

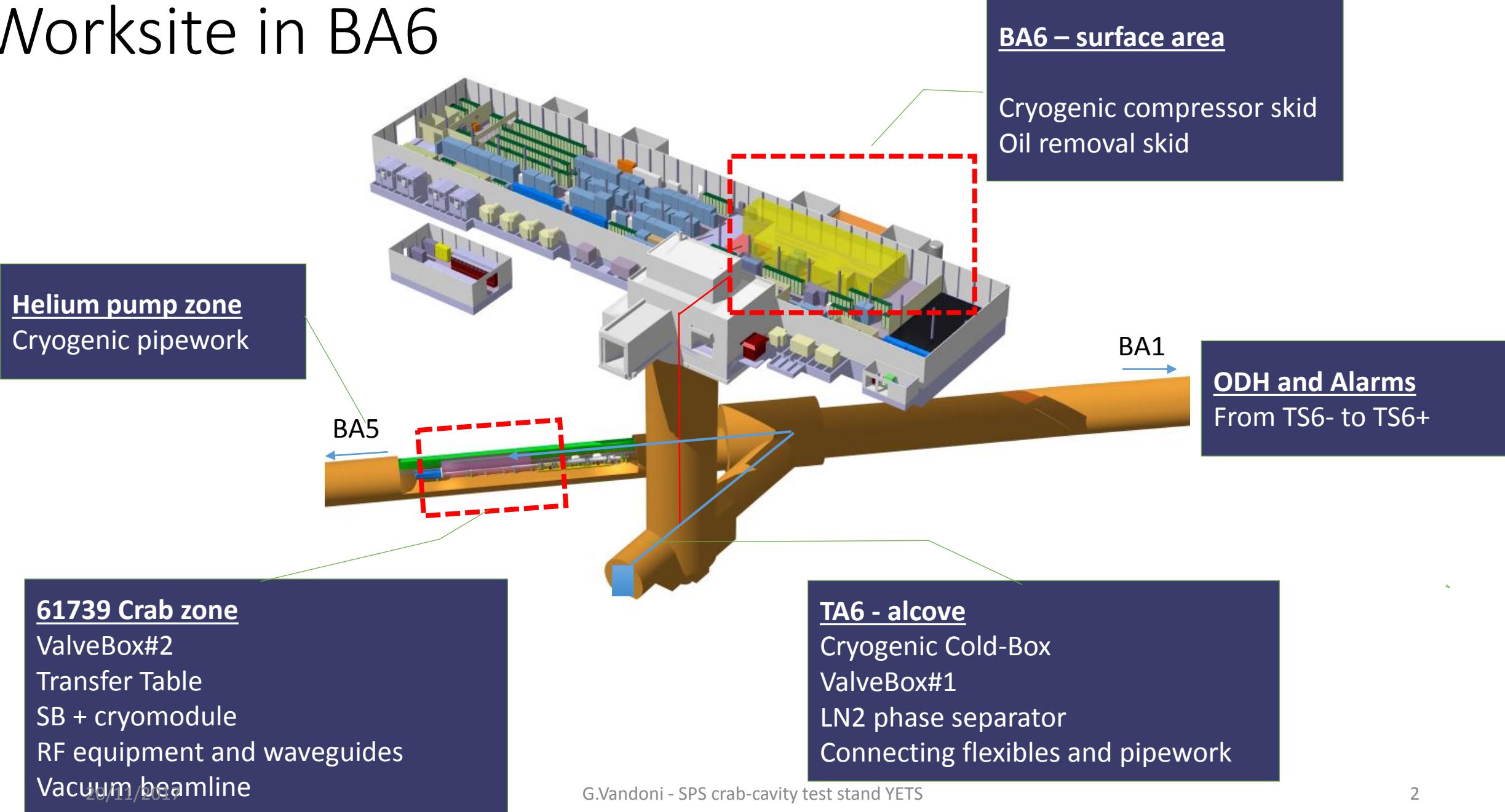
BA6 Crab cavity test-stand YETS sequencing

EDMS 1843665

SPS crab-cavity test stand activities in YETS2017-2018

Giovanna Vandoni

Worksite in BA6



Cryogenics layout

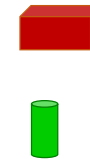
ValveBoxes #1 and #2



CCCM + Service Module



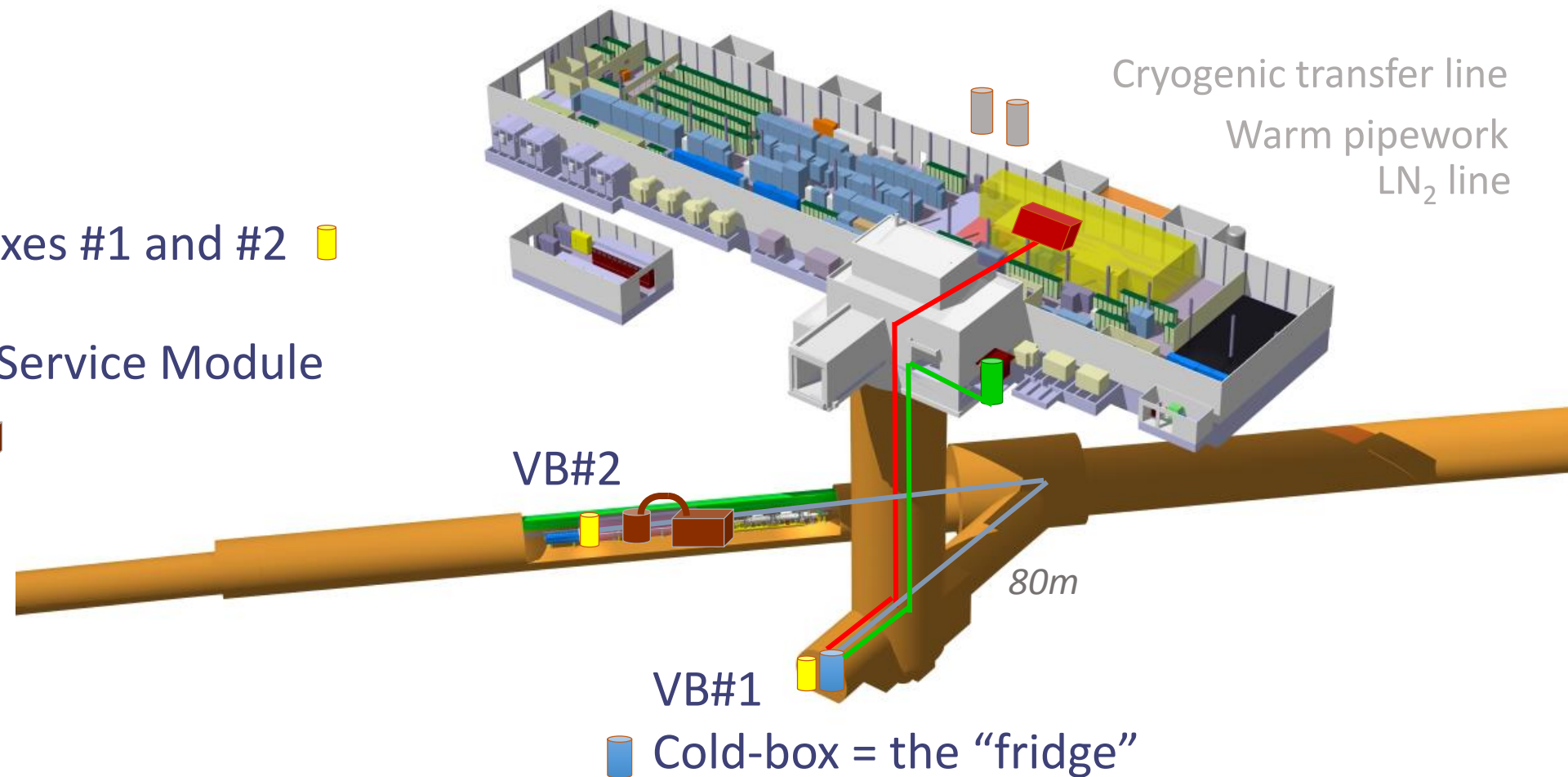
Compressor
Oil removal
 LN_2 tank



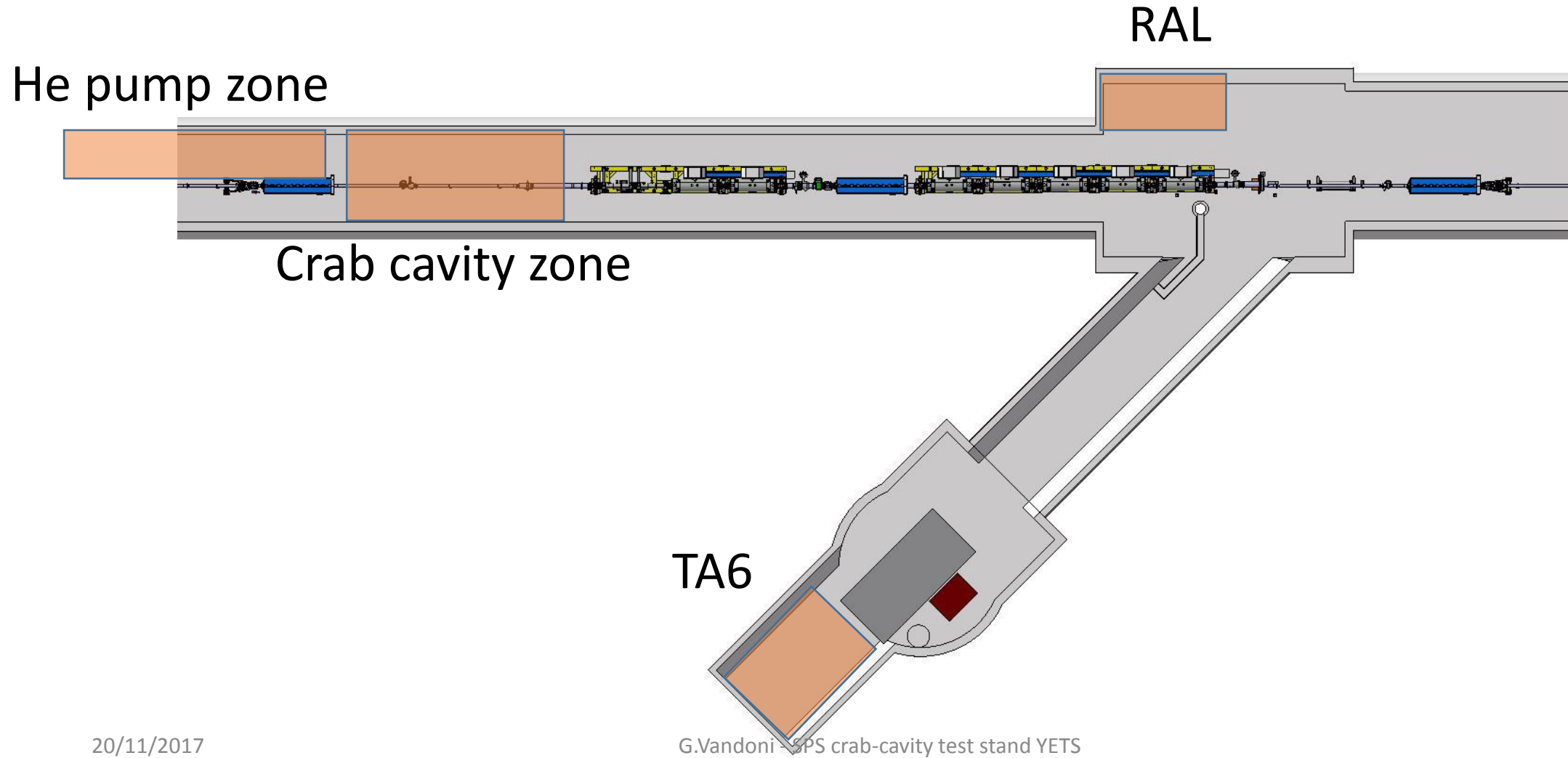
Cryogenic transfer line

Warm pipework

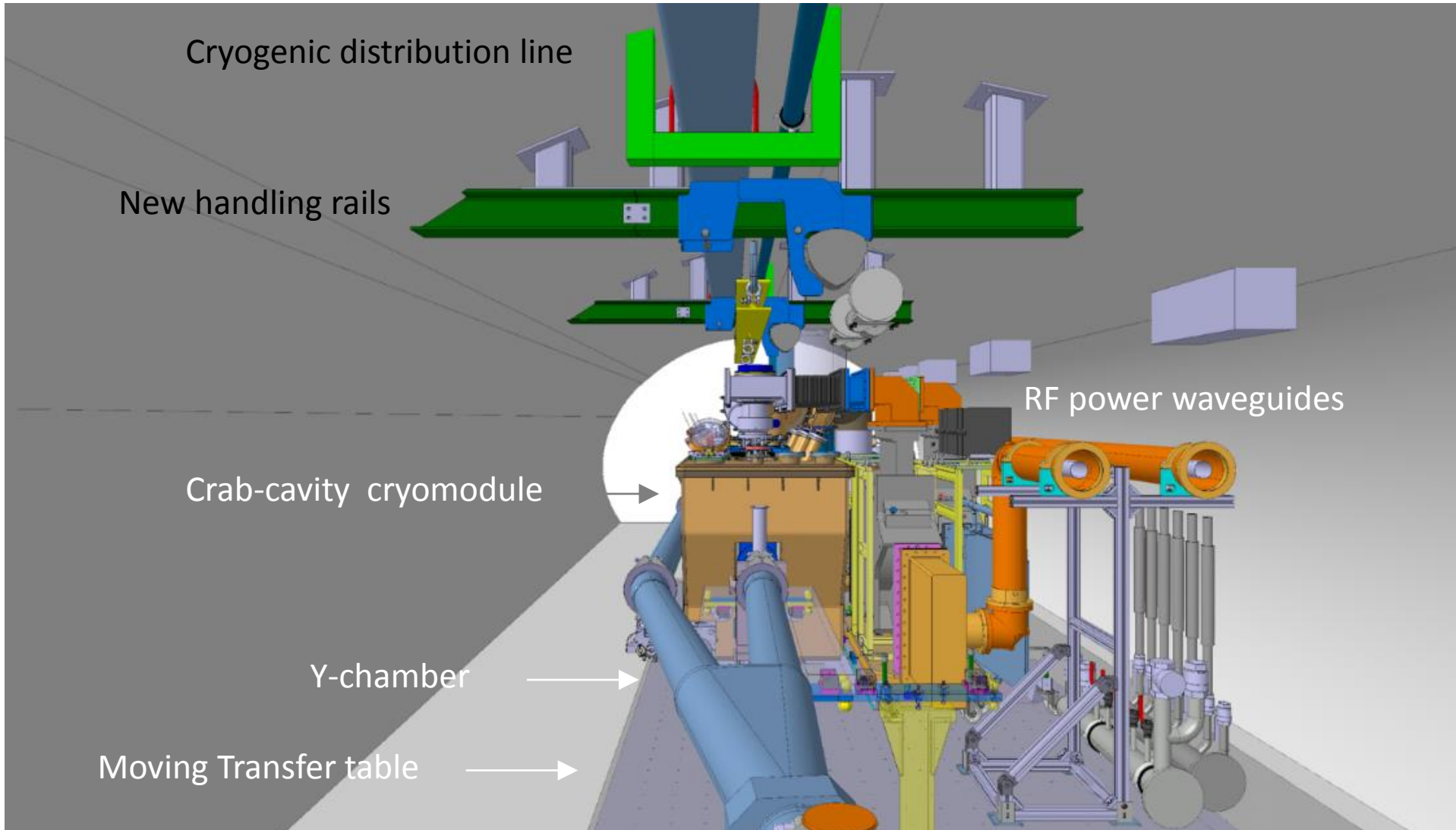
LN_2 line



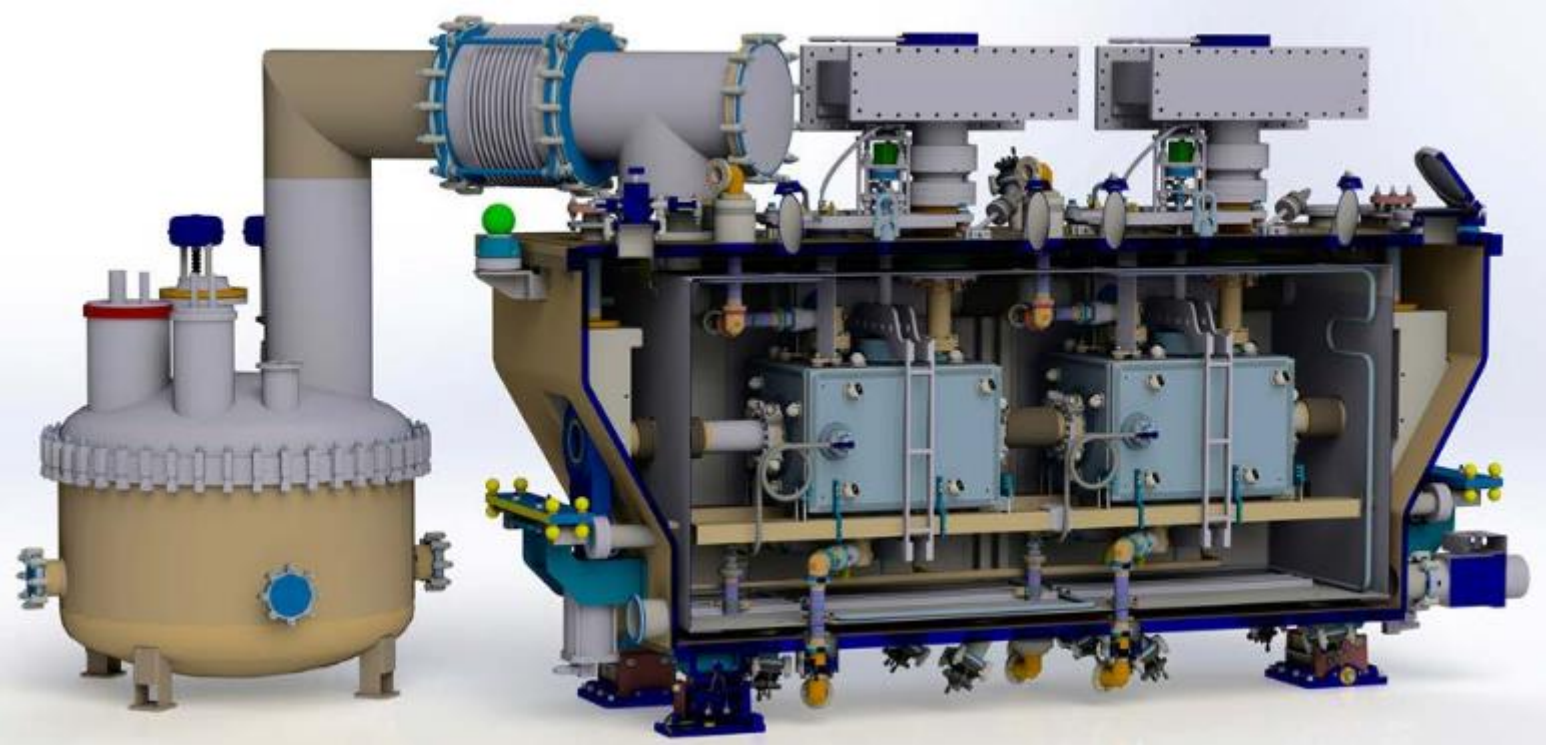
Activity zones



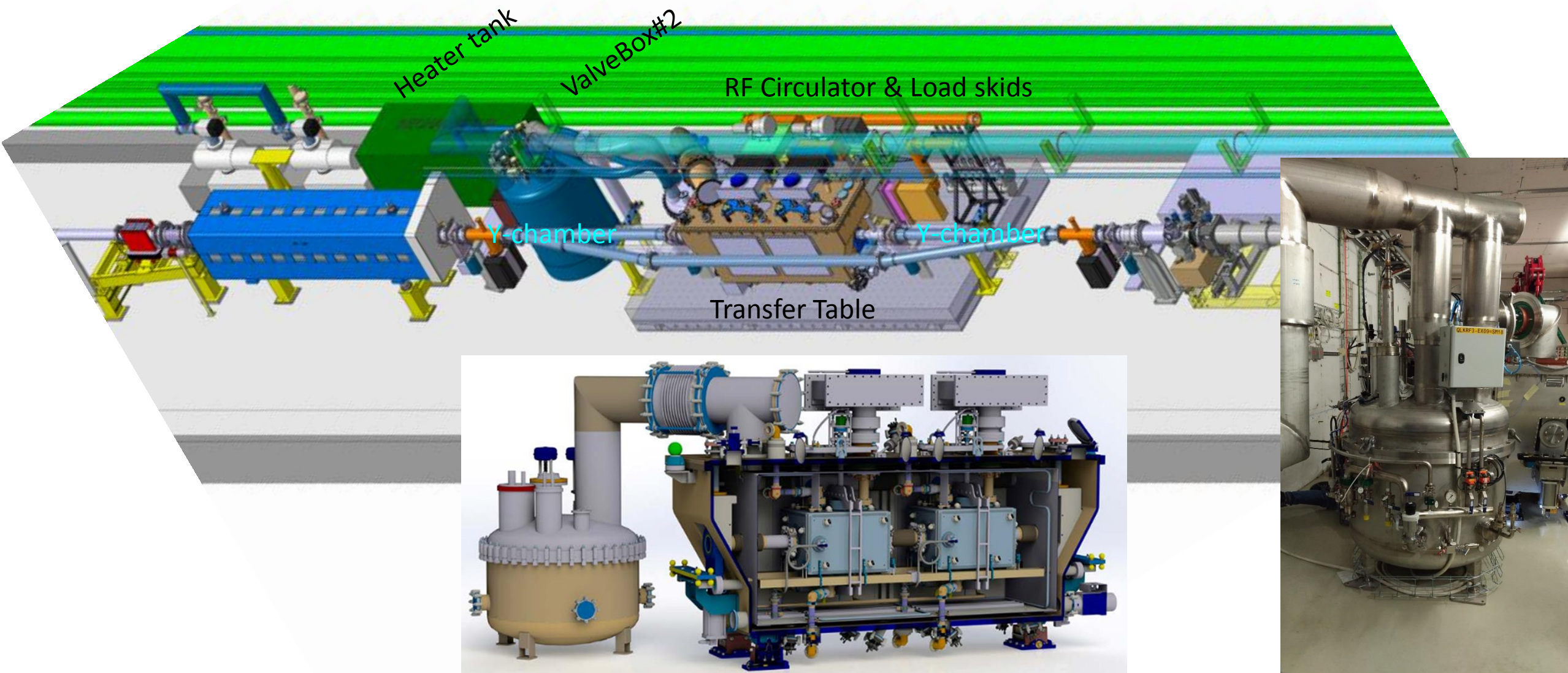
Crab-cavity test-stand



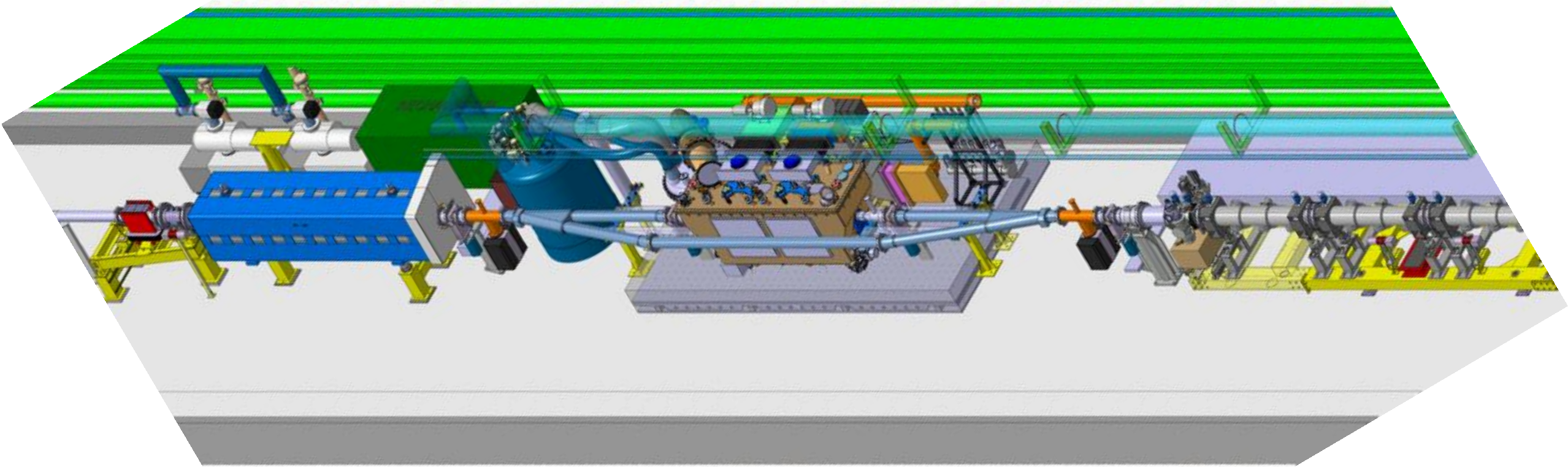
Cryomodule and Service Box



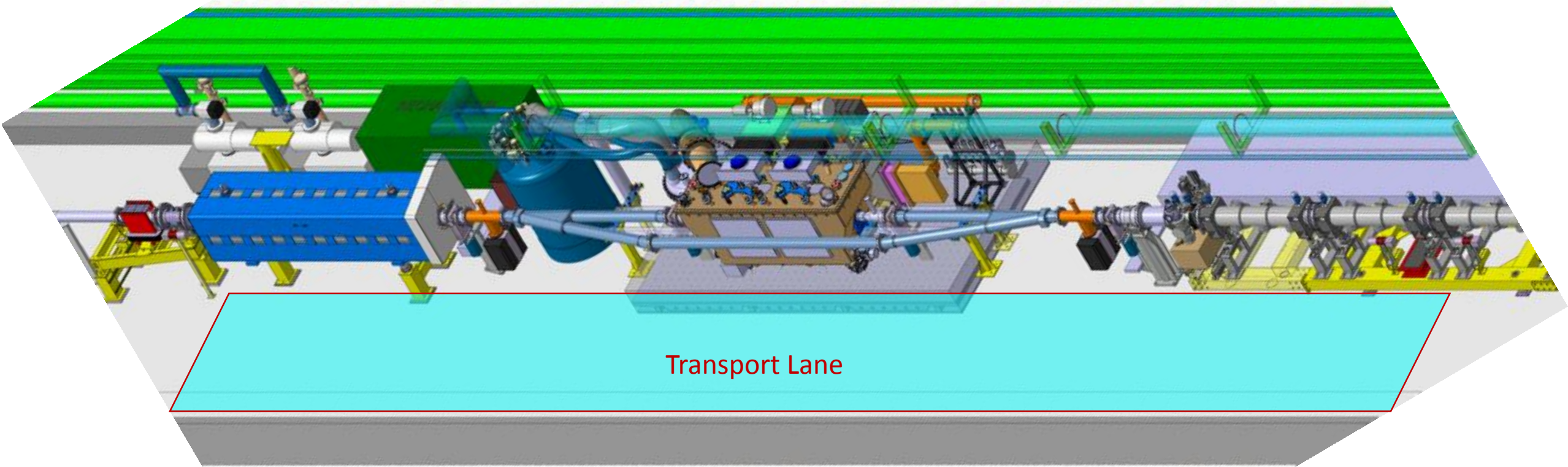
Crab cavity zone



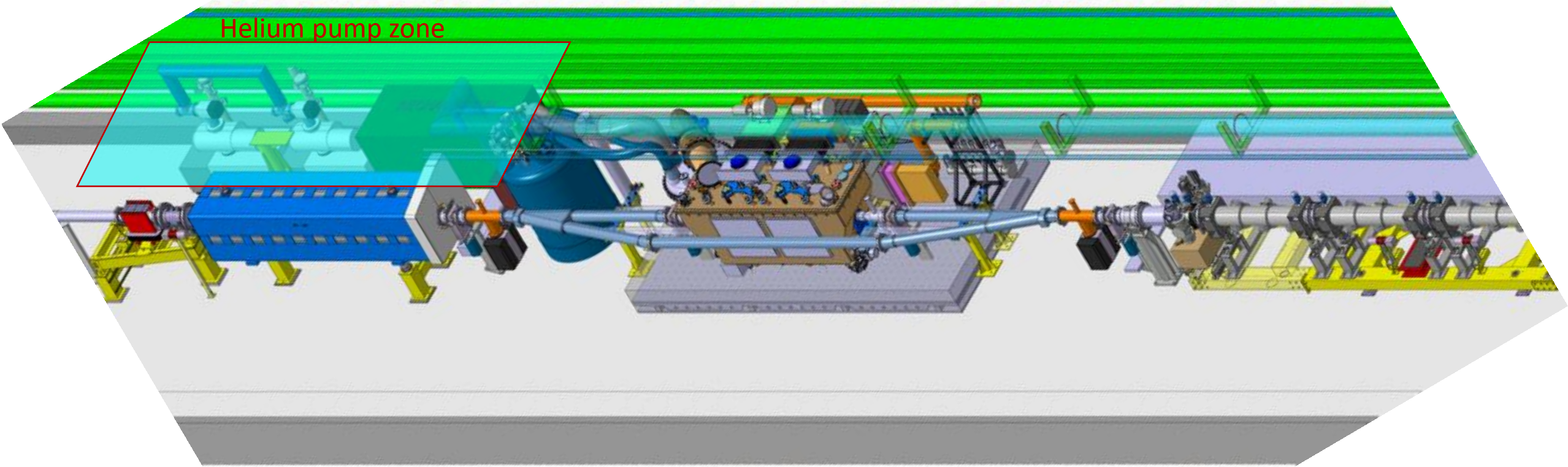
Crab cavity zone



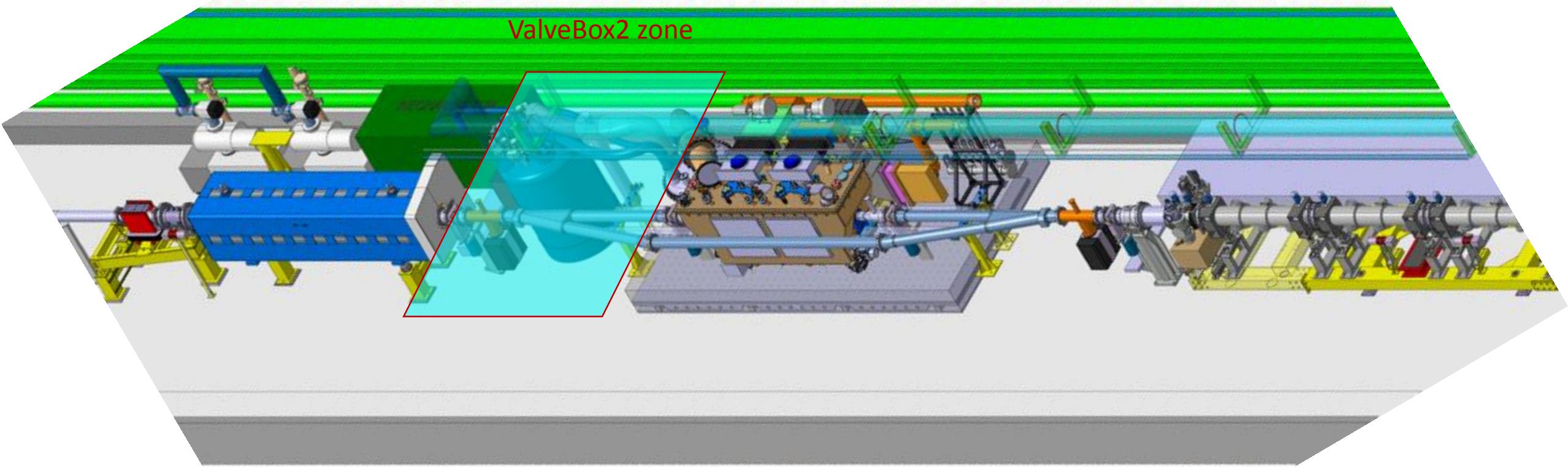
Crab cavity zone



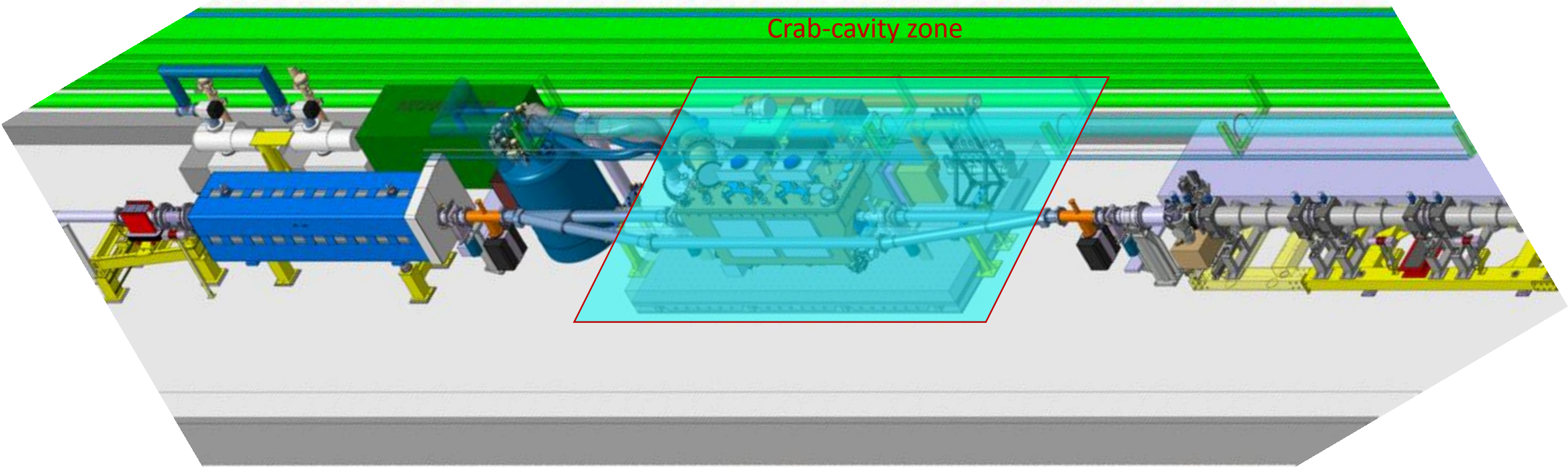
Crab cavity zone



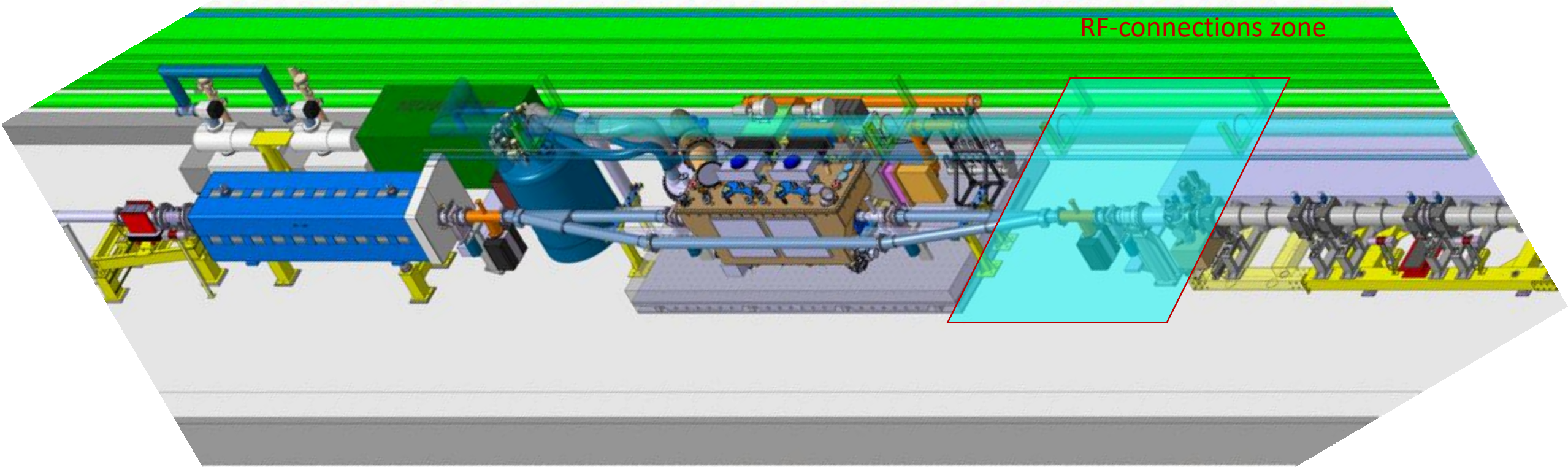
Crab cavity zone

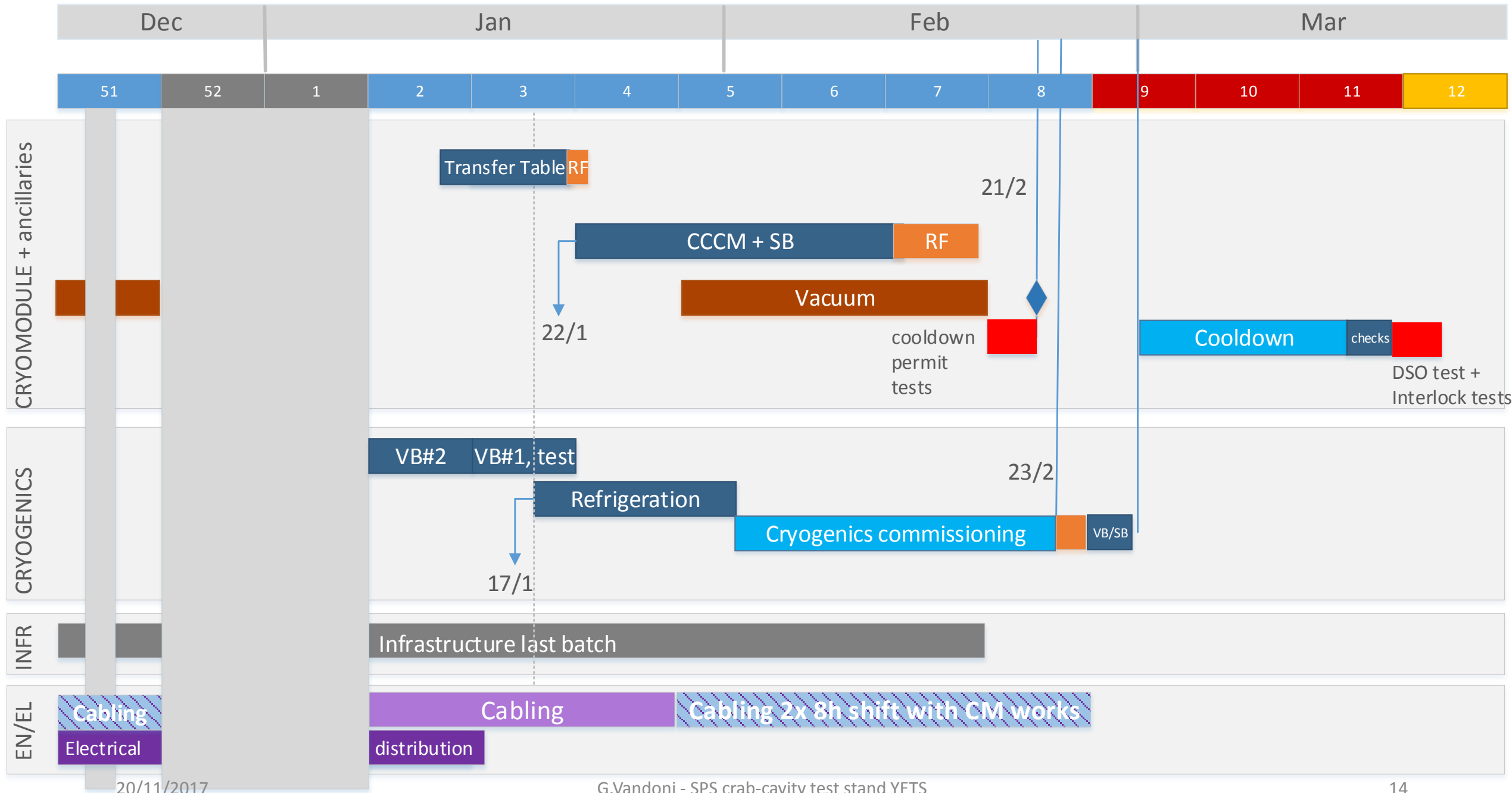


Crab cavity zone



Crab cavity zone





22/12 Demi water off

19-20 Dec : MAGNET TESTS

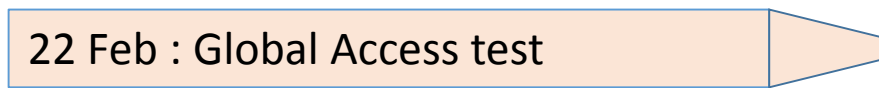


Magnet transport week

15 Jan, 5am to 10am: AUG Tests



27-28 Jan : Auto transfer tests EN/EL



22 Feb : Global Access test

20/11/2017

19 March Beam to SPS



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3 large blocks

CABLING

TA6

Tunnel

BA6 and ext

- A very important campaign with several clients
- Priorities to be worked out together with EN/EL to distribute workload: new cables will NOT be available on day 1
- Work partially at night to avoid coactivity and ensure efficient cabling activity

CRYOGENICS

BA6

TA6

Tunnel

+ all the rest around this

ODH

Water, raw and demi

TEST STAND

Transfer Table

RF equipment

CRYOMODULE

Vacuum

And of course, the rest of the SPS activities

D. Mcfarlane

Kickers
Magnet campaign
Lift maintenance
AUG tests
Access tests

Cabling for signals & power - DEADLINES

EN/EL/FC new cables and fibers		Deadline for use	
Transfer Table	K.Artoos	15/1	week2
Mechanical instrumentation of CM	M.Guinchard	?	?
ODH	N.Broca	14/2	week 7
Cryogenics (to VB#2)	C.Fluder	24/1	week 4
Faraday cage LLRF	P.Baudrenghien	9/2	week 6
RF Powering	F.Killing	9/2	week 6

EN/EL/EIC Electrical distribution cabling and connections		Deadline for use	
Energization of transformer	G.Velazquez	15/1	week2
Cryogenics	C.Fluder	22/1	week3
Transfer table	K.Artoos	15/1	week2
IOTs	F.Killing	9/2	week6
Faraday cage equipment	P.Baudrenghien	15/2	week7

Other Deadlines

SYSTEM	CONTACT	COMMISSIONING
Transfer Table	K.Artoos	17 th Jan
Cryogenics refrigeration + distribution	S.Claudet	1 st Feb to 21 st Feb
Cryomodule pumpdown	C.Pasquino/ J.Perez Espinos	8 th Feb
Faraday cage LLRF	P.Baudrenghien	15 th Feb
RF Power IOTs	F.Killing	15 th Feb
Cryomodule cooldown	S.Claudet	28 th Feb

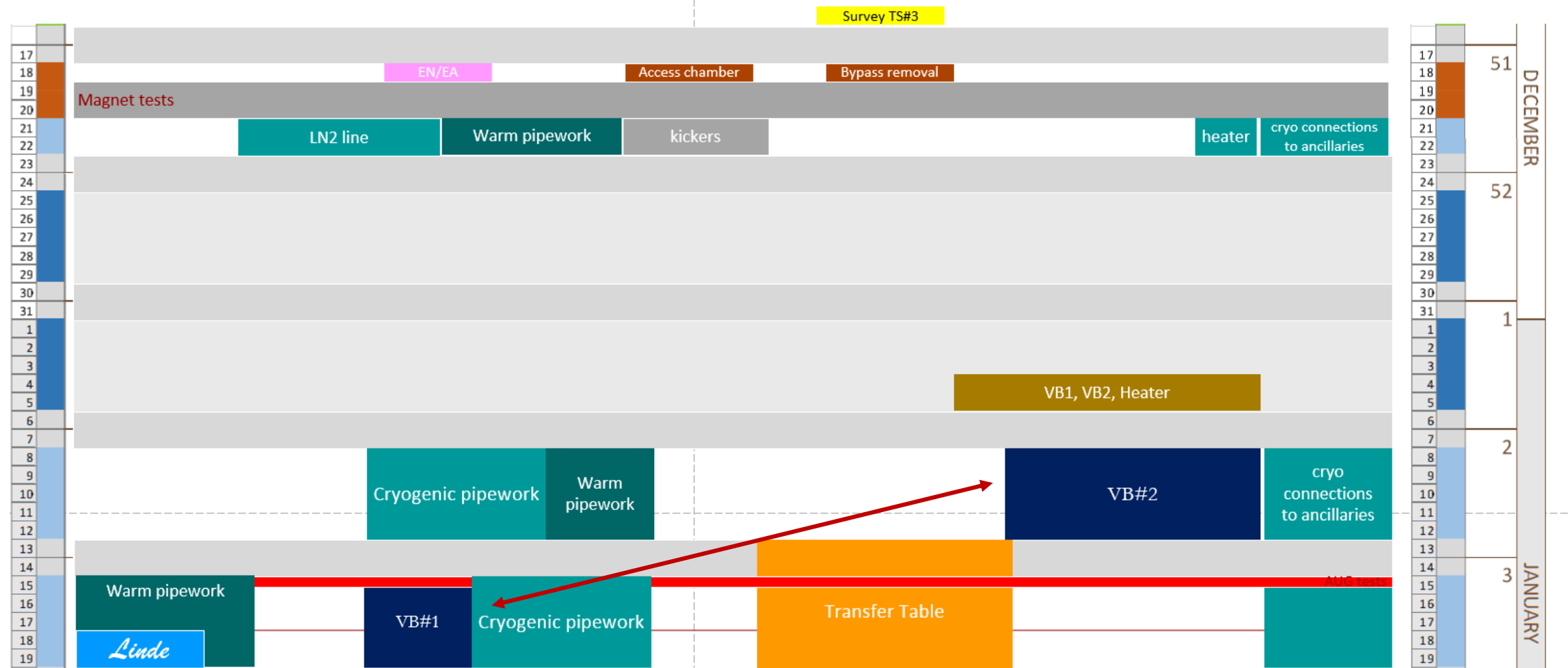
EN/CV		
Demi-water off	22 nd Dec 2017	9 th Feb
Ventilation Faraday cage	Station arrives on	8 th Jan
Raw water	Needed in BA6	15 th Jan

Large Transports

DATES ARE INDICATIVE

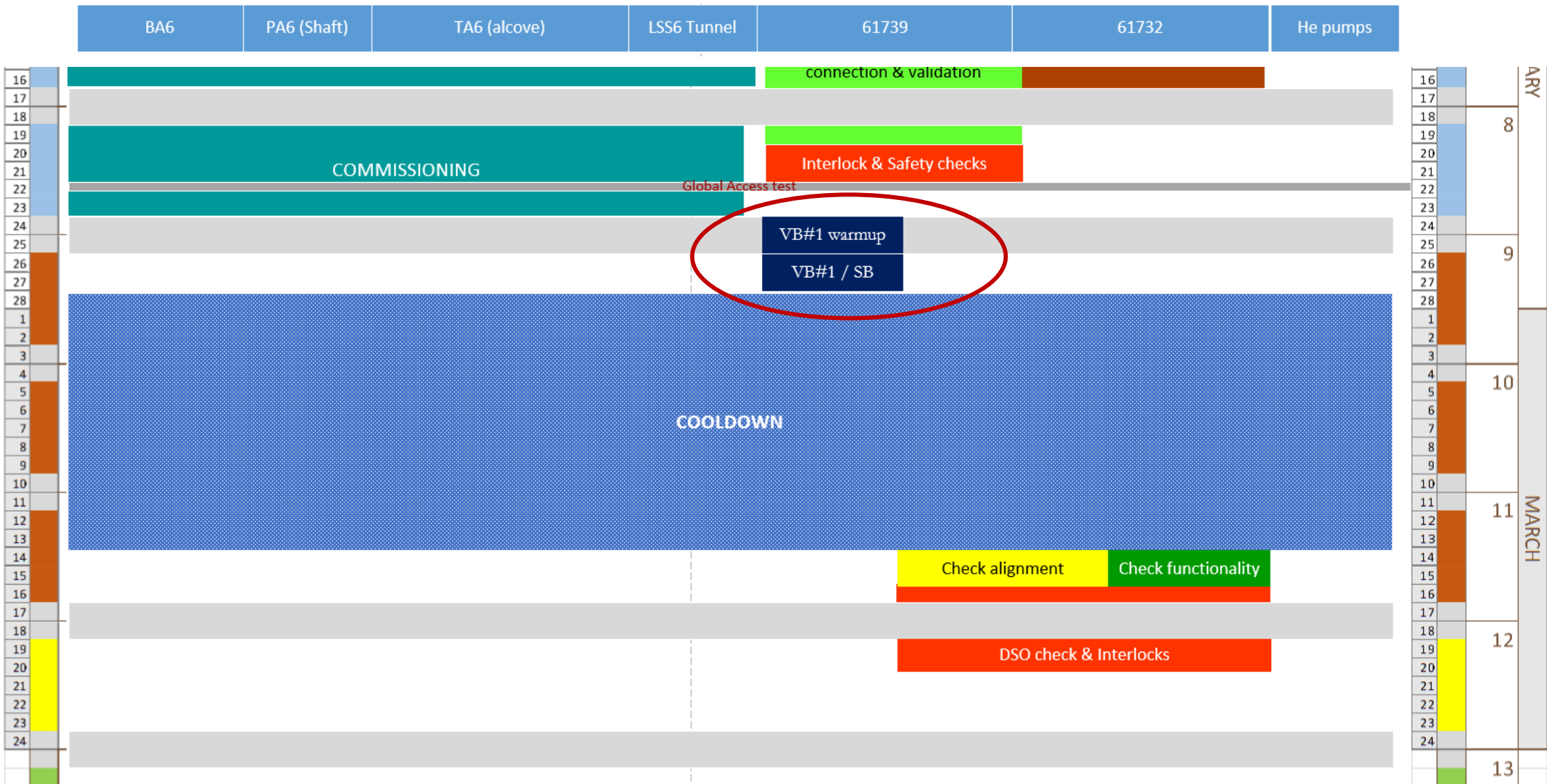
Item	Contact	Date
Heater tank	J.Metselaar	21 st Dec
ValveBox#1 & VB#2	J.Metselaar	22 nd Dec
Transfer Table	K.Artoos	12 th Jan
Circulator & Load skids	S.Calvo	15 th Jan
Service Box	G.Vandoni	19 th Jan
Cryomodule	G.Vandoni	19 th Jan
Cold-Box	J.Metselaar	17 th Jan
Compressor skid	J.Metselaar	18 th Jan
LN ₂ tank	J.Metselaar	12 th Jan

BA6	PA6 (Shaft)	TA6 (alcove)	LSS6 Tunnel	61739	61732	He pumps
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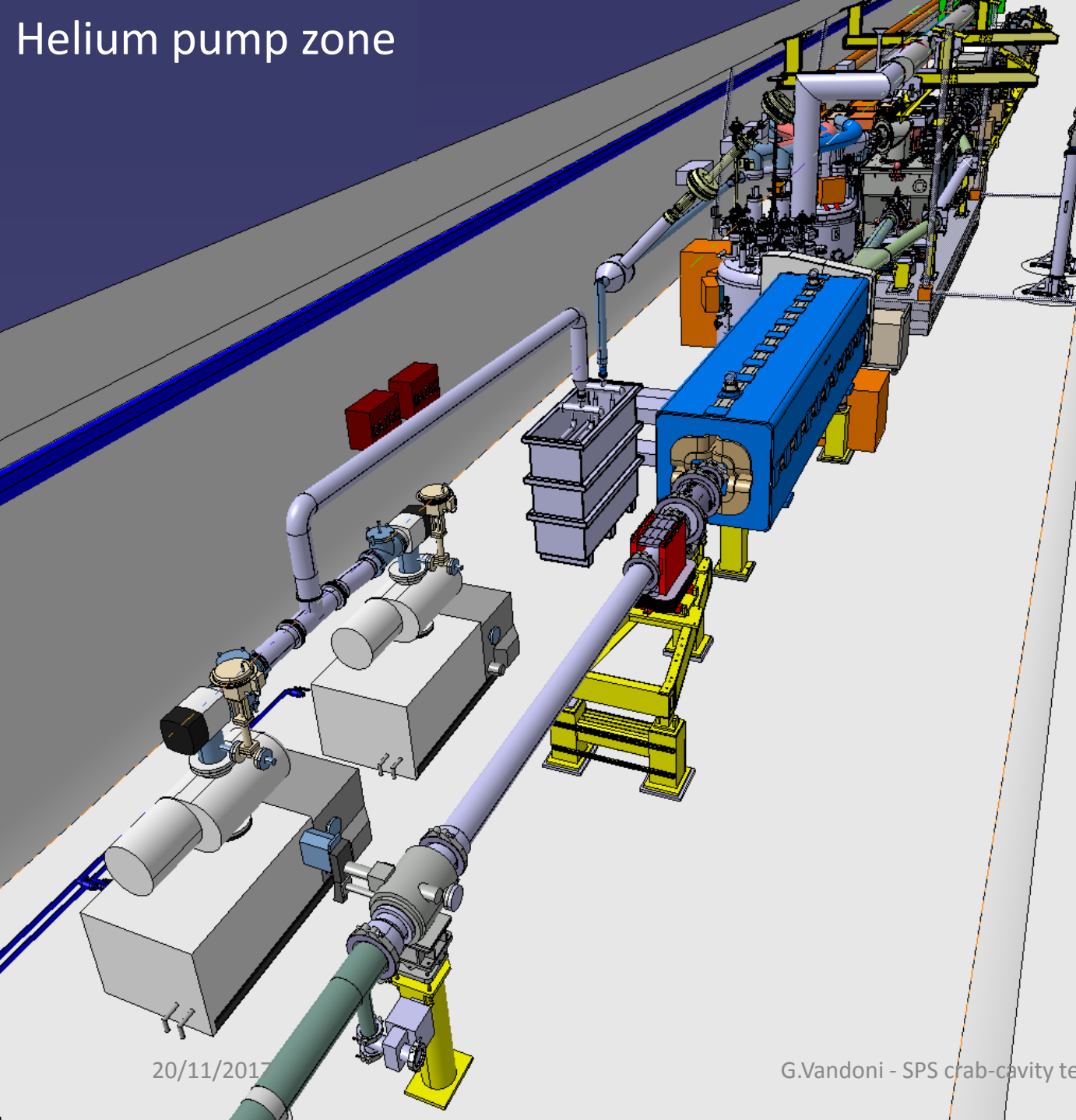


BA6	PA6 (Shaft)	TA6 (alcove)	LSS6 Tunnel	61739	61732	He pumps
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Helium pump zone



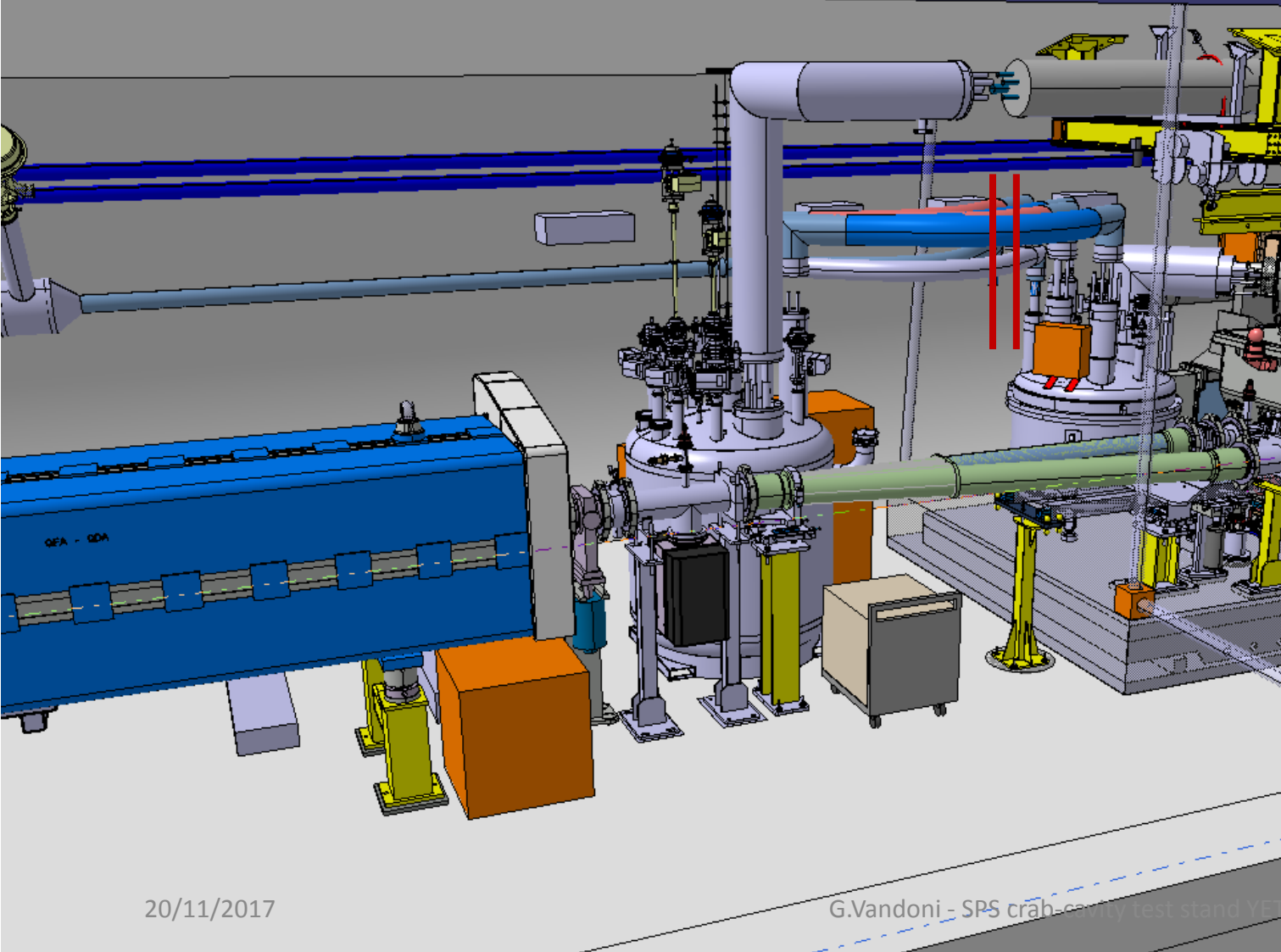
In this zone, CRG manages all activities

Installation of heater tank

Installation and welding of pipework



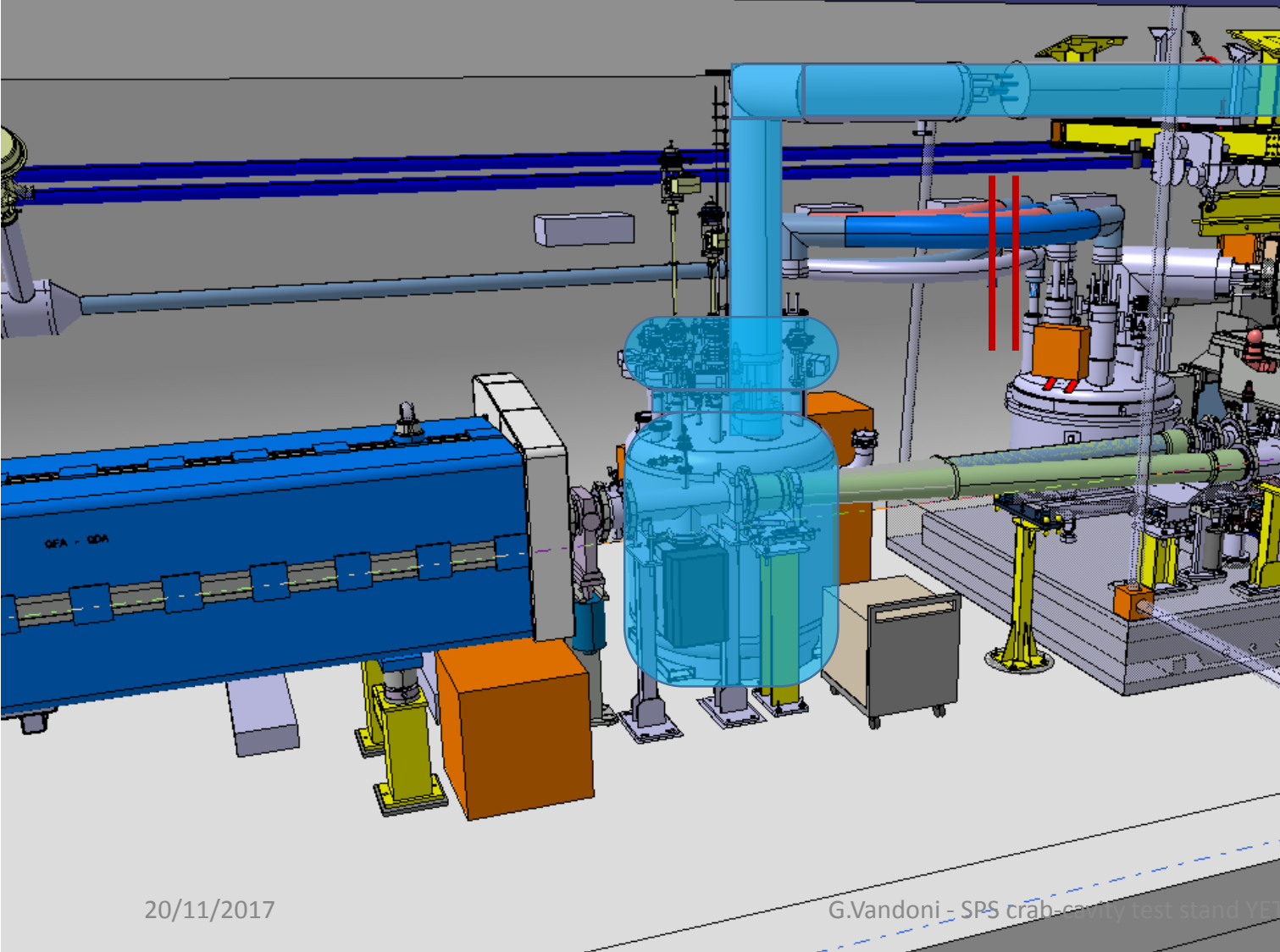
ValveBox#2 zone 61732



- Installation of VB#2 and flexible lines
- Connection to SB
- Electrical racks
- Vacuum lines

Cold Commissioning to 20K
is up to here ||

ValveBox#2 zone 61732

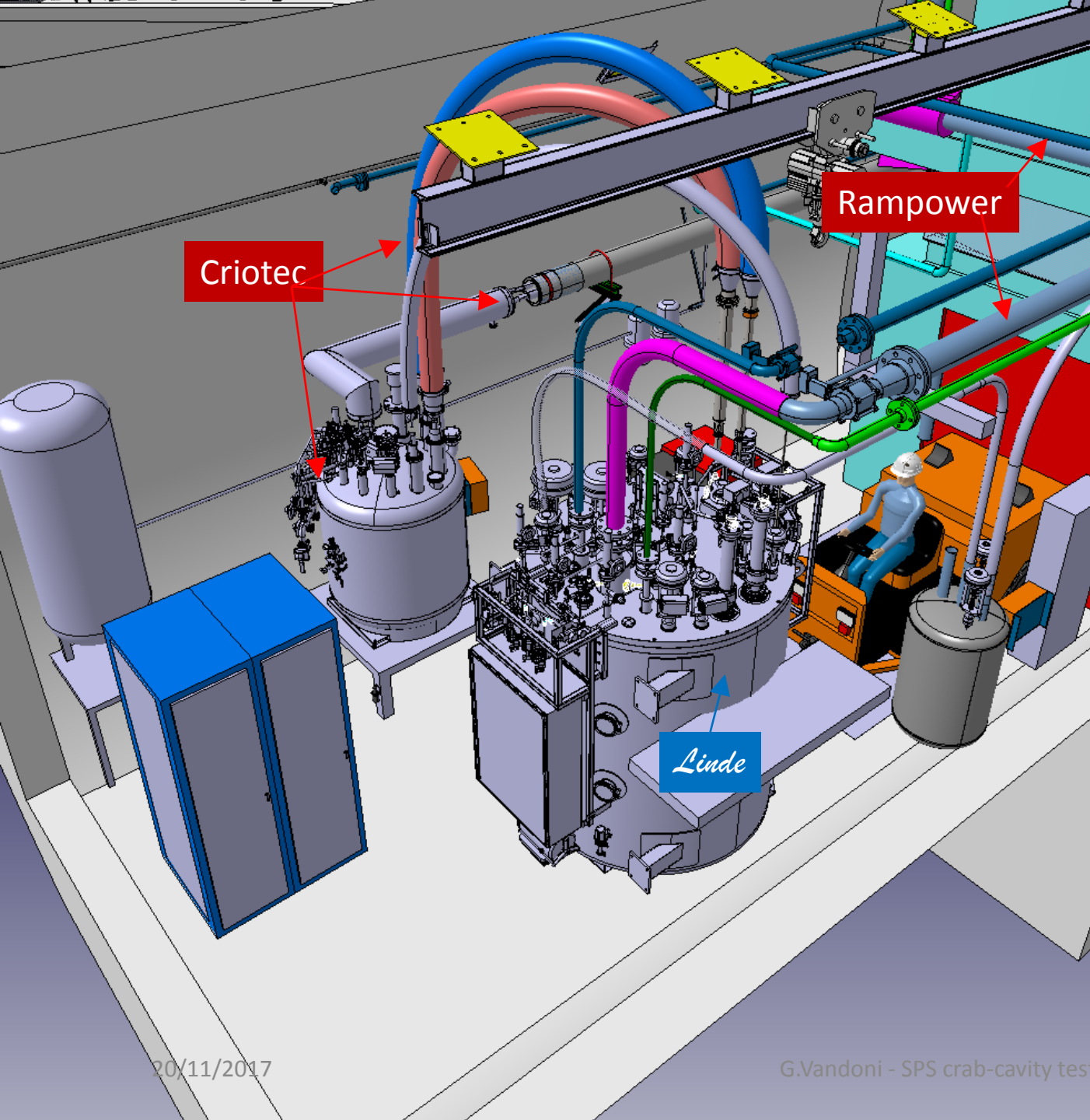


- Installation of VB#2 and flexible lines
- Connection to SB
- Electrical racks
- Vacuum lines

Cold Commissioning to 20K
is up to here ||

Flushing 1st Feb
Cold Commissioning 20K starts 7th Feb

TA6 alcove, cryogenic installation

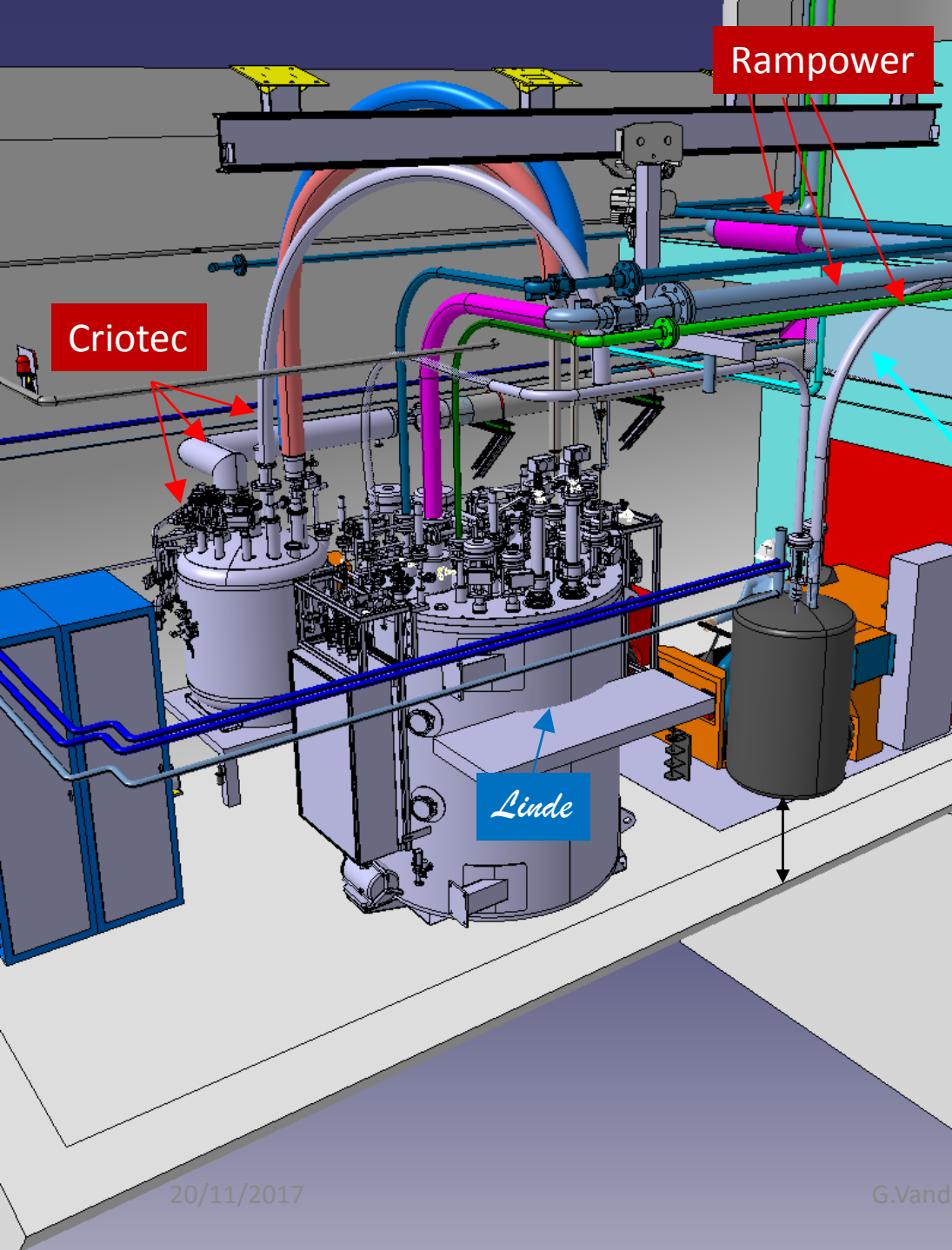


20/11/2017

G.Vandoni - SPS crab-cavity test stand YETS



26

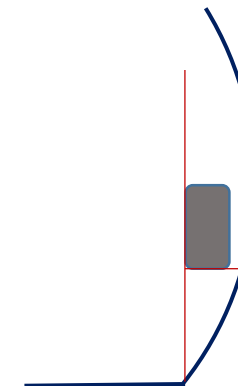


TA6 alcove, cryogenic installation

Criotec
Rampower
Linde
TE/CRG/ME Mechanics
TE/CRG/TE Controls

The LN₂ line serves as reference for installation of phase separator and related lines

The LN₂ phase separator is installed at height, in the shadow of the curb



This zone is entirely in the hands of TE/CRG

EN/EA: scaffold

EN/HE: cold box and VB#1

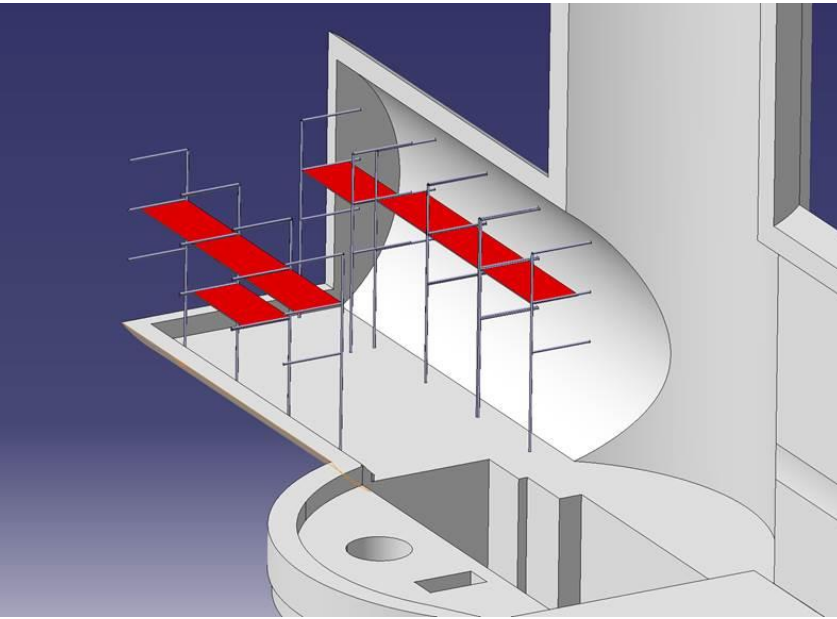
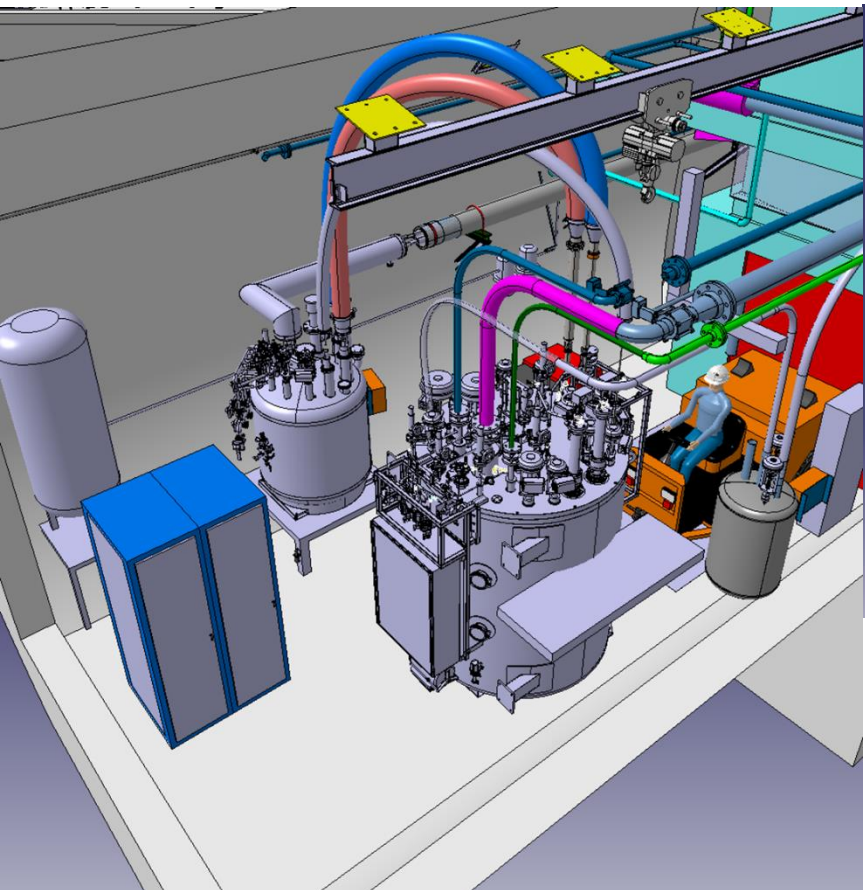
EN/CV: raw water

EN/MME X-rays

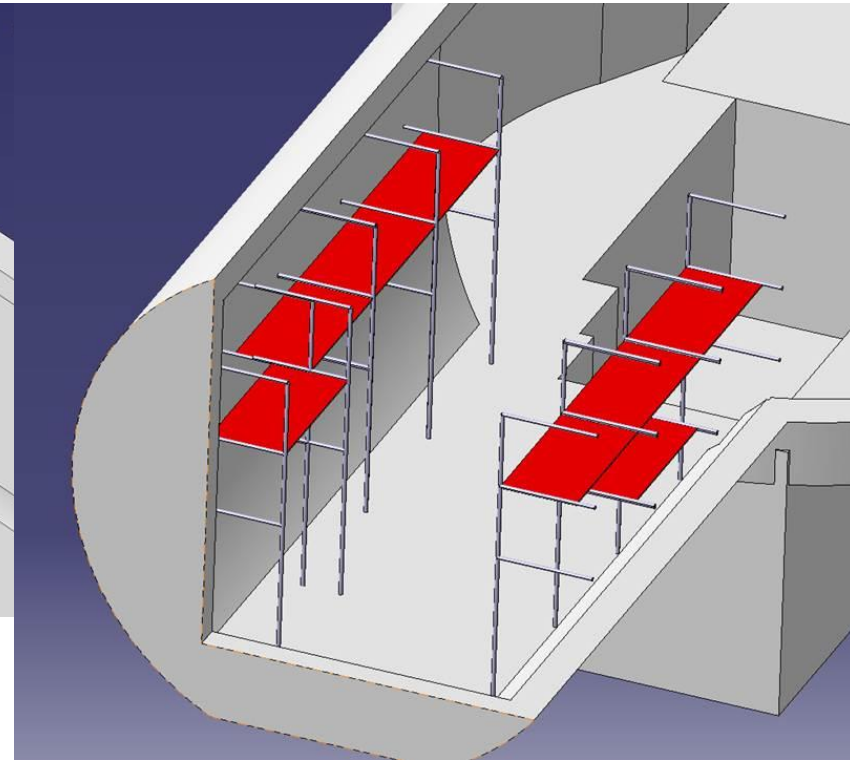
EN/EL/FC

EN/EL/EIC

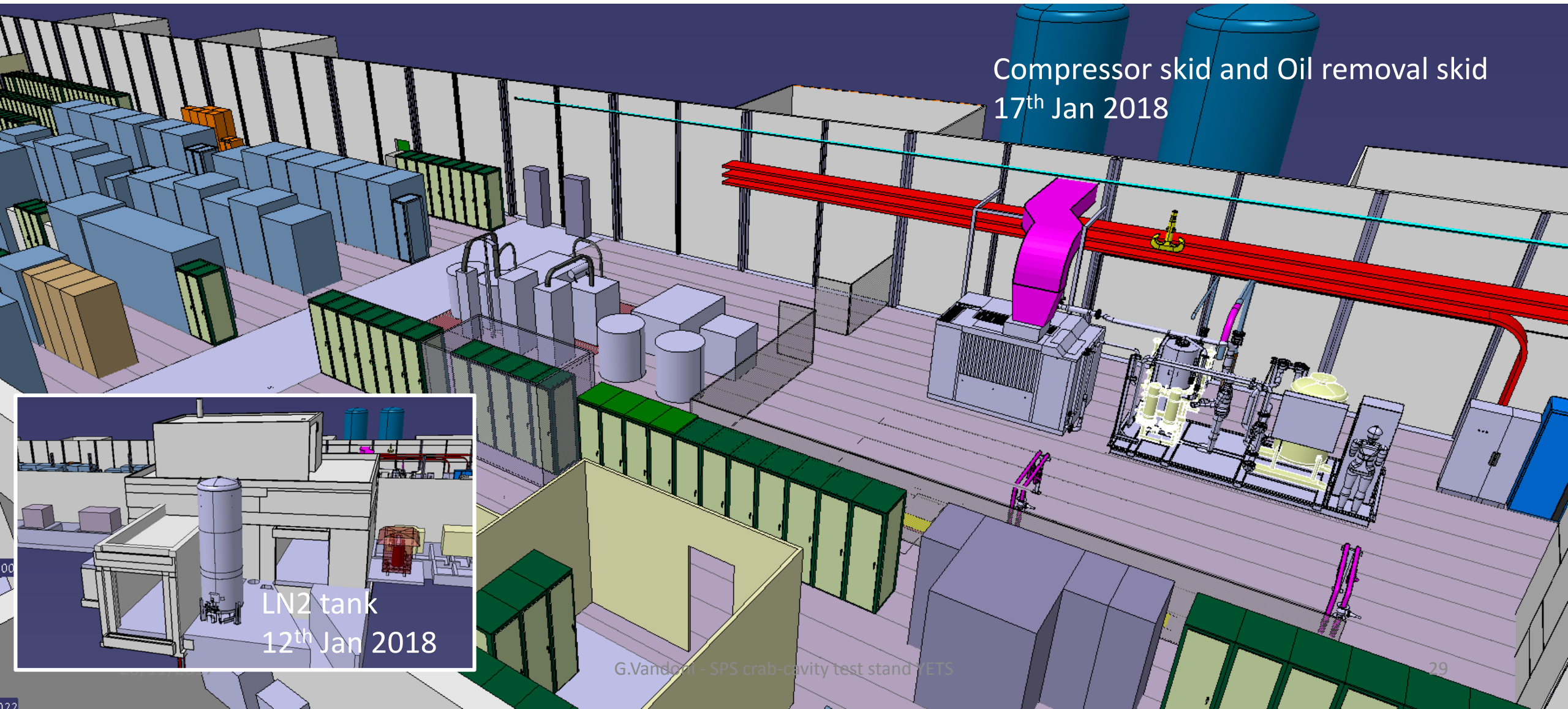
Scaffold on Day 1



Jos Metselaar



BA surface building



Cryomodule installation

...movie here...

Transfer Table

8/1	9	10	11	12	13	14
Table delivery		VIC and trainings		Earliest start	Table installation	
15/1	16	17	18	19	20	21
Cables & controls ready		Interlock tests	RF circulators and loads			
22/1	23	24	25	26	27	28
CM + SB						

Table movement under full load: 14-15 February



Cryomodule installation

7	7.0	Position Service Box on the table	TE/CRG	K.Brodzinski	
8	8.0	Position Cryomodule on the table	EN/HE	C.Bertone	
9	9.0	Adjust Cryomodule position	EN/HE	M.Sosin	
10	10.0	Cable underneath the Cryomodule	BE/RF	S.Calvo	
11	11.0	Connect Service Box to Cryomodule	EN/MME	M.Garlasche	
11	11.1	Adjust Service Box position	TE/CRG	M.Sosin	
11	11.2	Weld internal lines of Service Box jumper to Cryomodul	EN/MME	D.Lombard	
11	11.3	Close external envelope of Service Box jumper	EN/MME	D.Lombard	
12	12.0	Install waveguides from loads + circulators to Cryomodule	BE/RF	S.Calvo	
13	13.0	Install flexible lines from ValveBox#2 to Service Box	TE/CRG	J.Metselaar	
14	14.0	Cabling of all services of Cryomodule and Service Box	All		
15	15.0	Close beam vacuum	TE/VSC	C.Pasquino	
16	16.0	Install insulation vacuum equipment	TE/VSC	J.Perez Espinos	
17	17.0	Install coaxial lines & clarinets	BE/RF	S.Calvo	
18	18.0	Adjust length of RF Power lines	BE/RF	S.Calvo	
19	19.0	Check table movement under load	EN/MME	K.Artoos	EN/ACE/S
20	20.0	Pumpdown and validation of cryomodule vacuum	TE/VSC	C.Pasquino	
20	20.1	Pumpdown cryomodule beam vacuum	TE/VSC	C.Pasquino	
20	20.2	Pumpdown insulation vacuum	TE/VSC	J.Perez Espinos	
20	20.3	Leak detection of new connections up to valves	TE/VSC	C.Pasquino	
20	20.4	air to beam leak check	TE/VSC	C.Pasquino	
20	20.5	LHe to beam vacuum leak check	TE/VSC	C.Pasquino	
20	20.6	Insulation vacuum to beam vacuum leak che	TE/VSC	J.Perez Espinos	
20	20.7	Air to insulation vacuum leak check	TE/VSC	J.Perez Espinos	
21	21.0	Pumpdown of bypass line	TE/VSC	C.Pasquino	
22	22.0	Vacuum controls commissioning	TE/VSC	F.Delsaux	
23	23.0	Survey of Cryomodule under vacuum	EN/ACE/SU	M.Sosin	

Access and presence only of required actors and experts: no bystanders
 Procedure to be written

Week 51

MONDAY

Joint VIC for EN/EL (distribution, cables, fibers)
VSC Dismounting vacuum line in crab zone
EN/EA Installation of scaffold in TA6

Connectors (RAL zone) /el. distribution (shaft)

TUESDAY to WEDNESDAY

Patrol at 6h30 in the morning
Underground areas unaccessible
until Wednesday afternoon (~17h00)

WEDNESDAY

Green light by J.Bauche for switching to open access
EN/EL/FC Connectors
EN/EL/EIC el. Distribution underground + 2 cables pulled under the false floors



CONSTRAINTS

Tunnel access only by keys
Priority to EN/EL, VSC, EN/EA for keys
No work under false floor in active cable zones



24 keys only



CONSTRAINTS REMOVED

Tunnel access now free
Work under false floor in active cable zones becomes possible

- | | |
|----|------------|
| (5 | EN/EL/EIC) |
| 10 | EN/EL/FC |
| 4 | TE/VSC |
| 2 | EN/EA |
| 4 | EN/HE |

Week 51

THURSDAY -FRIDAY



EN/EL/FC in the crab cavity zone
EN/EL/FC-fibers under the false floors and in crab cavity zone

Rampower in the TA6 alcove

Installation LN2 line in alcove

VIC Criotec

SMB/SE drilling of the wall for cryogenic pipework

Thursday: [transport of the kickers for alignment & pumpdown Friday](#)/ transport of **heater** tank

Friday: if kickers finished, installation of VB#1 and VB#2

If needed, can we install VB1 & VB2 on 4-5/1/2018?



THURSDAY -FRIDAY

EN/EL/FC in crab cavity zone and RAL
EN/EL/EIC continues underground

Who's Who

S.Mehanneche/ F.Galleazzi	Integration	
J.Dalla-Costa	Field coordination	
D.McFarlane	SPS Coordination	
F.Bais	TSO SPS	
J.Etheridge	EROS	
G.Vandoni	Work responsible/ Field coordination	
M.Garlasche	Cryomodule linkperson	
C.Pasquino	Vacuum linkperson	
J.Metselaar	Cryogenics linkperson	
T.Slettestol/ G.Gros/ J.Blanc	EN/EL cabling (cabling & fibers)	
K.Artoos	Transfer Table	
S.Calvo	RF power and cables	
S.Fumey	Transports for crab-cavity	