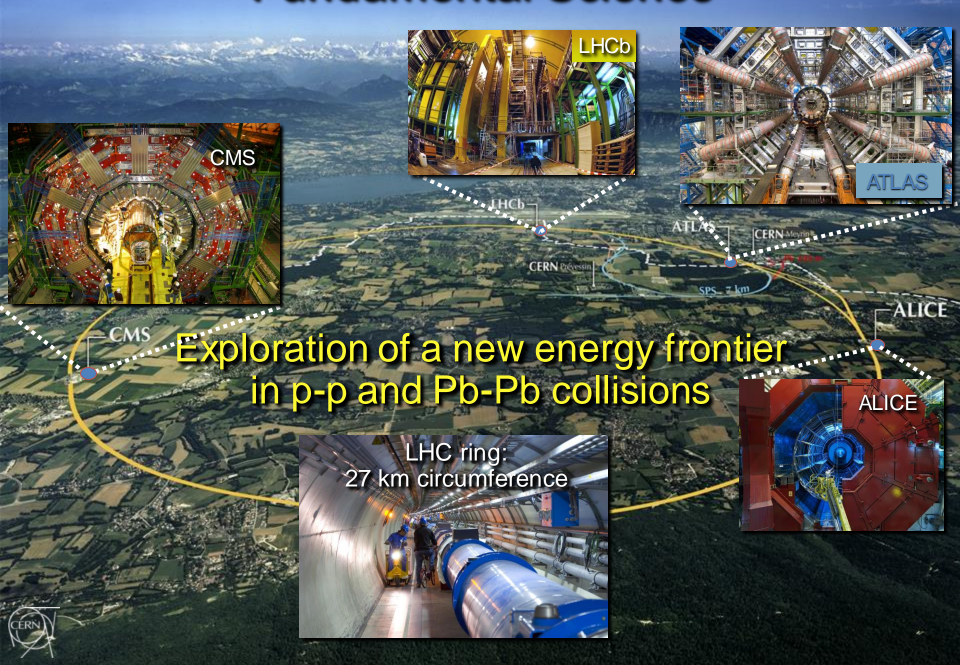


#### **GS** Department

LI. Miralles



#### Fundamental Science



Staff, users, ext. ~ 26 000

· Visits ~ 100 000 en 2014

Vehicles ~ 22 000

• Site entrances 20

• Entries/day 20 000

• Sites 16

· Site surface ~ 200 Ha

• Fenced perimeter ~ 22 km





- Civil engineering services
- Material Management & Storage Services
- Fire protection services (Fire Brigade)
- Registration, access & safety services
- Facility management services
- Business application services
- Alarm system services
- Mail, Removal & Distribution of Goods Services
- Transport, Shipping & Goods Reception Services
- Waste Management Services
- Person mobility services (Cars, Bicycles, Shuman)
- Library & Archive Services
- Housing & Hotel Services
- Finance & Purchasing Services
- HR Services
- •













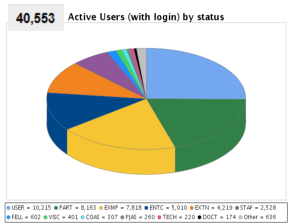
LI. Miralles

- 495 hotel rooms, 3 restaurants
- 2 main Sites, 657 Buildings,
   238 Barracks
- > 15000 active access cards
- > 1000 cars
- > 234000 items at the stores











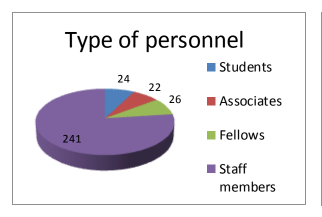


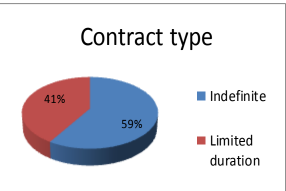
L. Miralles
Head of GS
DDH: C. Delamare

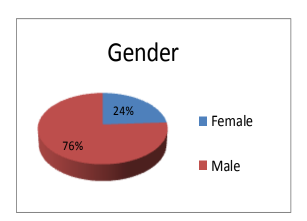
						<u> </u>			
GS-AIS Advanced Systems D. Mathieson (J. Janke)	GS-ASE Access, Safety and Engineering Tools C. Delamare (P. Ninin)	<b>GS-DI</b> Sec. Dept: C. Alliod DAO: C. Laignel DPO: N. Polivka DSO: M. Vadon DTO: D. Klem	Security Locks and Keys Internal / External COMMEDICE D. Constant	GS-FB Fire Brigade G. Deroma (Y. Lechevin)	GS-IS Integrated Services J. de Jonghe (C. Garino- V. Sogno)	GS-ME Medical Service E. Reymond (V. Fassnacht)	GS-SE Site Engineering L. Scibile (N. Lopez)	GS-SIS TO STORMED  J. Vigen (S. Mele)	GS-SMS Service Management and Support R. Martens (O. van der Vossen)
GS-AIS-EB e-Business■ N. Decrevel	GS-ASE-AC Access Control R. Nunes				GS-IS-LS €DJ}X∳N} P≈Ø∳Æ		GS-SE-CEB Civil Engineering & Buildings∭ F. Magnin	GS-SIS-ARC Historical A ◆IMME→A Archive A. Hollier	
GS-AIS-FP Finance & Purchasing W. van Leersum	GS-ASE-AS Alarm System S. Grau				GS-IS-SIS Site Services V. Sogno		GS-SE-DOP 《 <b>M</b> 》	GS-SIS-LIB Library T. Basaglia	
GS-AIS-GDI General Development & Infrastructure J. Janke	GS-ASE-EDS Engineering Databases & Systems				GS-IS-SO  ◆III   III   III   III   III   III    Catalogue &  ◆III   III   III   III   III    C. Garino		GS-SE-FAS Future Accelerator Studies J. Osborne	GS-SIS-OA Open Access <b>♦</b> S. Mele	
GS-AIS-HR HR VIID OF Systems G. Chierico	GS-ASE-EPS Engineering Processes Support D. Widegren						GS-SE-HE HVAC & Electricity C. Martel		
GS-AIS-PM Projects Management & Resource Planning B. Daudin	GS-ASE-SSE Safety Systems Engineering						GS-SE-PO Proje能 心滅攸 N. Lopez		

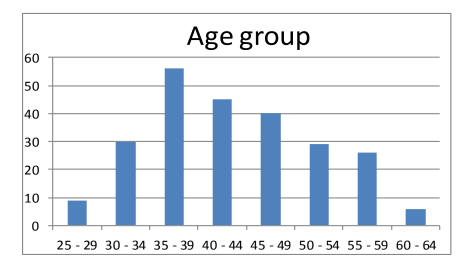


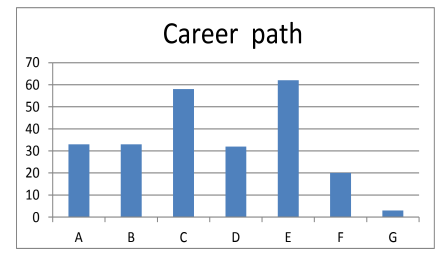
# 2014 personnel statistics













# 2014 personnel

Staff

Fellows

40.2 MCHF

2.3 MCHF

42.5 MCHF



# 2014 material budget

Work realised in 2014:

Operation 35.6 MCHF

Projects 46.9 MCHF



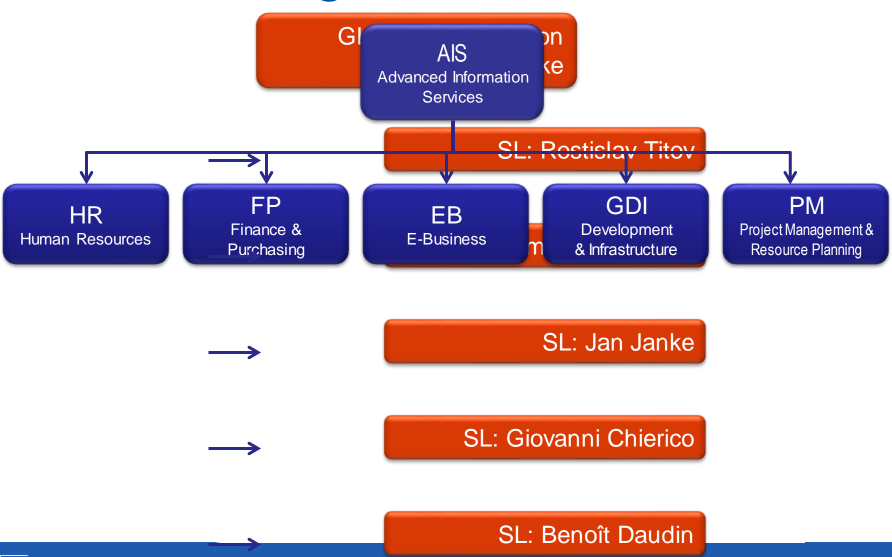


**GS** Department

#### **Advanced Information Systems**



# **GS-AIS** Organization chart





#### Review 2014

- Finance:
  - SEPA payments
  - Patents Management
  - Improved Contract Support
  - Software License Manager Tool
- HR:
  - PRT for Users' Office
  - Payroll Upgrade
  - e-RT upgrade
- ePersonnel File
  - Project Start
- EDH:
  - New EDH Forms
  - Workflow Engine Replacement
- Contract Changes
  - Simulations

- IMPACT
  - Avis d'Ouverture de Chantier support
  - Integration of Fire Permit
- Public Outreach:
  - Parallel visit groups
  - Automated guide payments
  - Ticketing for CERN's 60th anniversary event
- Pension Fund
  - Project Start
  - Re-implementation of business rules
- EVM for NICA (JINR)
  - Application delivered
- Activity Planning Tool (APT)
  - New Profit and Loss report



#### AIS 2014 in Numbers

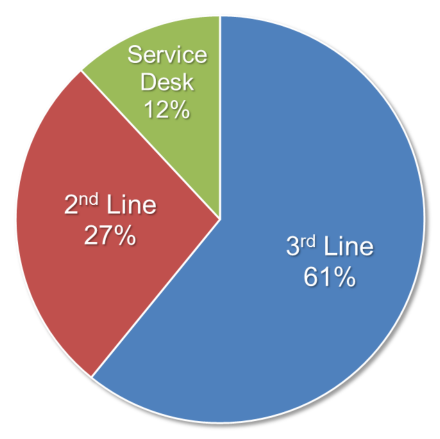
- · HR:
  - 454'700 HRT reports run
  - 9'800 trainings taken
  - 36'570 safety courses passed
  - 52'700 payslips calculated
  - 387 Users' Office Pre-Registrations
- Finance & Logistics:
  - 113'000 CERN Shop sales
  - 2'700 for bookshop sales
  - 15'000 Imports/Exports
  - 176'000 internal transports
- · IMPACT:
  - 15'710 coordinated activities
- Public Outreach:
  - 3'960 visits organized (93'490 visitors)

- Pension Fund:
  - 7'048 pension rights validated.
- Phonebook:
  - 29'000 entries
  - 2.1 million searches
- eGroups
  - 38'400 groups
  - 1.8 million memberships
- EDH:
  - 17'849 users
  - 360'713 document created
  - 759'733 electronic signatures
- CERN Hostel:
  - 32'309 Online reservations



# AIS Support Activities in 2014

Over 6,900 tickets answered (excluding password reset)



Support ticket closure by service





**GS** Department

Access, Safety, Engineering tools

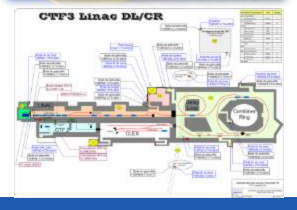


# PS Access Project

- Major change & success
- Operational since mid-2014
- Full renovation of 14 zones
  - 22 Access points
  - Buildings, buffer zones, doors & grids
  - Interlocks
- · 2015
  - Finalization of the CTF zone
  - Integration of Medicis



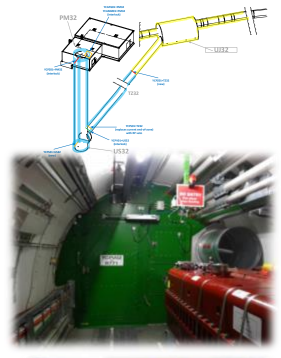






#### LHC Access

- 17 evolutions carried out during the LS1
  - Maintenance doors
    - Improved LHC availability
  - LHC & SPS Sectorization changes
    - New interlocked zone PM32
    - R2E relocations
    - More radiation veto sectors in the transfer lines
  - Helium confinement improvements
    - New interface to secure the powering tests
  - Activated air confinement
    - New ventilation doors
    - Remotely operated collimation enclosure doors in P7
- Most of them completed before the cool-down
- · 2015+
  - Run2: Operation & Maintenance
  - Prepare the LS2

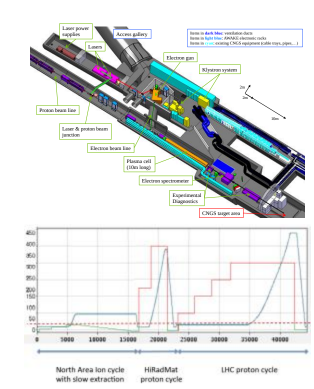






#### SPS Access

- · 2014
  - Operation & Maintenance
  - AWAKE
  - North Hall Ion Beam
    - Installation and Commissioning of a new safety system
- · 2015+
  - · SPS Access
    - Full system upgrade during LS2
    - Starting now: specification, tendering, contract, test platform; 3D scan; ...







#### Site Access

- Continuous growth
  - Badge readers and doors (bld 33)
  - Video-surveillance
  - Electronic locks/cylinders
  - Key cabinets
  - Plate recognition (Inter-Site Tunnel; Globe)
  - Site entrances (Prévessin Rte Maroc)
- Highlights 2015
  - Heating plant (bld 200)
  - ISR (RWTC); SM18
  - ADaMS v.3 to handle access rights
  - Site Protection Project
    - Consistent with the new CERN access policy
  - And many other requests ...





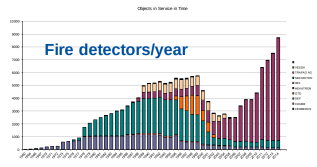






# Alarm Systems

- Fire detection
  Flammable gas detection
  Oxygen Deficiency Hazard
  Red telephones
  Evacuation Alarm transmission
- Alarm systems operational 24/24 during the LS1
  - · Strong collaboration with GS/FB
- Continuous growth of the installations
- Preventive maintenance is mandatory
  - · Prepare for the 18 months ~non-stop run
  - · Continuous improvement of the Infor EAM data
- · Policy of regular renovation of installations
  - · Major replacement of smoke detectors in 2014
  - · Linear smoke detectors in the future
  - Important centrals renewals ongoing in Meyrin & Prevessin before LS2
  - Major renovation of LHC centrals to be performed in LS2 & LS3 underground and surface – 52 centrals concerned
- Alarm Transmission (CSAM-CHAMN)
  - · SCADA transparent upgrade (PCVue) done in 2014
  - Analysis of the causes of the evacuations
  - · On-going replacement of main PLC concentrator and Text Displays
  - Transmission of smoke detection analog values
  - Preparation of the next generation
    - Reviewing user requirements









# Alarm Systems

Fire detection
Flammable gas detection
Oxygen Deficiency Hazard
Red telephones
Evacuation Alarm transmission

- Fire Detection and Evacuation
  - · Bld 774, HIE-Isolde, ELENA, 772, ME59
  - · PS Beam Imminent Warning/Evac
  - Numerous LS1 activities
    - · R2E activities LHC7 & LHC5; PS Fire doors
    - Triggering of the LHC evacuation by the Fire detection
  - · 2015
    - CTF Evacuation & Beam Imminent Warning
    - Medicis, AWAKE, RWTC, CENF, ...
    - Prepare LS2 (especially SPS Fire protection)
    - Investigate the Global Emergency Evacuation System
- Flammable Gas and ODH Detection
  - · Centrals Point 1 & 5; HIE-Isolde
  - Flammable gas detection by air sampling in UX15
    - · New technology at CERN
  - · ODH sensors non accessible solutions deployed
  - ODH portable detectors now mandatory to access the LHC
    - 300 detectors bought
  - · 2015
    - · 300 detectors to maintain
    - GIF++
    - new gas detection solutions for small & big installation under prototyping









# **CAD Support**

- Continuous and significant support effort
  - >1'200 support tickets and 80 new users in 2014
  - IT infrastructure migrations
- Continuous improvement projects
  - Consolidation of the Smarteam Infrastructure
  - · Remake of item profile cards
  - Accelerator layout generation (DMU) with EN
- New: CAD dashboard Very positive feedback
  - Streamlines common end user task + management overview
  - 2014-2015: CAD data outside CERN design offices
    - Analysis and benchmark of 3D viewers
    - Data Exchange (e.g. HL-LHC project)
- 2015 Highlights
  - (Q1): Major change of lifecycle 2D-3D → Support load
  - Continued Smarteam Infrastructure consolidation
  - Develop new drawing management tools
- 2014-2020: Prepare the succession of CATIA V5





# Asset & Maintenance Management

- Pursue the efforts with the A&T sector (Maintenance Management Project)
  - Asset inventory; Work Interventions; Documentation; Spare parts
  - Number of groups using Infor EAM has doubled last 2 years.
    - · Sustainable resources and steering to identify
- Major on-going effort and results in GS (SE, FB, IS, ASE)
- Continuous improvement
  - Integrations with Service Desk, CCC-TI, GIS Portal, Baan, ...
  - Upgrade to Infor EAM 11, new import tools, etc.
- In the 2015 pipeline
  - Reporting & Business Intelligence
  - Better granularity of Access rights ("Departmental Security")
  - Contract Management Module (Automate/facilitate invoicing)
  - SCADA integrations to automate meter readings & inspections
  - TREC evolutions
    - Radioactive Waste Management
  - Property Plant & Equipment Project





```
□ PS-JS-10-10-BUILDING INFORMATION
□ S-JS-10-DOCUMENTATION-10 - DOCUMENTATION GENERALE
□ S-JS-10-PLANS-10 - PLANS
□ S-FS-10-RESEAU-CHALEUR-10 - RESEAU CHALEUR
□ S-FS-10-AIRCOMPINIE
□ S-FS-10-DINTERIOTON-GAZ-10 - DISTRIBUTION GAZ
□ S-FS-10-BINCENDIE-10 - RESEAU EXTINCTION INCENDIE
□ S-FS-10-BINCENDIE-10 - RESEAU EXTINCTION INCENDIE
□ S-FS-10-REFORDISSEMENT-10 - REFROIDISSEMENT
□ S-FS-10-REFORDISSEMENT-10 - REFROIDISSEMENT
□ S-FS-10-REFORDISSEMENT-10 - REFROIDISSEMENT
□ S-FS-10-REFORDISSEMENT-10 - REFROIDISSEMENT INCENDIE
□ S-FS-10-RESTAURATION-10 - RESTAURATION
□ S-FS-10-RESTAURATION-10 - RESTAURATION
□ S-KS-10-CHARPENTE-METAL-10 - CHARPENTE METALLIQUE
□ S-KS-10-CHARPENTE-METAL-10 - CHARPENTE METALLIQUE
□ S-KS-10-EVACUATION-10 - EVACUATION
□ S-KS-10-FORDIE-10 - FENETRES
□ S-KS-10-BUACUATION-10 - RESTAURATION
□ S-KS-10-FORTIE-10 - FENETRES
```





**GS** Department

## **Integrated Services**



## Storage areas (Conventional)

 Around 11'000m² of covered and open storage areas: many recent improvements.











#### Waste

Additional waste produced during LS1, generating extra disposal costs.

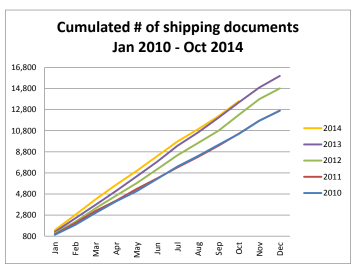
# DG-IA 12-R2 | Audit of Waste Management

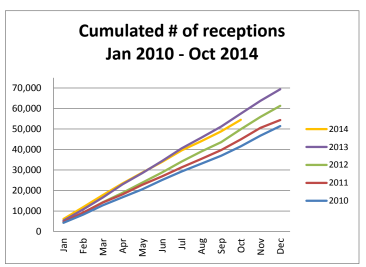
 Conventional and hazardous waste: Formalize objectives and strategy



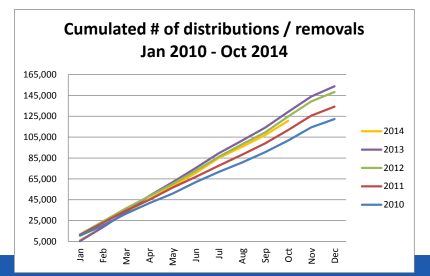


#### Shipping/Reception/Distribution













### Cleaning

#### LS1 cleaning activities include:

- Barracks / Bases de vie
- Tunnels and experimental caverns

#### Lessons learned for LS2:

- Cleaning methods to be reviewed to avoid dust in the tunnels (action: GS)
- Search for vacuum cleaners that are adapted for work in controlled areas (RP)



New Buildings (774)



# Mobility: Car-Pool: towards a new model

Two axes to improve usage:

- Increased Sharing
- Rental for Shorter Durations





Sharing by Location

Sharing by Group

Pool for Service









# Integrated Mobility











There's An App For That





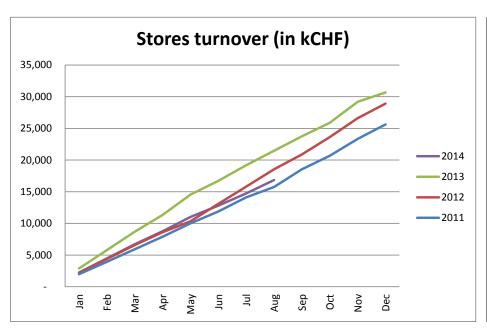


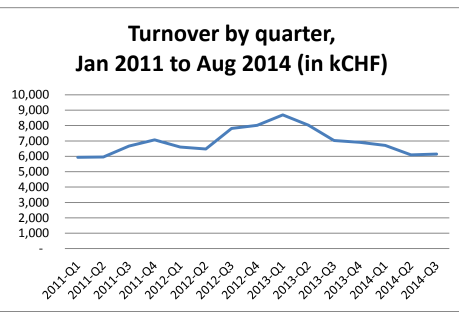




#### **Stores**

 LS1 generated a turnover increase (similar pattern as other activities within the group)







#### STORES

- Supply of equipment for open days (264 000 items, Computers, Safety-Cloths, T-Shirts, Hoodies, Pens...)
- Modernization of equipment in Row materiel store (Saw and hydraulic Shears)



# Stores: Activity

Last 12 months (27 October 2014)

- · Items: 18,687
- Demands: 101,521
- Turnover: 17.7M
- Stock value: 8.8M
- Supplier orders: 13,321



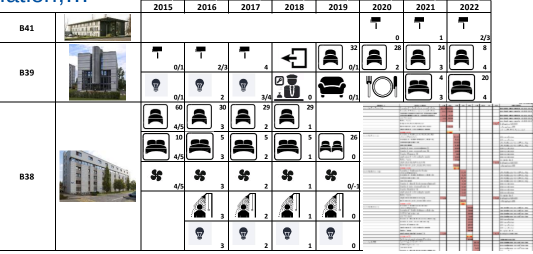
#### Hotels

Multi-year investment planning: room renovation, painting and flooring in

common spaces, lighting, ventilation,...

Works staged to maintain hotel capacity (& revenues)

•GS-SE support is needed



- Excellence in Contract Procedure Hotel →
   establish a level playing field for contractors!
- DG-IA/10-R3 | Audit of Housing Fund

  Define the purpose of CERN accommodation activities and set clear and specific operational and financial performance objectives.



#### **Exhibitions**

We support industrial exhibitions of all member states







France at CERN





**GS** Department

# Site Engineering



#### **GS-SE** Mandate

- The GS-SE Group is responsible to <u>provide</u>, to <u>maintain</u> in working conditions including their eventual operation and to <u>renovate</u>...... the civil engineering structures and infrastructures and the technical services for the tertiary and industrial part of the organization.
- The abovementioned responsibilities include all phases from preliminary design to construction management and hand-over of complete structures and infrastructures.



GS-SE scope



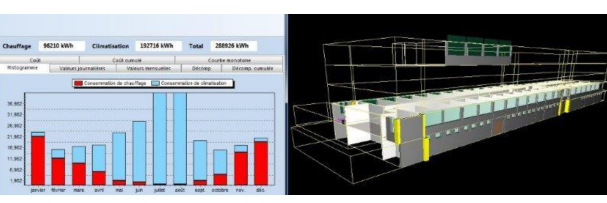


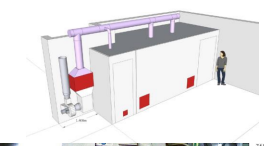


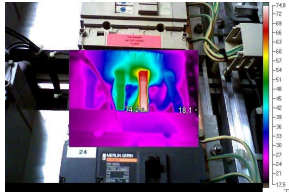
From minor works

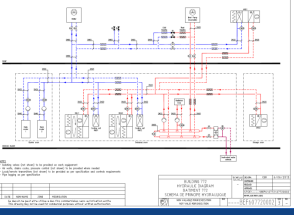


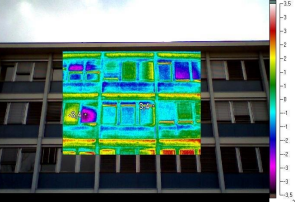
#### GS-SE - Design examples, ELEC and HVAC

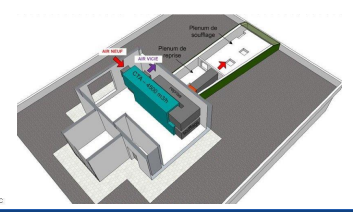














# **GS-SE** works – Charpente

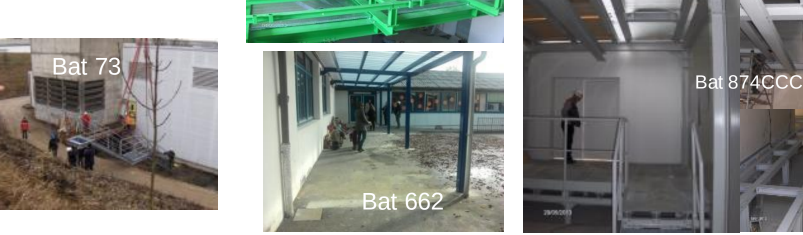
metallique













#### **GS-SE** works – renovations











#### **GS-SE** works – ISR renovations





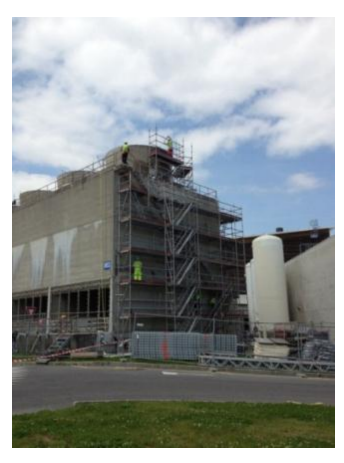






# GS-SE LS1 works - Carbonation cooling

tower PT1







### **GS-SE** LS1 works – PS complex

• B151 PS BRIDGE AIRTIGHTNESS







154 CONCRETE SLABS REPLACEMENT









# GS-SE project – Bld 107



New building 107 – workshops, laboratories and ancillary offices for the TE



# THANK YOU FORYOUR ATENTION!!

