

T1 highlights CdG

December 2023

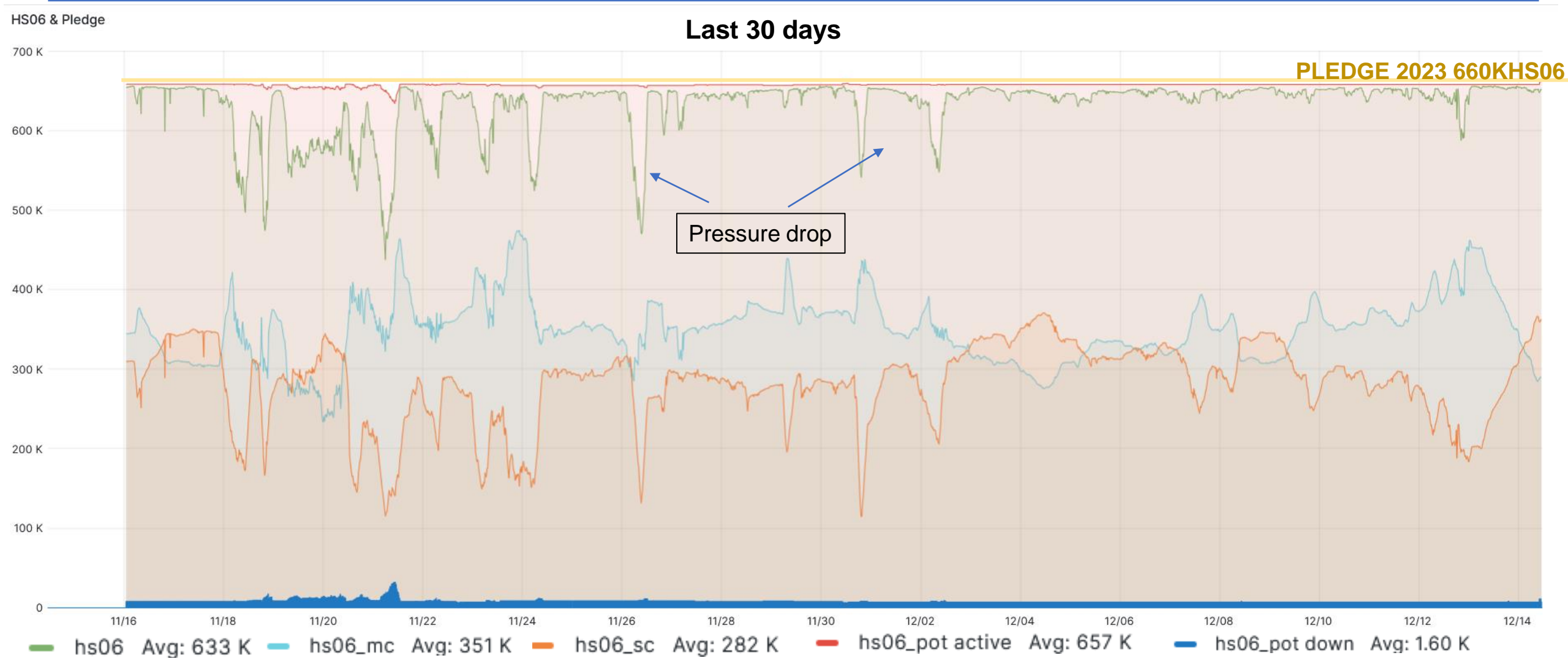
D.Cesini – INFN-CNAF

Resources@T1 2023-2024



ALL VO No Cloud	2023	2024	Delta
Pledge CPU (HS06)	660000	792000	132000
Pledge disk (TBN)	69576	82949	13373
Pledge tape (TB)	158282	193581	35299

CPU Usage @T1 ALL VOs – no cloud



CPU in 2024 – Leonardo integration

- No direct CPU acquisition in 2024
- We will use up to 300 Leonardo-GP@CINECA nodes
 - Dual 56 cores sockets Intel Sapphire Rapids
 - 112 cores/node
 - (16 x 32) GB DDR5 4800 MHz
 - 1680 Gflops/node (peak)
 - HS06 ??
 - >2000HS06/node
 - NVIDIA Mellanox HDR DragonFly++ 200Gb/s
 - No Ethernet

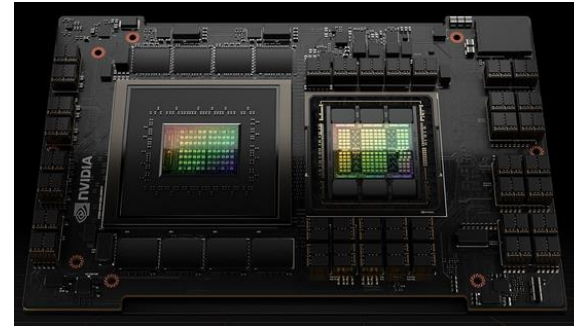
- Integration Plan
 - “inifnite” SLURM jobs to launch VM containing “our” Condor WN
- PCI pass-through to see the IB cards on Leonardo
- Mellanox Skyway IB-ETH bridges to reach our LAN
 - 16 x 100Gbs



- > Standard 2U appliance
- > 1.6Tb/s solution
- > 8-port HDR/HDR100/EDR InfiniBand
- > 8-port 200/100Gb/s Ethernet

- 1 ARM node in production
 - 256 cores
 - 1 TB RAM
 - 2x4TB disk
 - **CMS**
 - Testing phase ended
 - In production since 23/11
 - **ATLAS**
 - Under testing
 - singularity el9 image under finalization on the ATLAS side
- 3 more nodes soon to be available
 - Interactive login
 - Batch system

- Coming soon: NVIDIA Grace Hopper Superchip



Key Features

- > 72-core NVIDIA Grace CPU
- > NVIDIA H100 Tensor Core GPU
- > Up to 480GB of LPDDR5X memory with error-correction code (ECC)
- > Supports 96GB of HBM3 or 144GB of HBM3e
- > Up to 624GB of fast-access memory
- > NVLink-C2C: 900GB/s of coherent memory

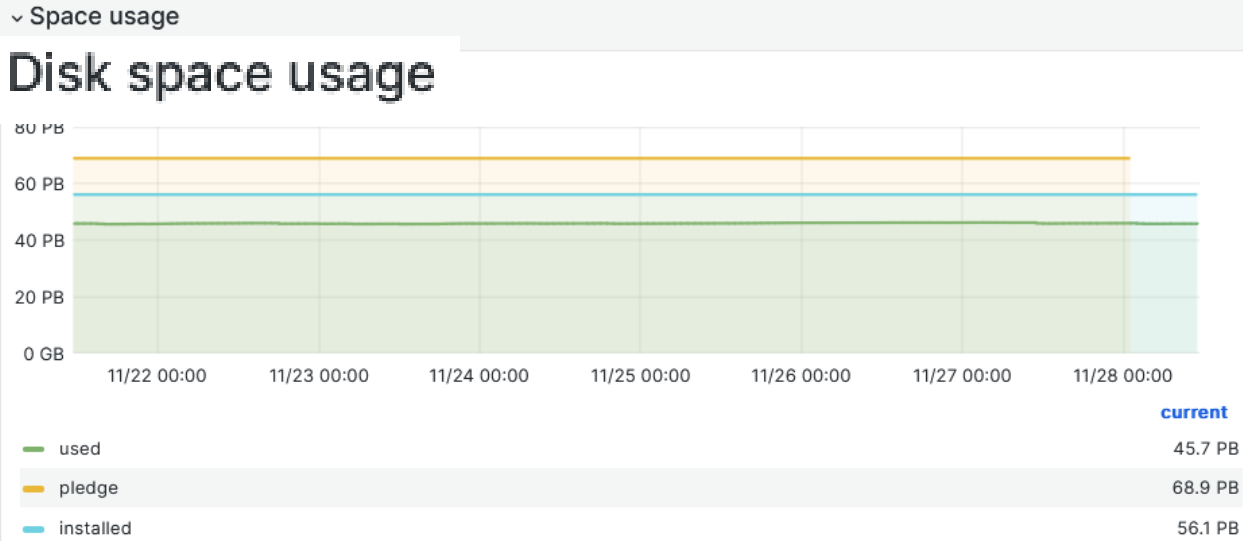
- Coming soon: NVIDIA Grace Superchip

Key Features

- > Up to 144 high-performance Arm Neoverse V2 Cores with 4x128b SVE2
- > High-performance NVIDIA Scalable Coherency Fabric with 3.2 terabytes per second (TB/s) bisection bandwidth

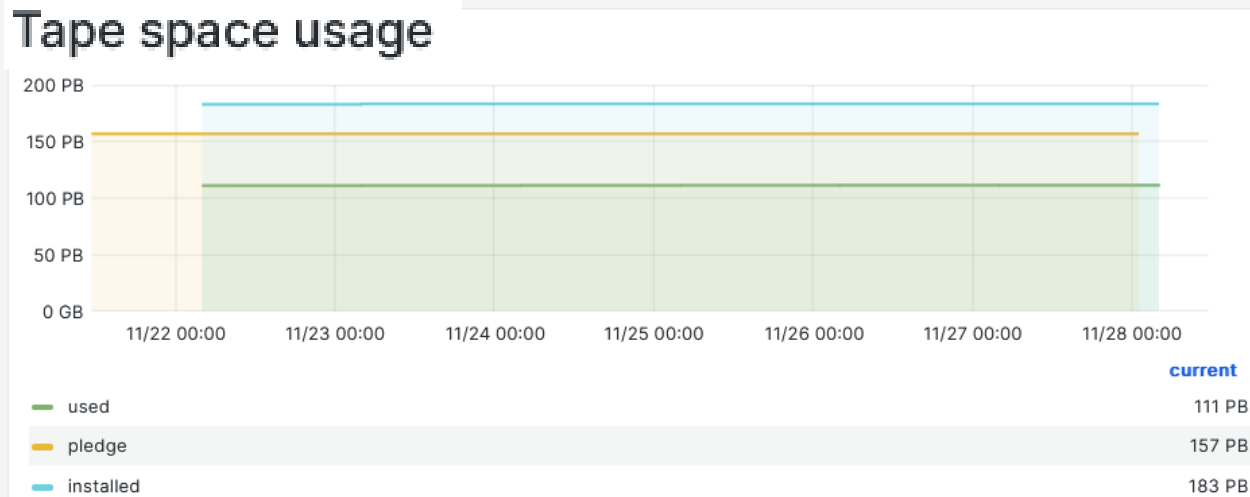
- > Up to 960 gigabytes (GB) of LPDDR5X memory with error-correction code (ECC) with up to 1TB/s of memory bandwidth
- > 900GB/s NVLink-C2C

Storage Usage @T1 ALL VOs – no cloud



DISK

- 12PBN underpledge
- Missing 2022 and 2023 resources
- Extending maintenance contracts for older systems that should be dismissed
- First 64PBN of the 23-24 AQ ready to be delivered and installed at Tecnapolo – only the contract is missing



TAPE

- Installed greater than the pledge by 30PB
- due to Overpledge2023 + REPACK needs
- New tender under preparation 30PB (2023)
 - Out in Q1 2024

CNAF Tape Libraries and Drives

- **1 x Oracle SL8500**
 - **1 tape library with 16 tape drives T10000D** (8.5TB/cartridge)
 - 80PB installed, 64PB USED
 - Repack on the other libraries needed
 - After completion of repack this library will be dismissed
- **2 x IBM TS4500**
 - **1 tape library with 19 tape drives TS1160** (20TB/cartridge)
 - 102 PB Installed, 50PB USED
 - cannot be further extended due to physical constraints in the current room
 - This library will be moved to the new data center
 - **1 tape library with 18 tape drives TS1170** (50TB/cartridge) acquired and will be installed at new data center Q1 2024
Tender completed and approved by the GE – the contract is missing



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Metropolitan Tape Area Network

- 2 libraries at CNAF
- 1 new library at the Tecnopole
- About **7 km** of fiber to connect the 2 datacenters
 - **yellow + red** paths
- 2 fiber pairs dedicated to extend the fiberchannel TAN
 - Brocade optics for 10km distance

BROCADE
A Broadcom Company

Product Brief

Brocade® 32Gb/s LWL (10 km) SFP+

Optimized, Certified Optical Transceivers for Extending Service Provider and Data Center Networks

Overview

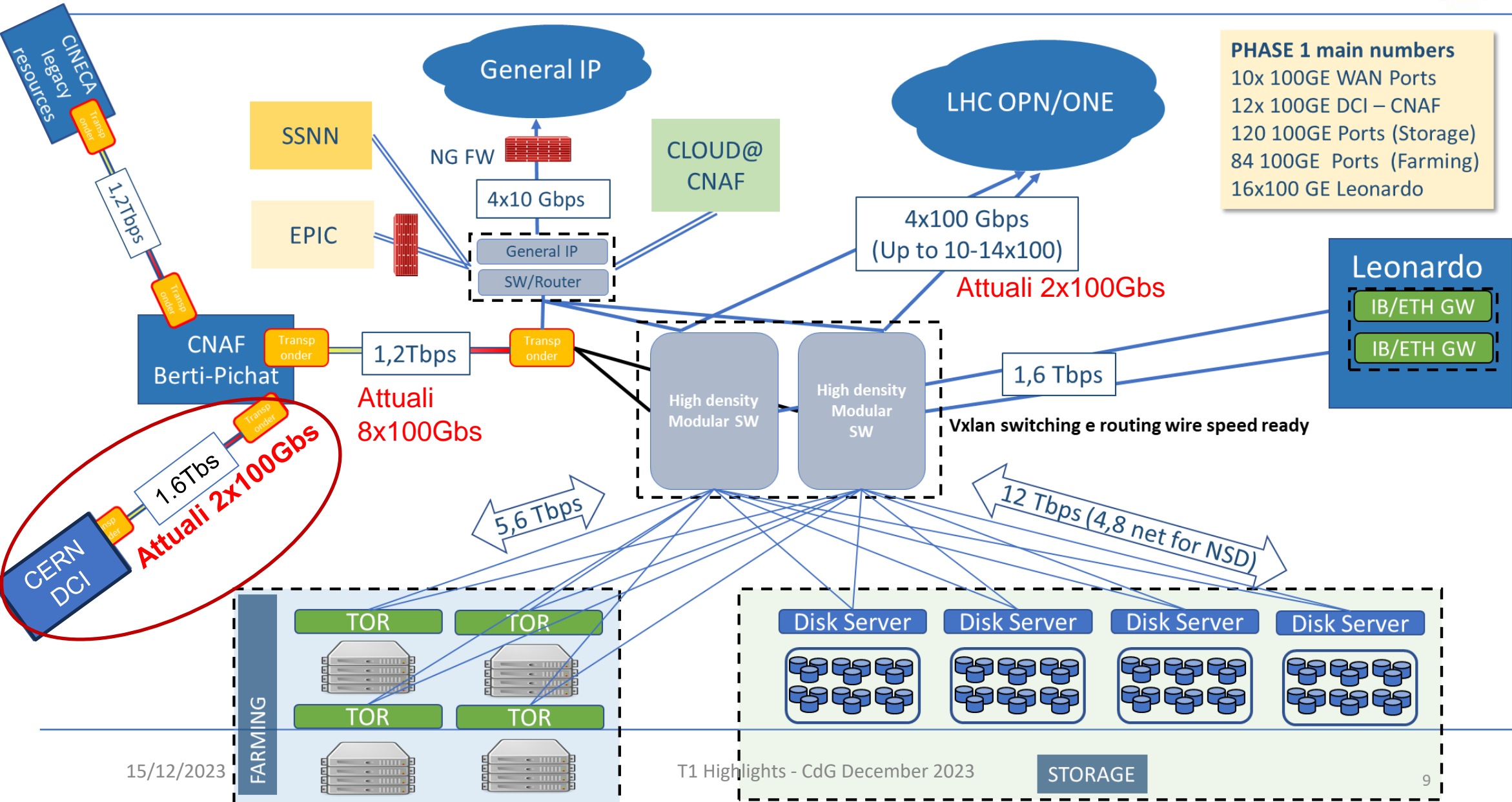
Today's enterprise data centers are undergoing an infrastructure transformation, requiring higher speeds, greater scalability, and higher levels of performance and reliability to better meet the demands of business. As speed and performance needs increase, optical transceivers—once considered a generic component of Fibre Channel switching technologies—have become an integral part of overall system design.

The Brocade® 32Gb/s Long Wavelength (LWL) 10 km SFP+, part of the

Highlights

- Provides high system reliability through rigorous qualification and certification processes.
- Leverages unique design parameters to provide the highest performance with industry leading Brocade

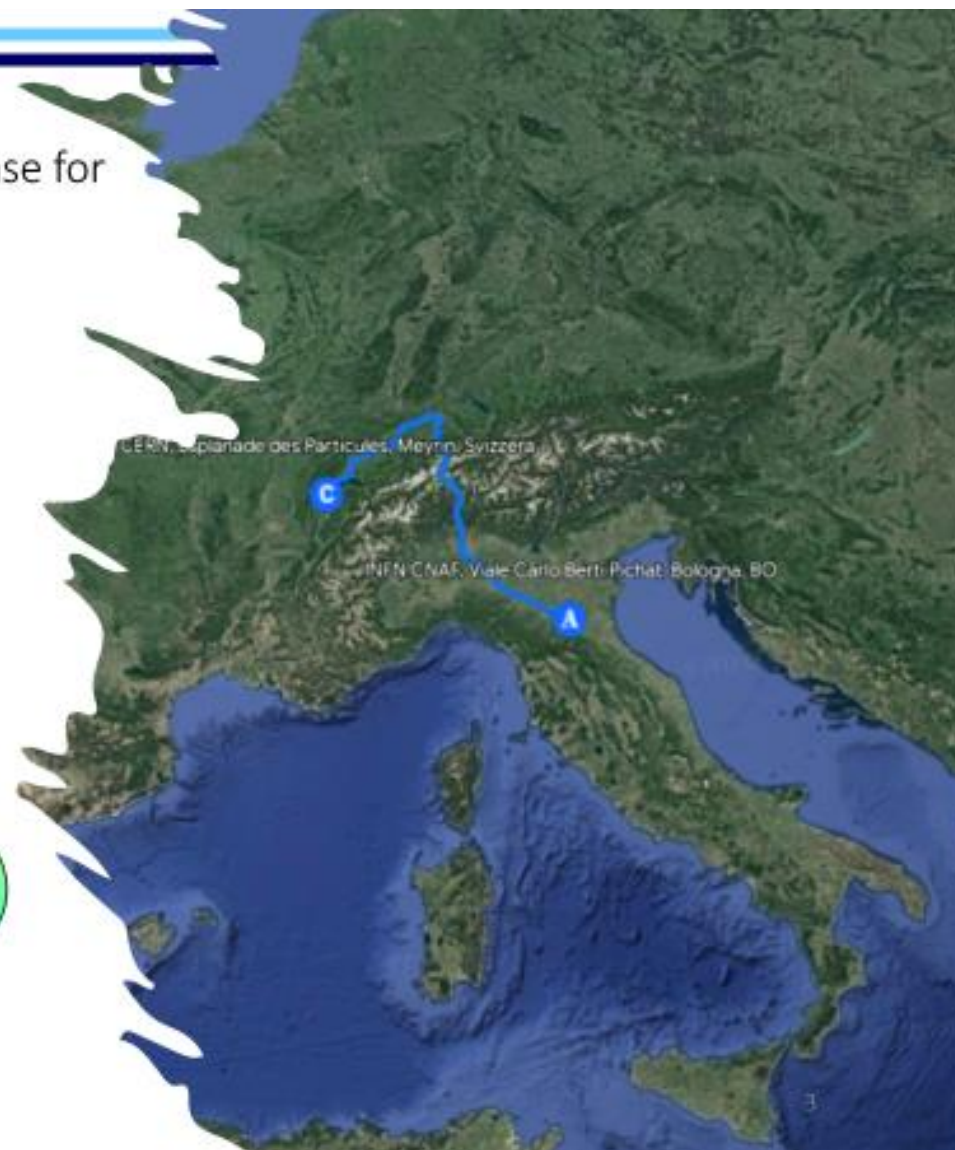
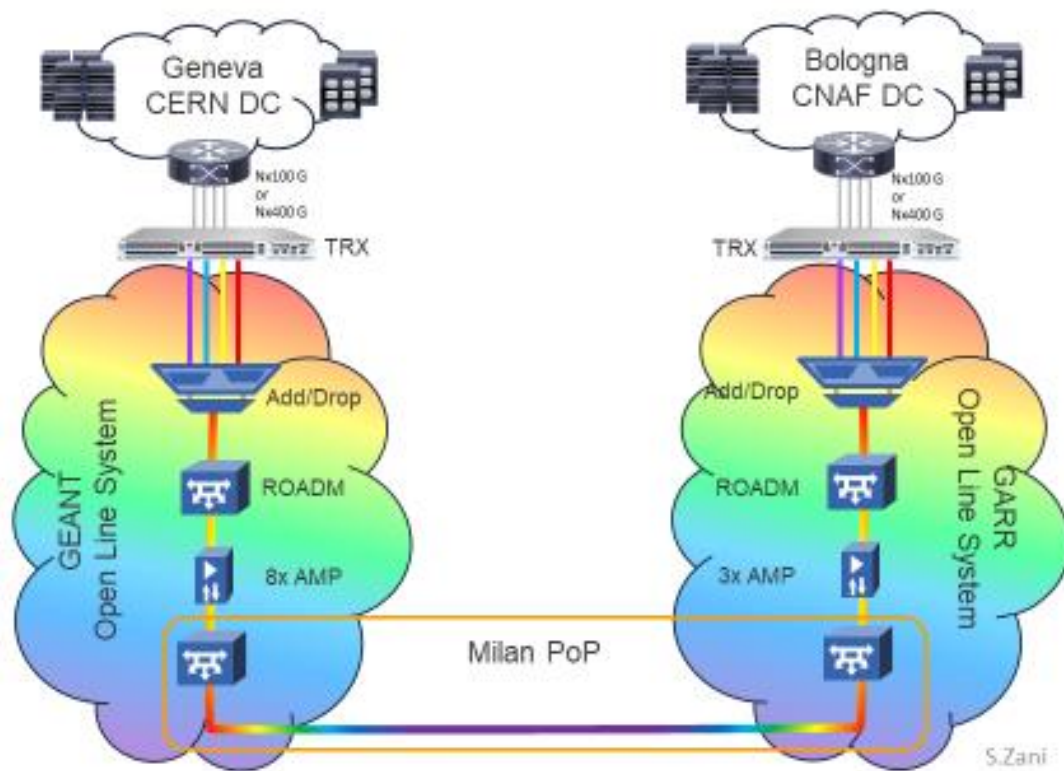
Networking Infrastructure



CNAF-CERN DCI

Schematic view of the DCI realized

Proposed in GEANT GN4-3 (WP7-T2) as a possible usecase for experimenting the multi domain Spectrum Connection Service at about 1000 km of distance.



Details in the Stefano Zani talk at LHCONe ws:

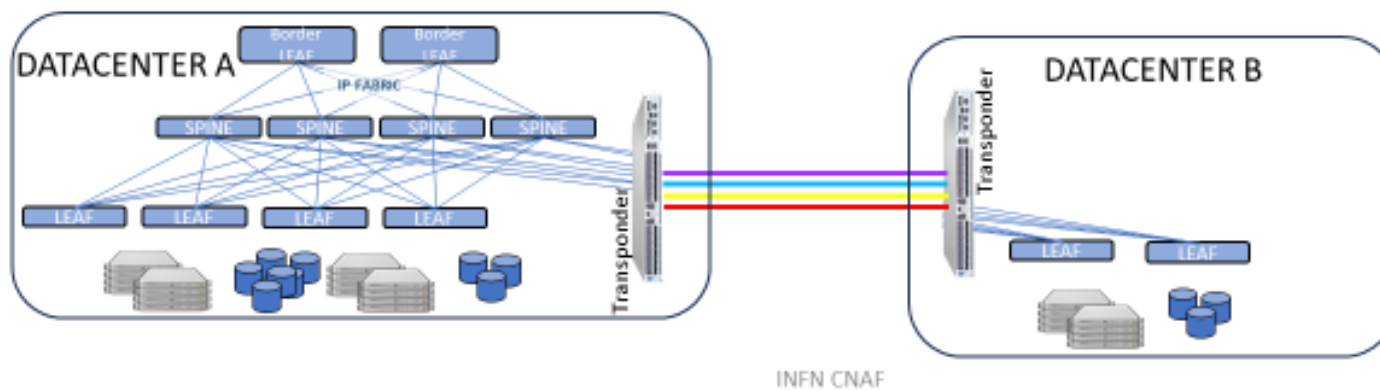
<https://indico.cern.ch/event/1280363/>

New opportunities

Considering that, this kind of DCI gives the possibility to connect up to 16 x 100G Ethernet or 4x400G Ethernet interfaces to whatever device both sides having only 9.5 ms RTT penalty the possible applications could be many.

Some examples:

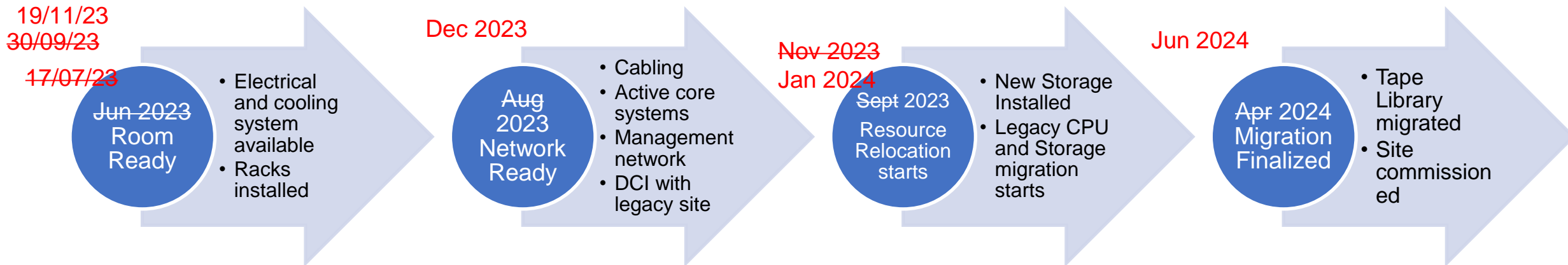
- A «Classic» BGP peering with a dynamic number of ports contributing to the total capacity - **Easy growing in capacity (Shure interest for future production OPN link CNAF)**
- L2 Stretching of specific networks or IP Fabric stretching between the DCs having for example Leaves located in different Datacenters using the DCI links between spines and Leaves





The new INFN Data Center at Bologna Tecnopolo

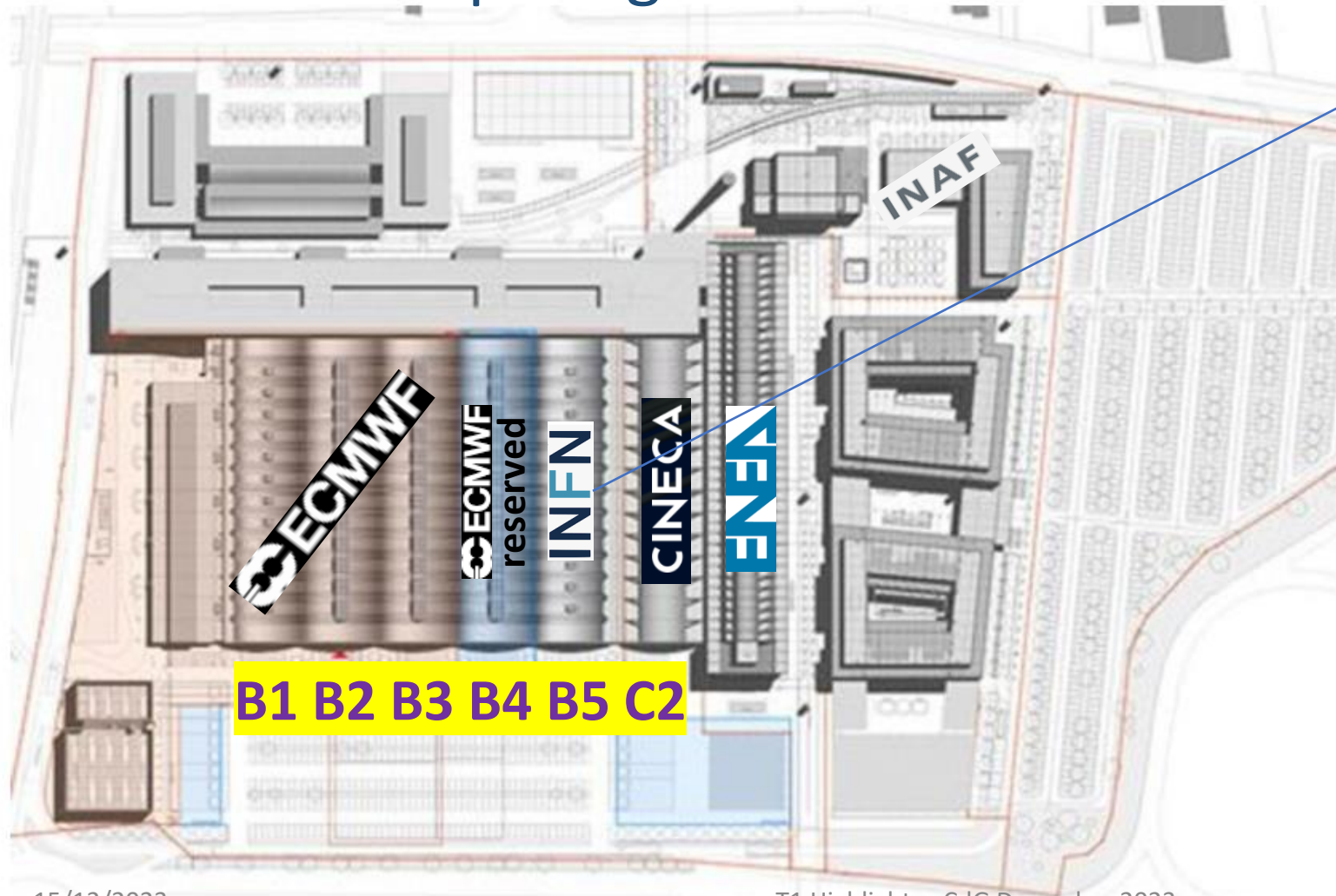
Live Relocation Timeline



- **Consegna sala rinviata innumerevoli volte per vari problemi tra cui amianto rinvenuto in un cantiere vicino (edificio ENEA)**
- **Il 04/12/2023 iniziati i lavori per il cablaggio di rete**
 - **6 settimane per completamento**
- Apparati di rete attivi (core switch) consegna prevista per il 21/12/2023
 - Abbiamo già ricevuto apparti più piccoli come PoC
- Da metà gennaio 2024 iniziamo a trasportare il materiale dalla sede attuale
- Apparati di prova per lo storage in arrivo terza settimana di dicembre
- Migrazione live
 - Down solo per tape library(ies)

What can the Tecnopolo host?

The computing infrastructures

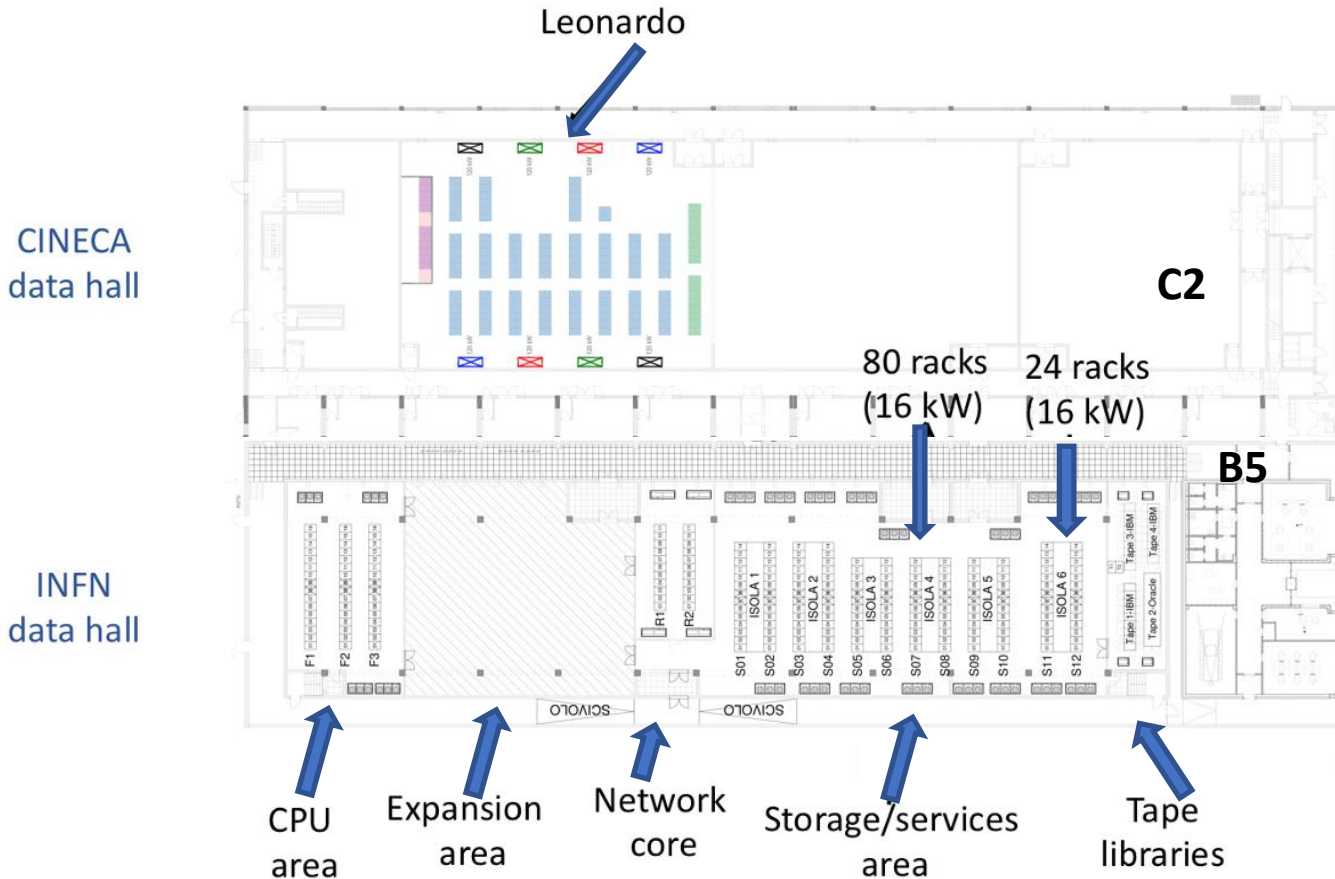


Each of the 6 "botti" (barrels) is ~5000m² of usable IT space



Same architect and design of the "Sala Nervi" in the Vatican

CNAF and CINECA data halls



- The new CNAF Datacenter will feature the following main areas
 - High Density – 2-3 rows for 80kW racks
 - Low density – 80+24 16kW racks
 - Expansion area
 - Tape libraries areas
 - Up to 4 libraries
- The CPU area can host up to 3MW of CPUs via 42 DLC high density racks
- The low-density area will be used to host
 - Storage systems
 - CNAF Cloud Infrastructures
 - ISO certified Cloud racks
- Cooling
 - Air cooled Cold Corridor aisles
 - Direct Liquid in High Density
- 3+1 redundancy in all the infrastructure facilities

DLC 80kW



15/12/2023



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The cooling system and the PUE

- 4 central refrigerator Units
 - 3+1 redundancy
- Chilled water 19-26 °C for the low density air cooled racks
 - 2 MW Chillers
 - Total/partial free cooling is possible
- Warm water 37-47 °C for DLC racks
 - 2,25 MW Chillers
- To be doubled in the second phase
- **High Density CPU Area**
 - 4 CRAH - 200 kW each (3+1)
- **Network Area**
 - 4 CRAH - 75 kW each (3+1)
- **STORAGE Area**
 - 16 CRAH - 200 kW each (12+4)
 - Cold corridor aisles
- **TAPE Area**
 - 4 CRAH - 25 kW each (3+1)

$$PUE_{DLC} \approx 1.08$$

$$PUE_{Tot} \approx 1.2 - 1.3$$

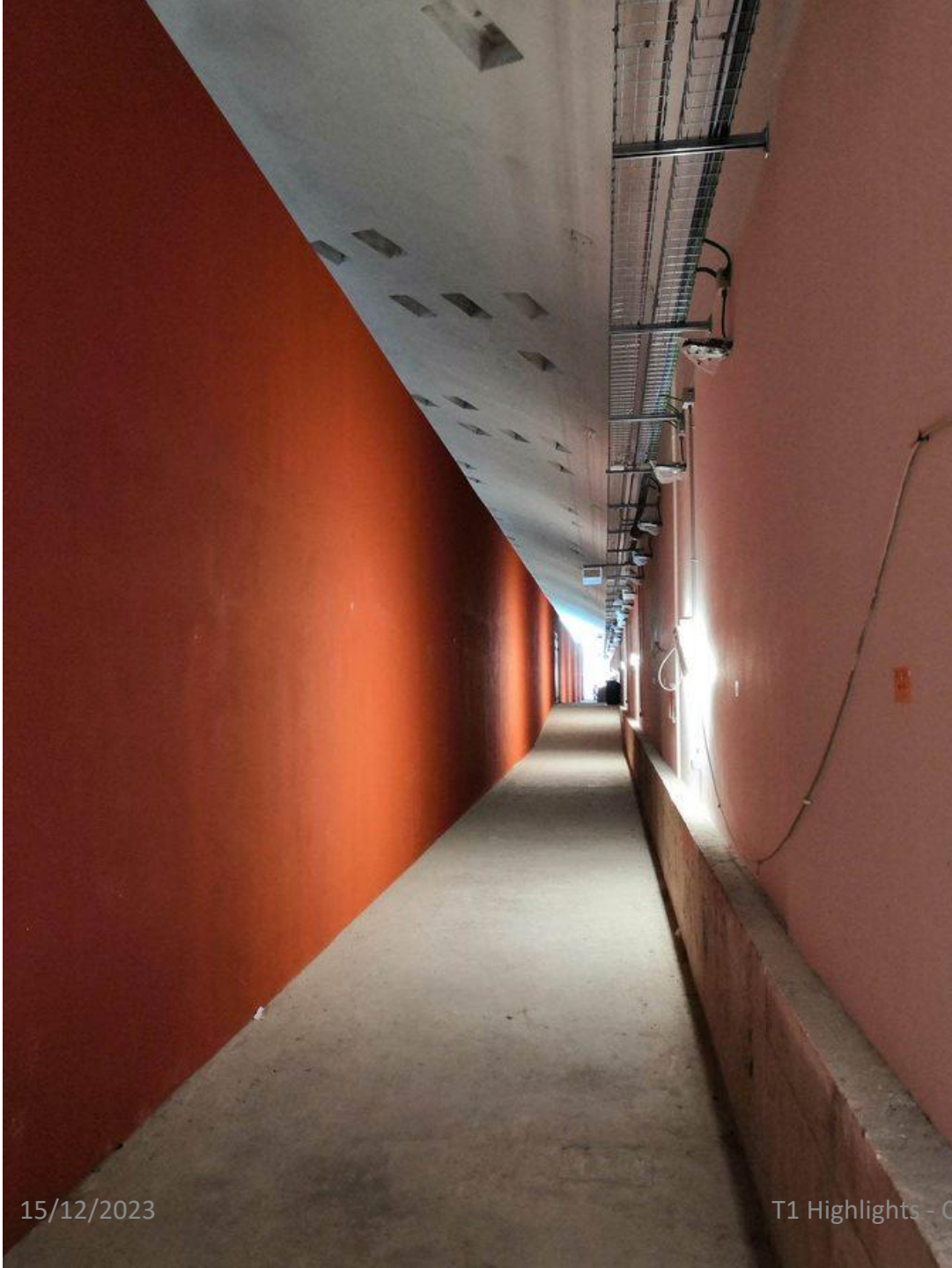
23 Novembre 2023





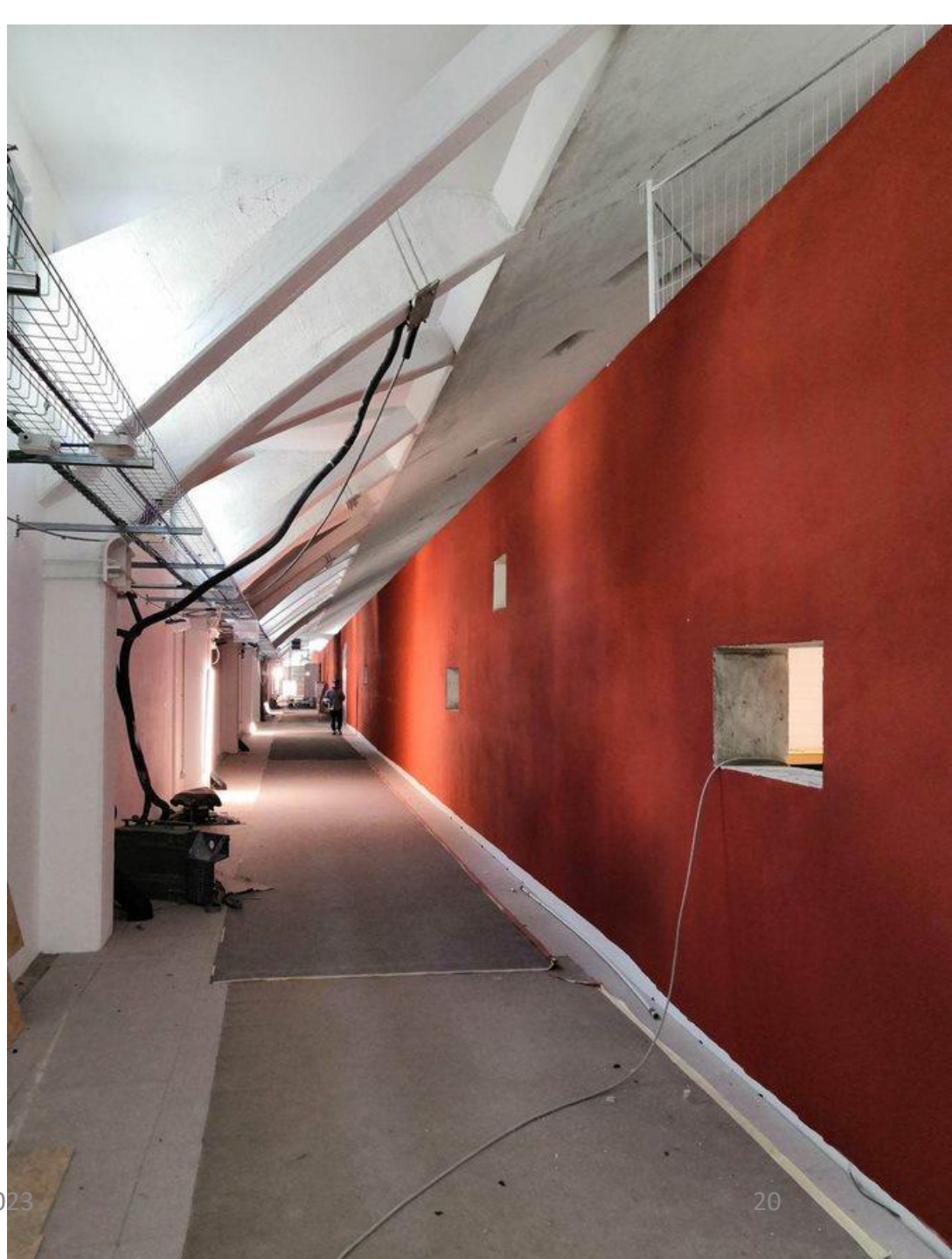
Fix lighting X





15/12/2023

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Storage 23/11



Rete 23/11



Alta densità 23/11



Tape 23/11

20 Aprile 2023

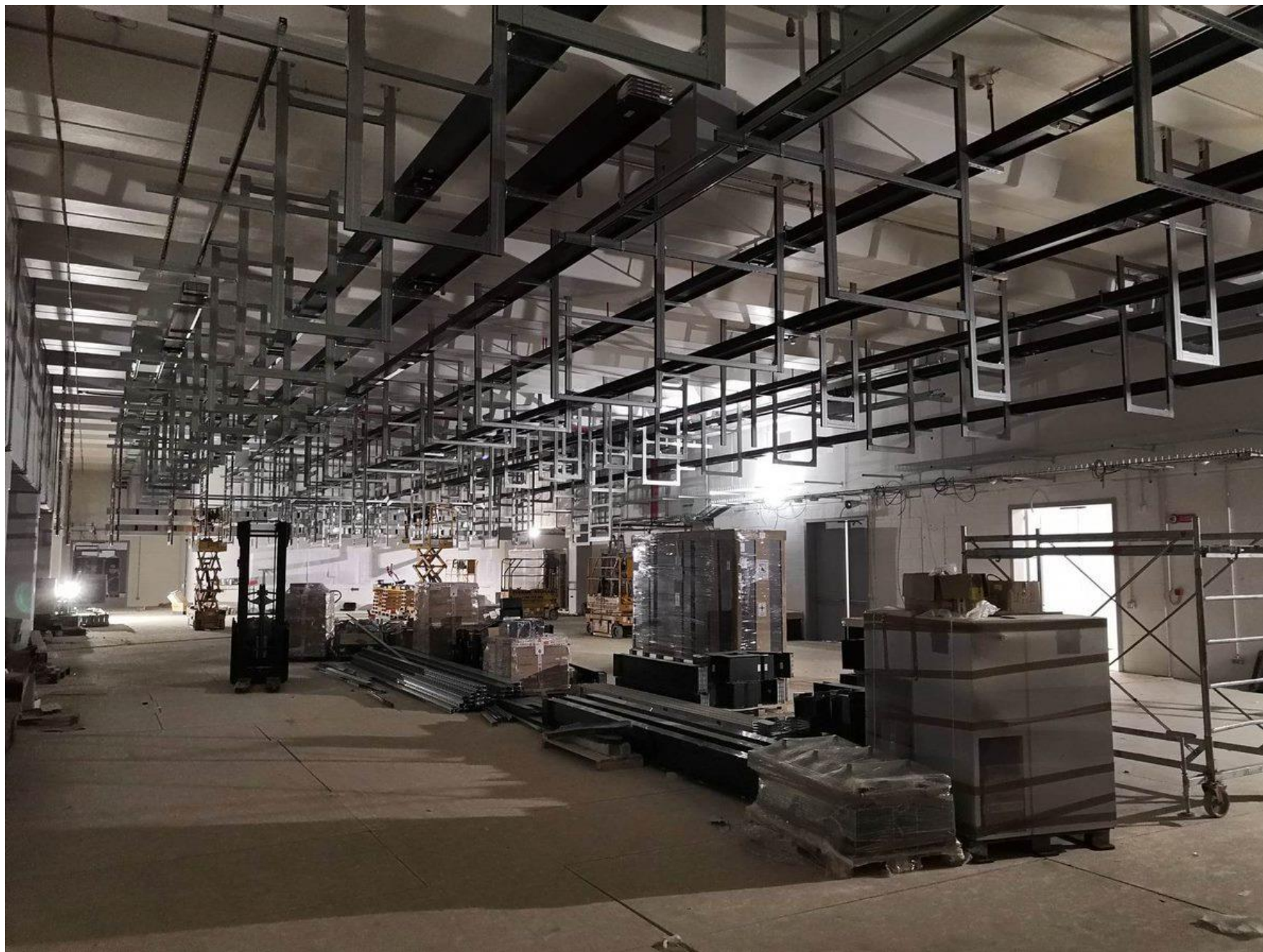


Zona Tape



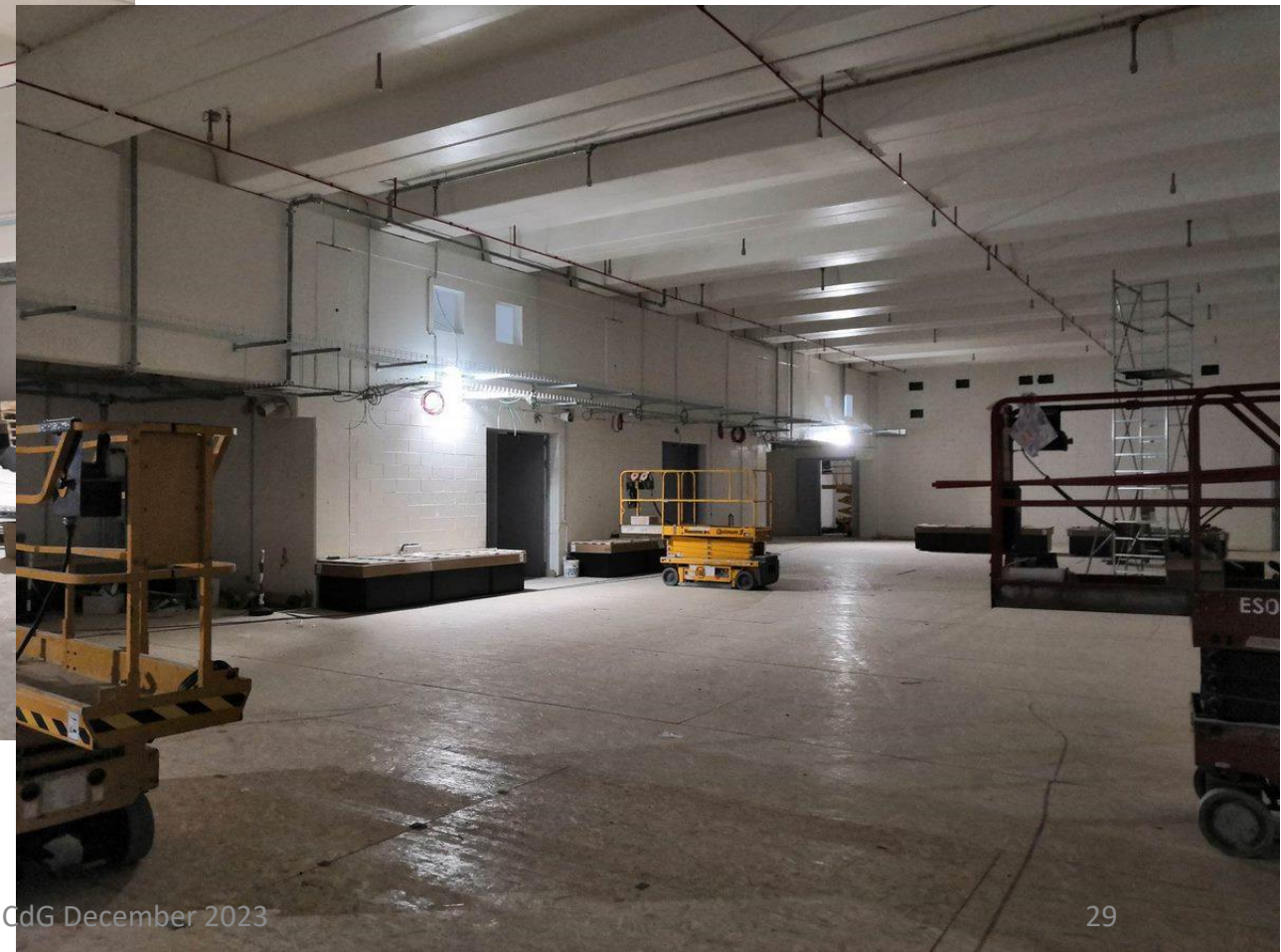
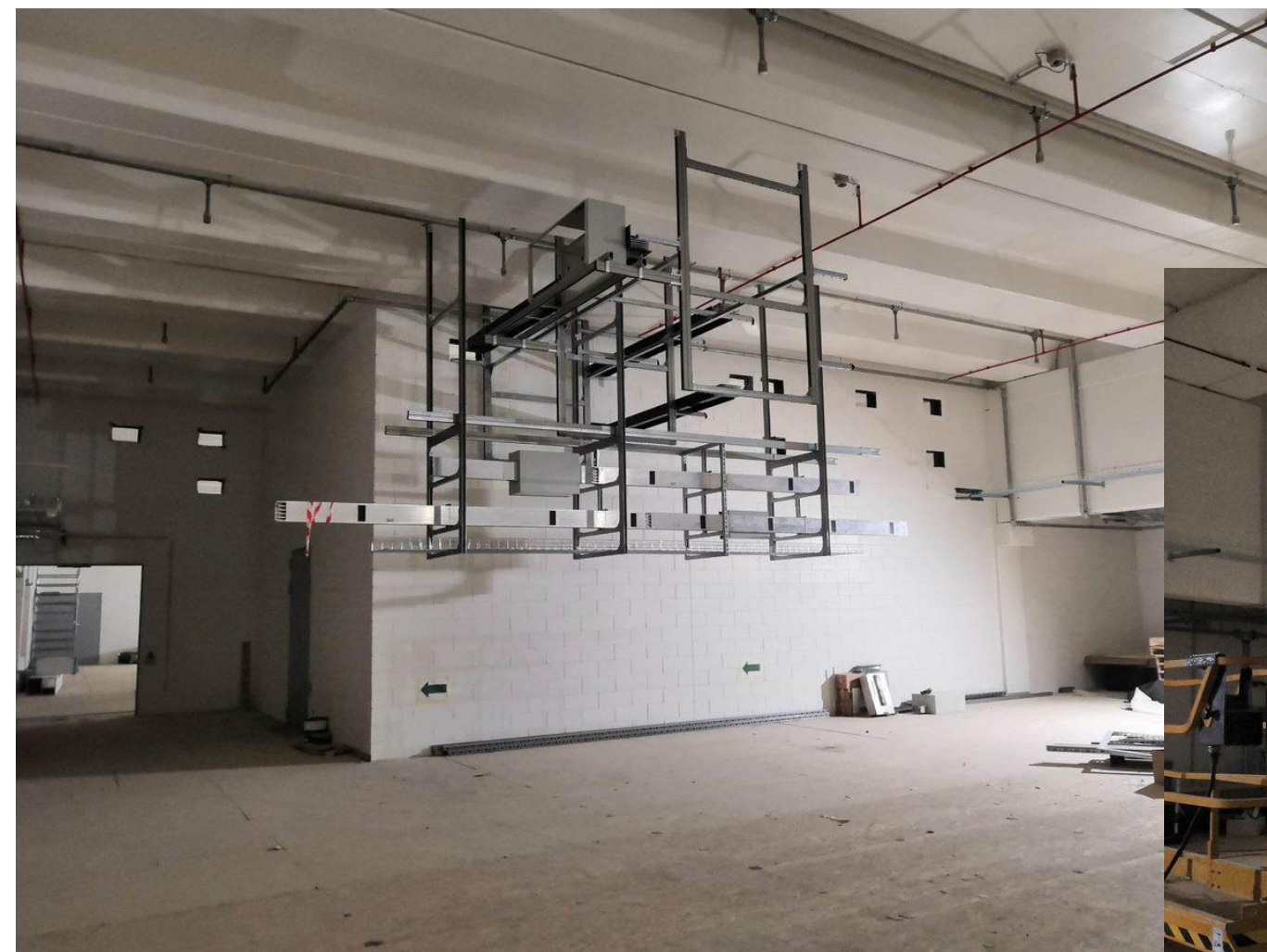
Zona Storage





Storage 26/05

Zona Storage con Blindo



Zona Rete



Zona CPU



Zona CPU
Sotto il pavimento



Zona Espansione

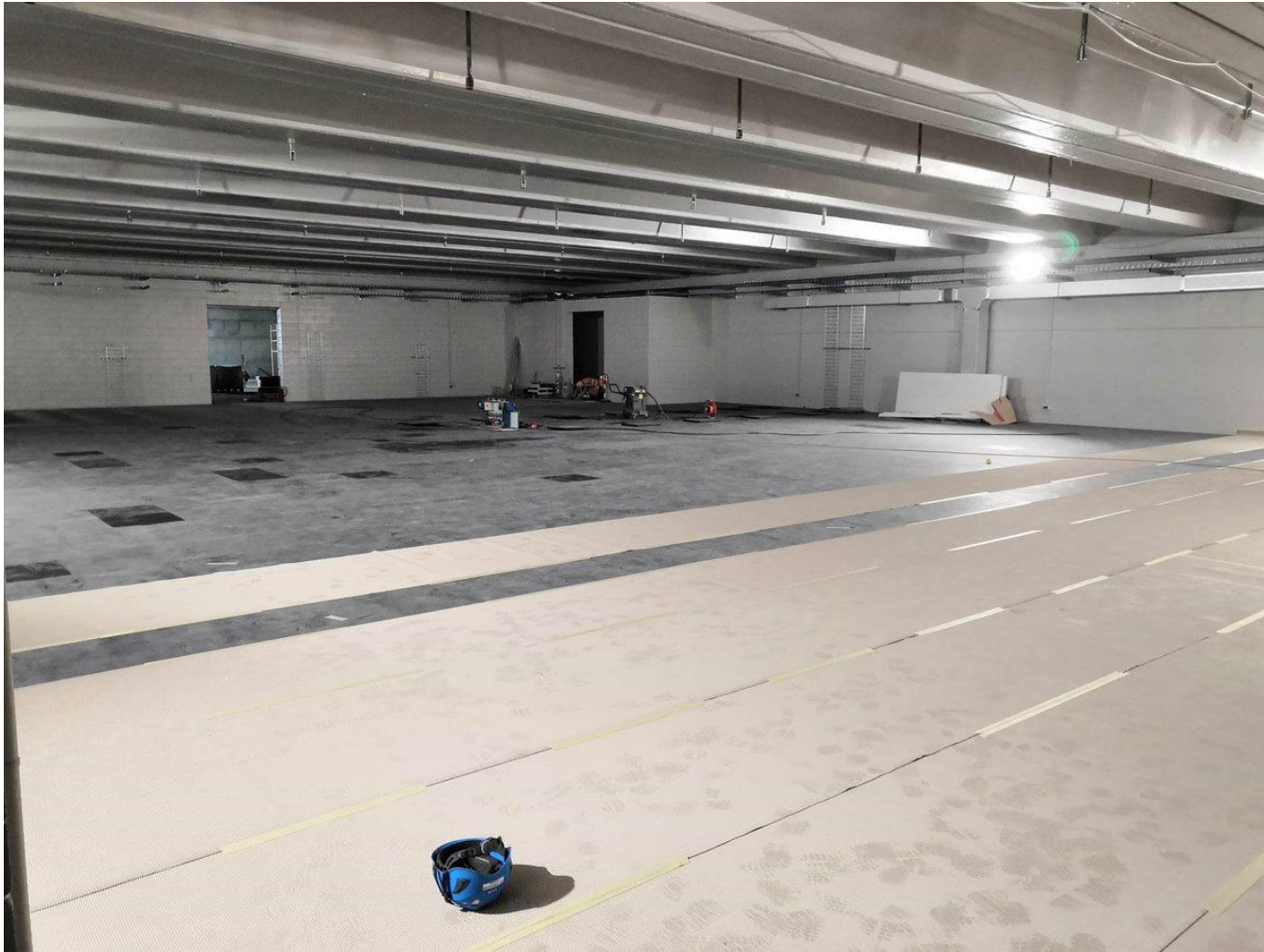


15/12/2023

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Febbraio 2023



Zona Espansione 01/02/2023
+ blindo Espansione



Sala bassa densità
09/02/23

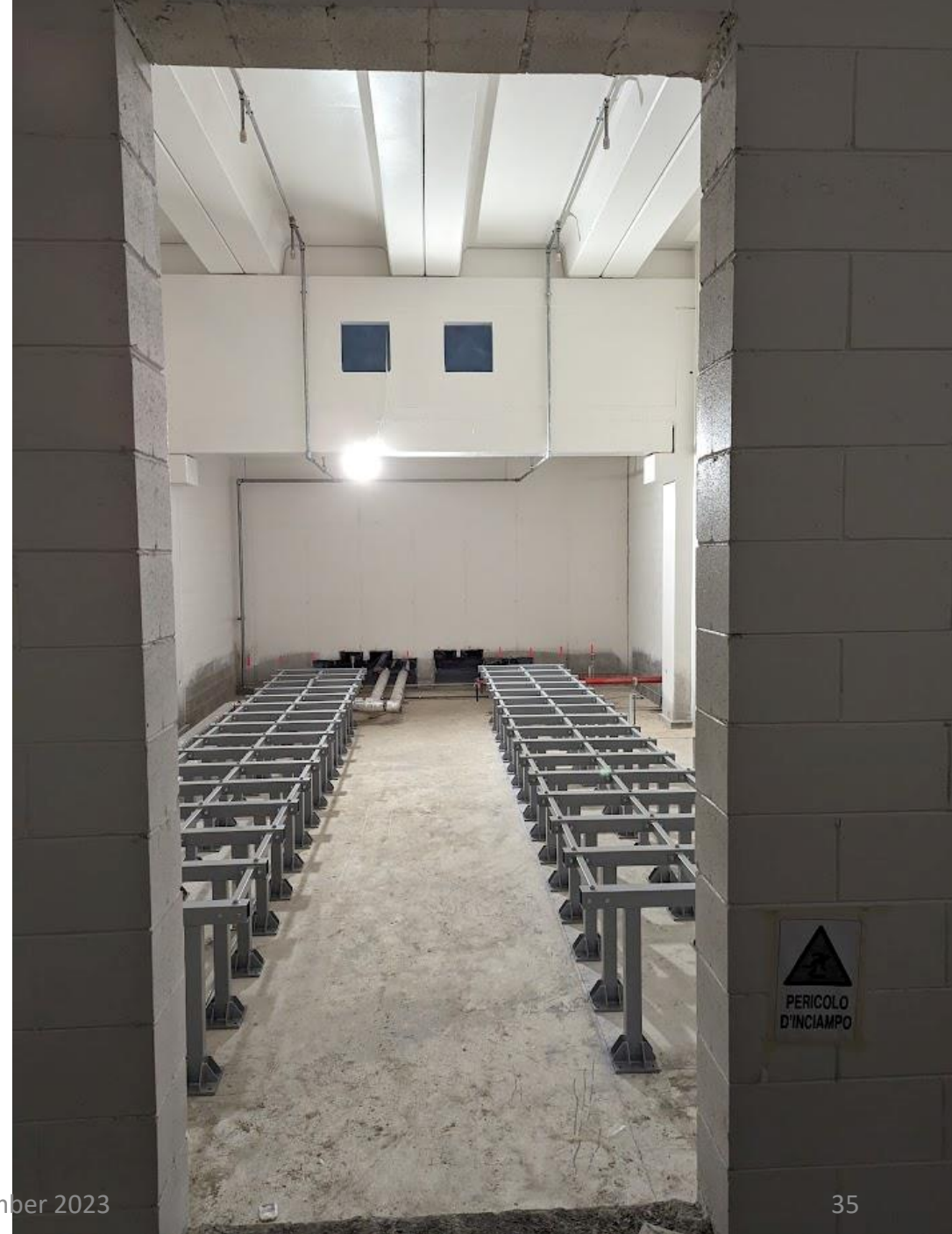


15/12/2023

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Sala bassa densità 09/02/23



Sala alta densità 09/02/23



15/12/2023

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Vasca raccolta acqua
esterna 09/02/23



15/12/2023



15/12/2023



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Dicembre 2022



15/12/2023

T1 Highlights - CdG December 2023

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15/12/2023



T1 Highlights - CdG December 2023



15/12/2023

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Zona Uffici 09/02/23







15/12/2023



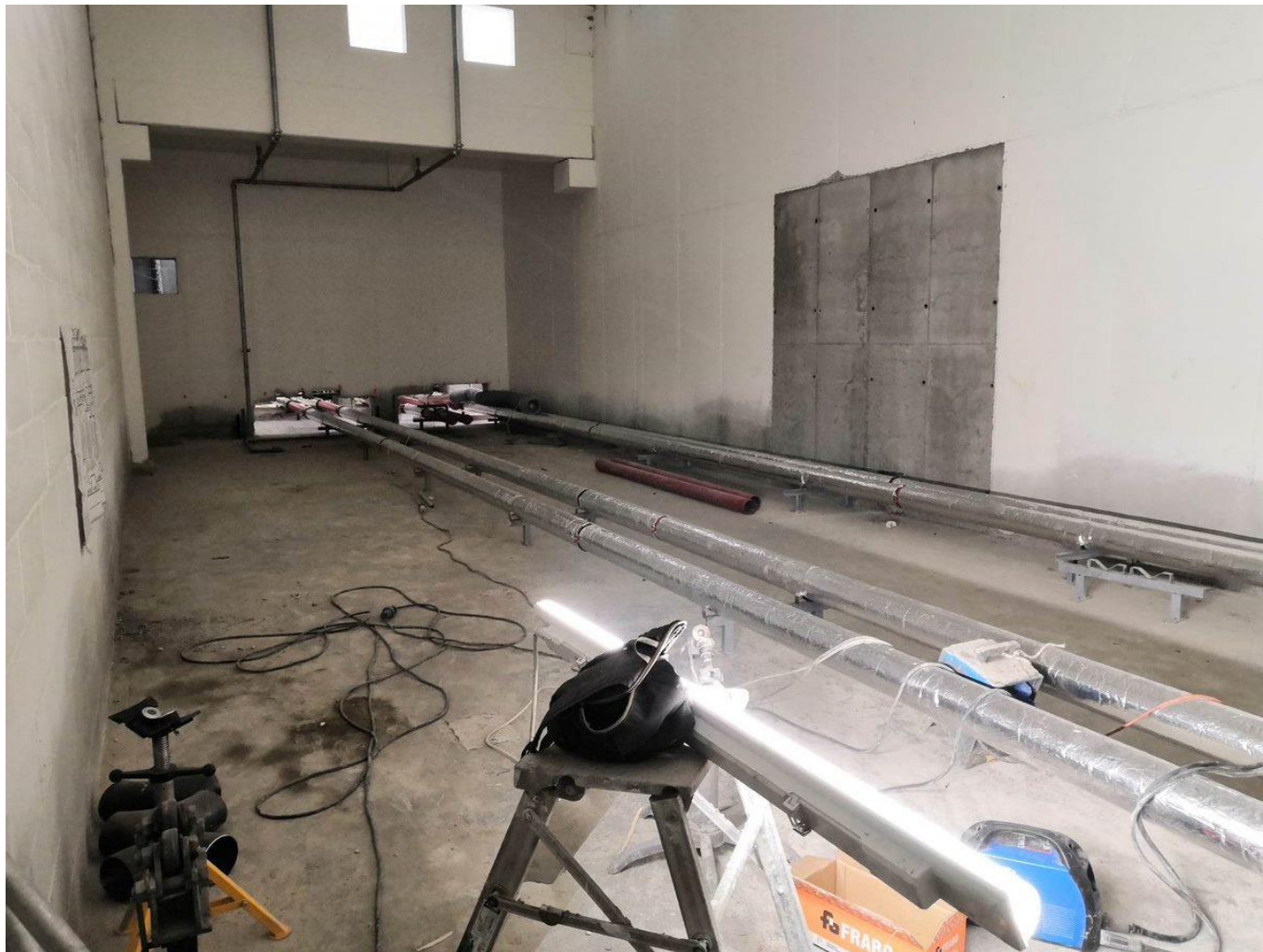
Zona Espansione 15/12/2022

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Sala bassa densità 15/12/2022

Sala tape 01/02/23





Zona Alta densità 15/12/2022

Giugno 2022

Current status.....



CNAF Barrel



15/12/2023

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