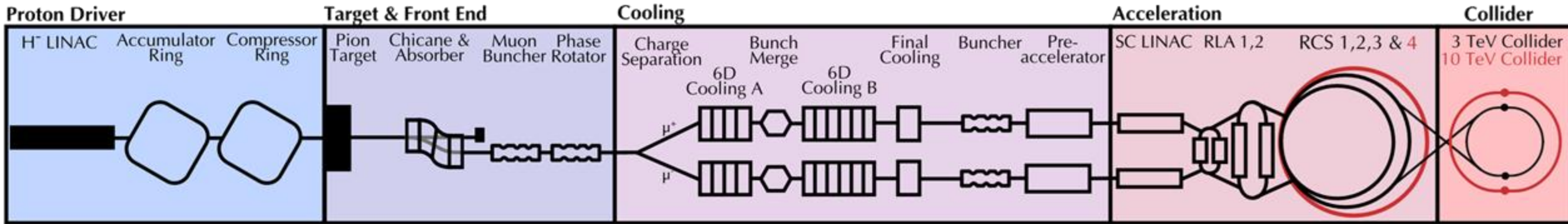


# Magnets Timeline, Cost and R&D Plan

L. Bottura<sup>1</sup>, F. Boattini<sup>1</sup>, B. Bordini<sup>1</sup>, B. Caiffi<sup>2</sup>, S. Fabbri<sup>1</sup>, S. Mariotto<sup>3,4</sup>, M. Statera<sup>3</sup>

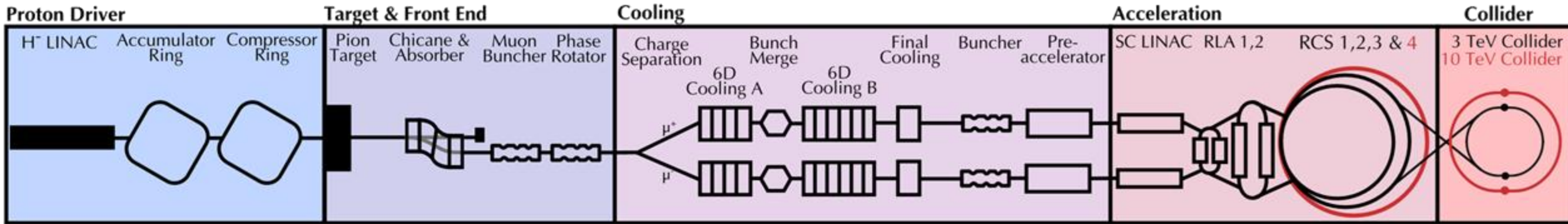
<sup>1</sup> CERN, <sup>2</sup> INFN – Genova, <sup>3</sup> INFN – Milano, <sup>4</sup> University of Milan

# OUTLINE



- References
- Magnet timeline
- R&D plan
- Cost evaluation
- Summary and discussion points

# OUTLINE



- References
- Magnet timeline
- R&D plan
- Cost evaluation
- Summary and discussion points

# REFERENCES

## The Muon Collider 402 pages

Supplementary report to the European Strategy for Particle Physics - 2026 update

*The International Muon Collider Collaboration*

The material presented here is detailed and discussed extensively in the documents prepared for submission to the 2026 ESPPU process

Much space and attention was given to building a bottom-up and analytical R&D program

11 pages

### Magnet R&D for the Muon Collider European Strategy Input

L. Bottura, B. Auchmann, F. Boattini, B. Bordini, B. Caiffi, L. Cooley, S. Fabbri, S. Gourlay, S. Mariotto, T. Nakamoto, S. Prestemon, M. Statera

31 March 2025  
EDMS: 3231359  
arXiv: 2503.21179

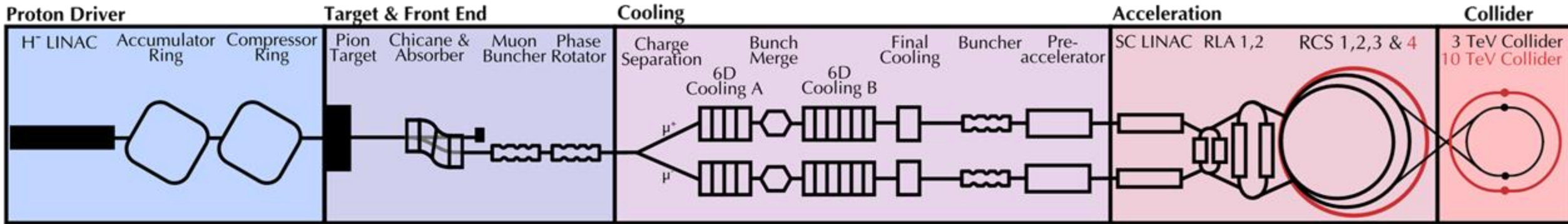
42 pages

### Magnet R&D for the Muon Collider

L. Bottura, B. Auchmann, F. Boattini, B. Bordini, B. Caiffi, L. Cooley, S. Fabbri, S. Gourlay, S. Mariotto, T. Nakamoto, S. Prestemon, M. Statera

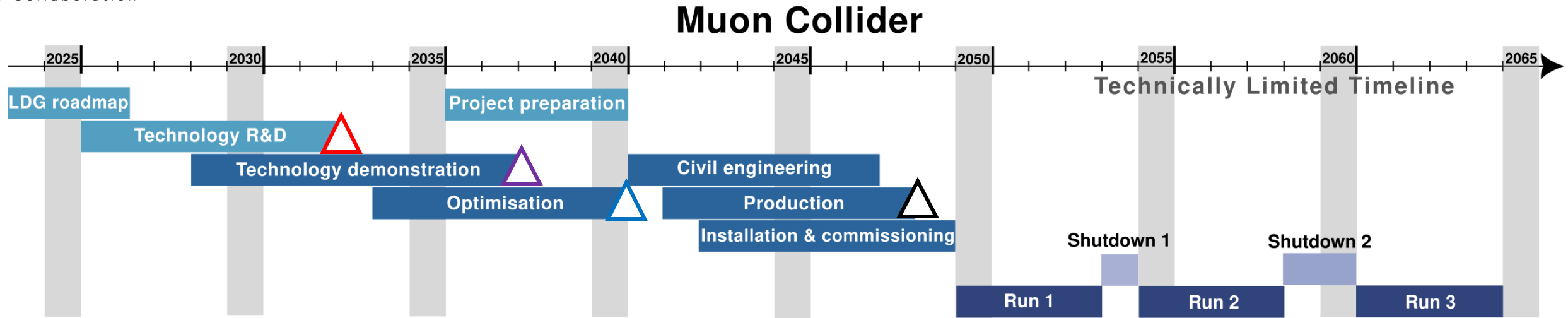


# OUTLINE

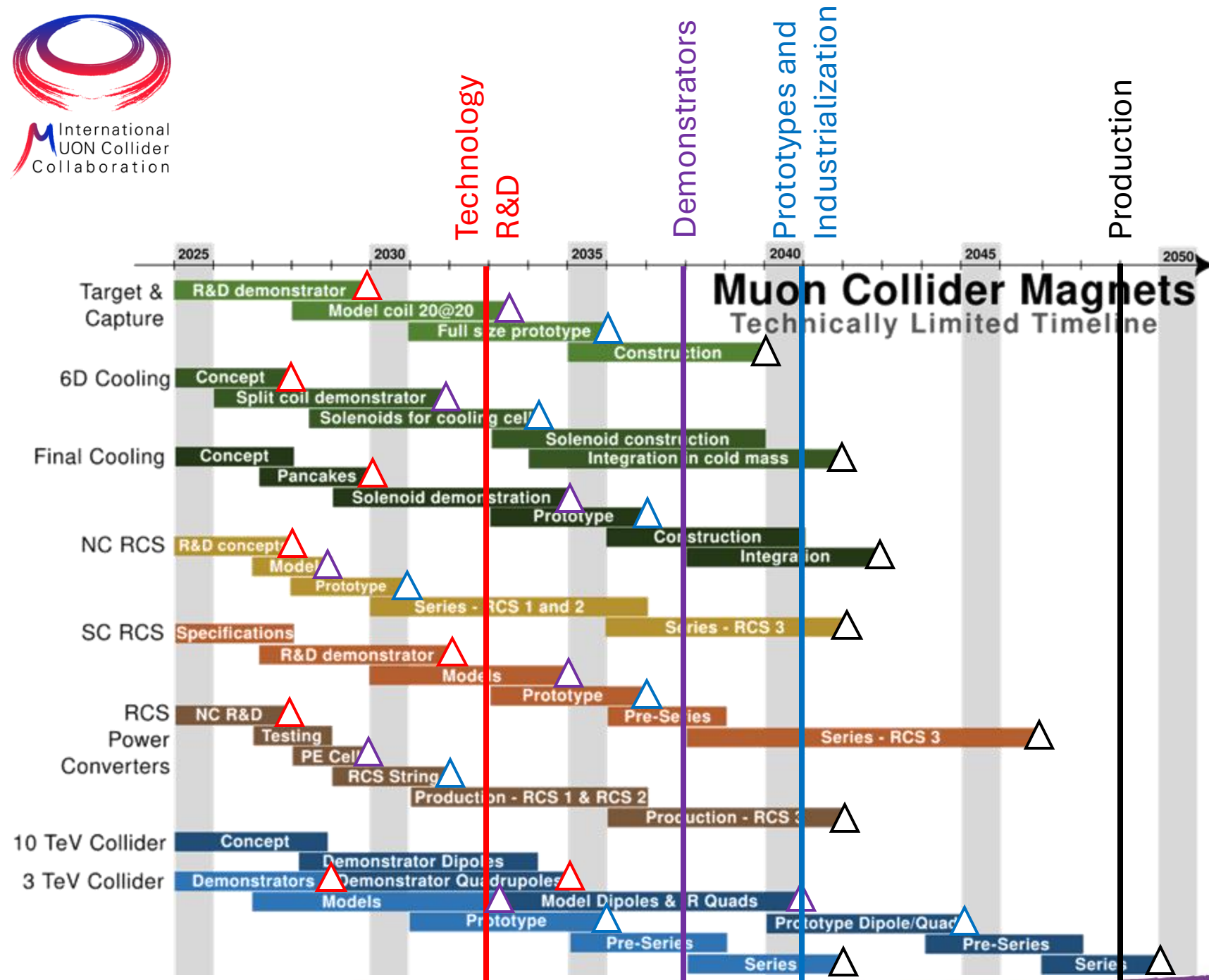


- References
- **Magnet timeline**
- R&D plan
- Cost evaluation
- Summary and discussion points

# PROJECT TIMELINE

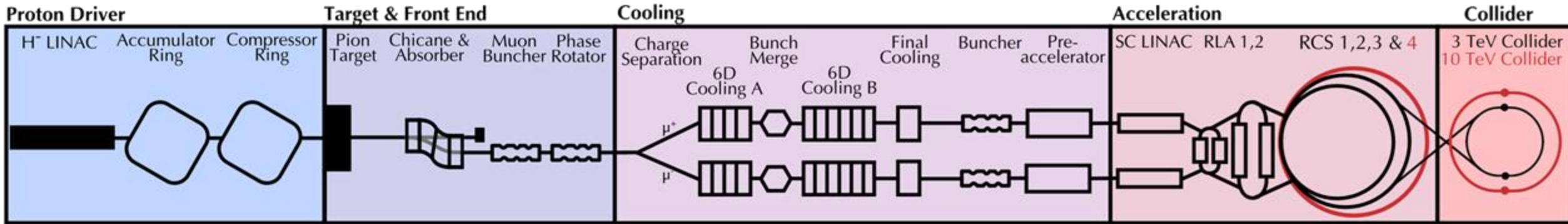


- Technology R&D completed: 2032
- Demonstrators built and tested: 2037
- Prototypes and industrialization (Optimisation): 2040
- Production completed: 2048



- This is one of the possible plans, prepared as a **technically limited timeline**
- Most magnet milestones are well aligned with the overall plan of the project
- A 3TeV option (consisting of HTS solenoids, NC RCS1+RCS2 and Nb-Ti collider) appears to be feasible with contingency by the desired start in 2050
- A 10TeV option (HTS solenoids, NC RCS1+RCS2, HTS HCS3 and HTS collider) misses the desired milestones by 2...3 years, with no contingency

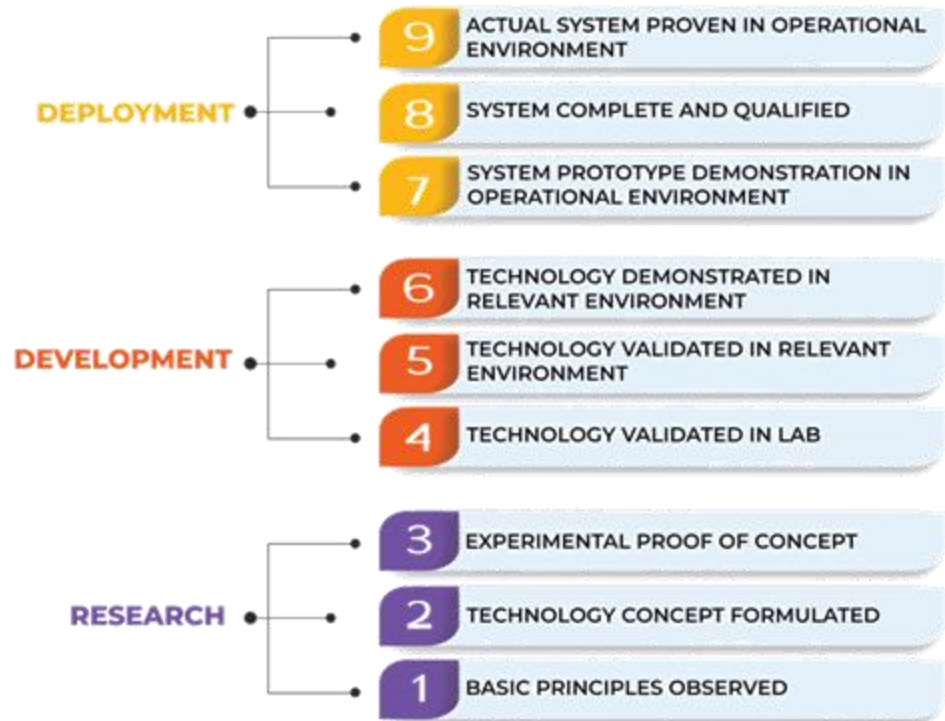
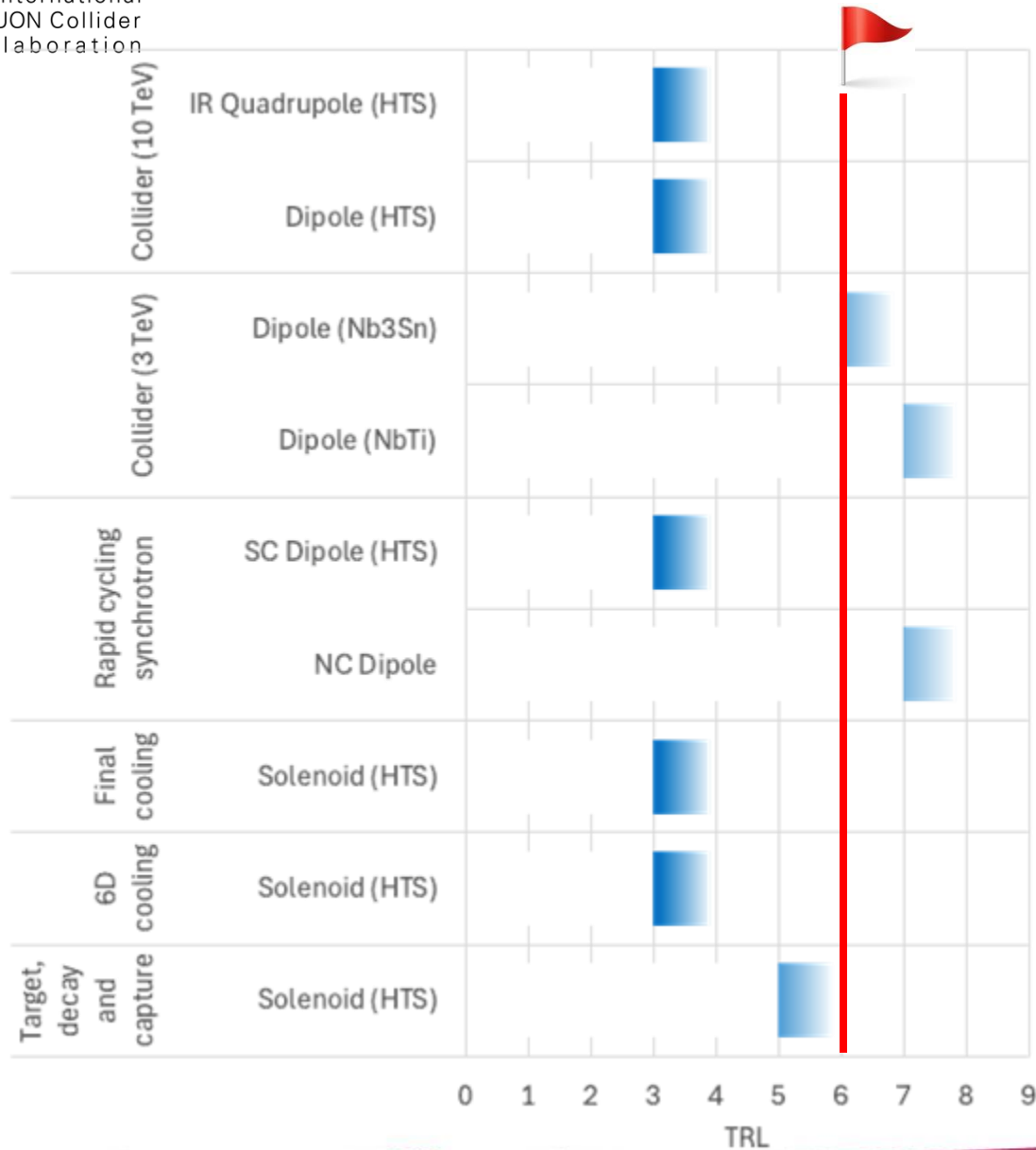
# OUTLINE



- References
- Magnet timeline
- **R&D plan**
- Cost evaluation
- Summary and discussion points



# TRL DRIVES THE R&D



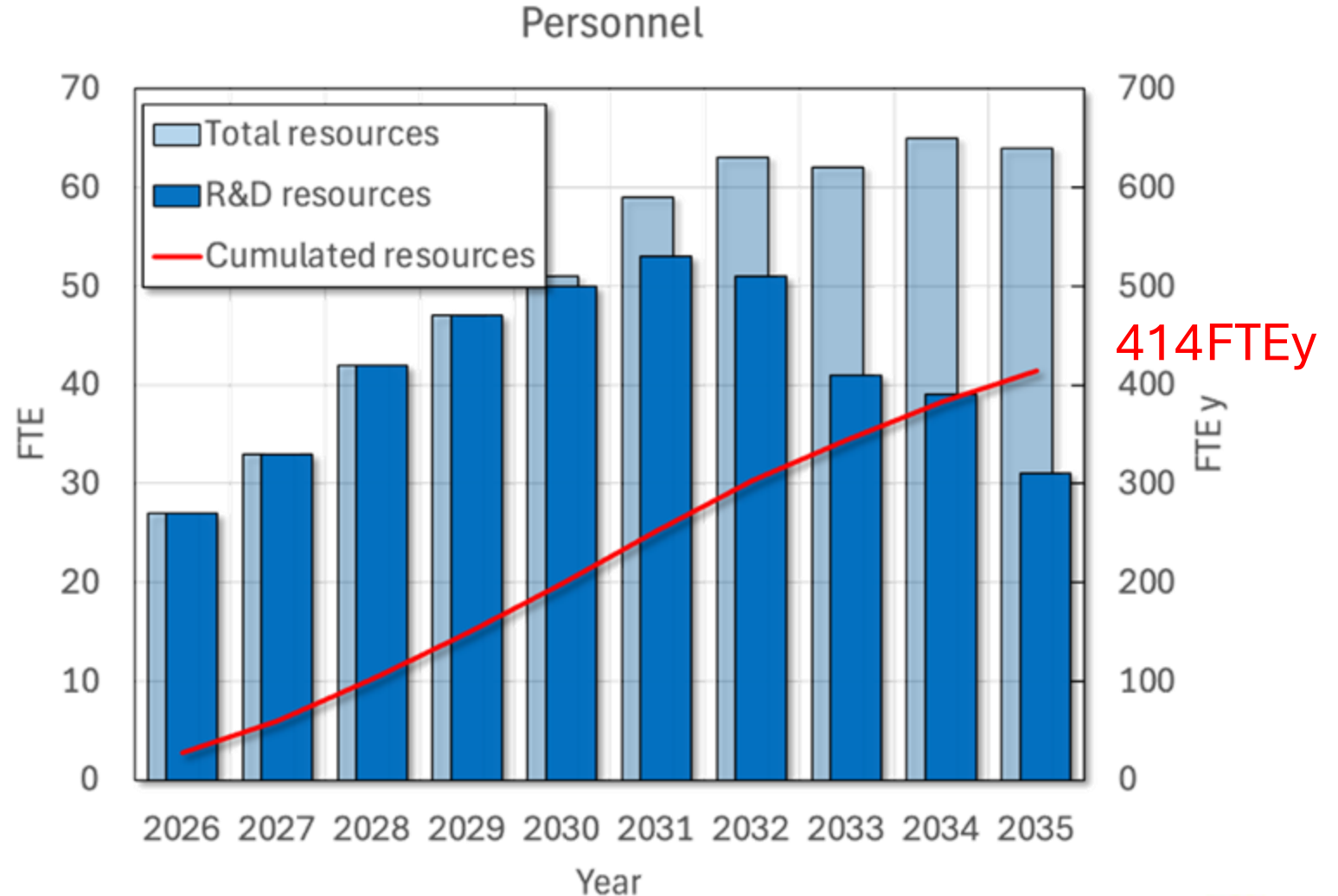
We wish to reach a TRL 6 for the decision of construction, the level of readiness appropriate to enter the industrialization

# R&D TECHNOLOGY MILESTONES

Technology	Technology Milestone Demonstrator	Objectives and Deliverables	Key Parameters and Targets	Time	Resources
Solenoid for target, decay and capture channel	Target solenoid model coil (20@20)	Develop conductor, winding and magnet technology suitable for a target solenoid, generating a bore field of 20 T, and operating at a temperature of 20 K.	Model coil, 1m ID /2.3 m OD, 1.4 m length. Bore field of 20 T at 20 K operating temperature.	2033	30 MCHF 37 FTEy
Solenoids for cooling	Split Solenoid integration demonstrator for 6D cooling cell (SOLID)	Demonstrator of HTS split solenoid performance, including integration in its support structure submitted to mechanical and thermal loads representative of a 6D cooling cell.	Target field 7 T, bore 510 mm, gap 200 mm, operating at 20 K	2032	7.1 MCHF 42 FTEy
	Final cooling UHF solenoid demonstrator (UHF-Demo)	Build and test a demonstrator HTS final cooling solenoid, producing 40 T in a 50 mm bore, and total length of 150 mm	40T in a 50 mm bore, and total length of 150 mm, operated in the vicinity of liquid helium conditions, 4.5 K	2034	5.6 MCHF 52 FTEy
RCS fast pulsed field system	RCS fast pulsed magnet string and power system (RCS-String)	Build and test a string of resistive pulsed dipoles, including powering system and capacitor-based energy storage.	Resistive dipole magnet string, +/-1.8 T field swing in a 30x100 mm aperture. Maximum ramp-rate of 3.3 kT/s, and energy recovery efficiency better than 99 %	2032	6 MCHF 20 FTEy
LTS accelerator magnets	Wide-aperture, steady state Nb3Sn dipole for the collider (MBHY)	Demonstrate LTS dipole performance for collider arc	Prototype LTS dipole, field target of 11 T, large bore target of 160 mm, 5 m long, operating with forced-flow of helium at 4.5 K	2036	11.1 MCHF 71 FTEy
HTS accelerator magnets	Rectangular aperture HTS dipole (MBHTS)	Demonstrate performance of rectangular aperture HTS dipole for the accelerator	Demonstrator HTS dipole, field target of 10 T, aperture of 30x100 mm, 1 m long, operating at 20 K	2035	8.25 MCHF 60 FTEy
	Wide aperture HTS dipole (MBHTSY)	Demonstrate wide aperture HTS dipole for the collider arc	Demonstrator HTS dipole, field target of 14 T, large bore target of 140 mm, 1 m long, operating at 20 K	2045	7.9 (15.8) MCHF 75 (126) FTEy
	Wide aperture HTS IR quadrupole (MQHTSY)	Demonstrate wide aperture HTS quadrupole for the collider IR	Demonstrator HTS quadrupole, gradient target of 300 T/m, large bore target of 140 mm, 1 m long, operating at 4.5 K	2045	3.5 (8.8) MCHF 27 (60) FTEy

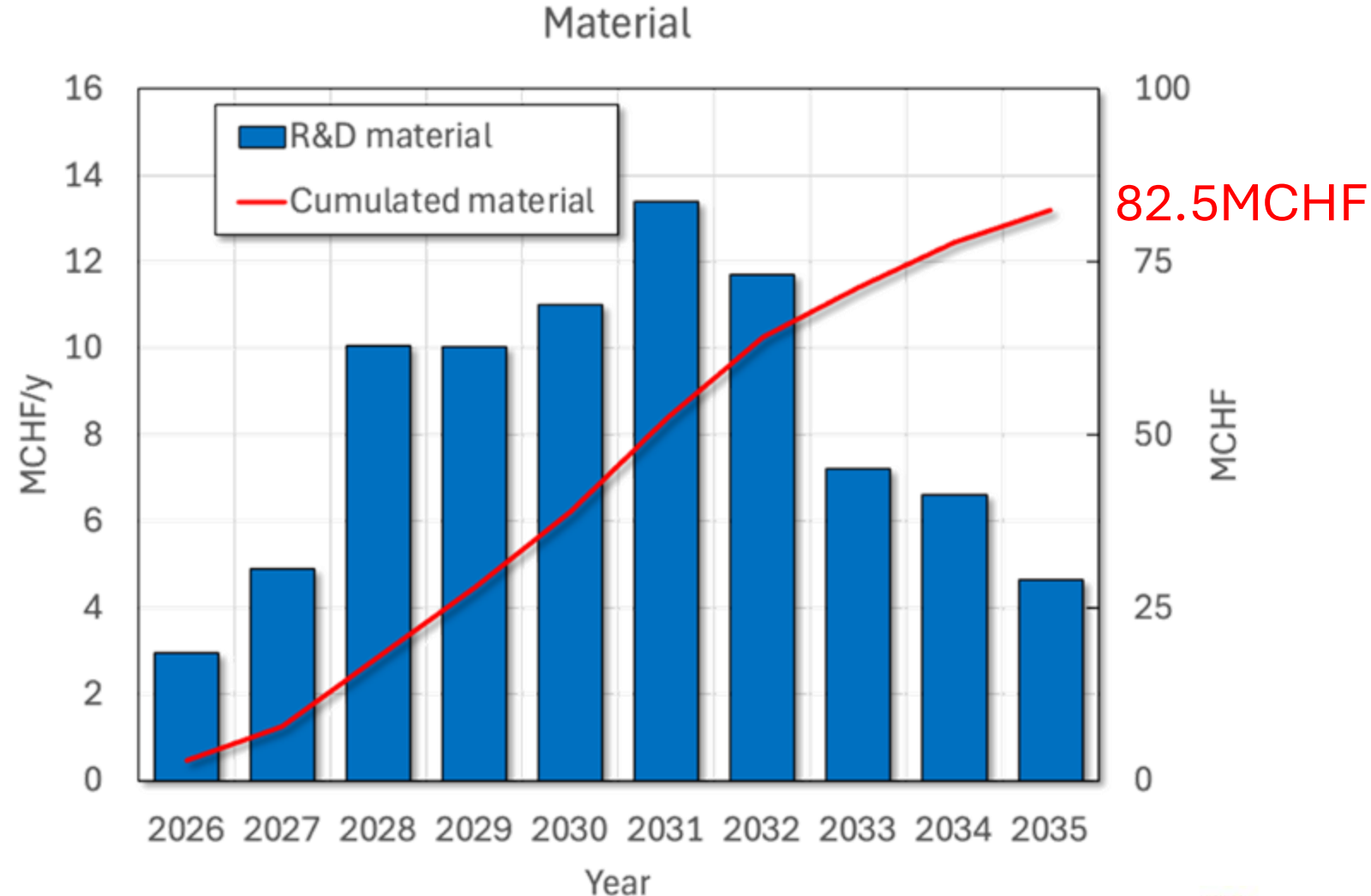
# R&D RESOURCES - PERSONNEL

Year	I	II	III	IV	V	VI	VII	VIII	IX	X
<b>Target solenoid demonstrator (20@20)</b>										
Staff	0.6	0.9	0.9	1.5	3	4	3.5	2.1		
Post doc	0.8	1.2	1.2	2	1.8	2.4	2.1	0.6		
Student	0.6	0.9	0.9	1.5	1.2	1.6	1.4	0.3		
Material (kCHF)	1000	2000	5000	4000	5000	7000	5000	1000		
<b>Solenoid Integration Demonstrator for 6D cooling cell</b>										
Staff	0.9	2.1	2.4	2.4	2.1	2.5	2			
Post doc	1.2	2.8	3.2	3.2	2.8	1.5	1.2			
Student	0.9	2.1	2.4	2.4	2.1	1	0.8			
Material (kCHF)	400	900	1400	1700	1200	1000	500			
<b>Final cooling UHF solenoid demonstrator (UHF-Demo)</b>										
Staff	1.2	1.2	1.8	1.8	1.8	2.1	2.1	3.5	2.5	
Post doc	1.6	1.6	2.4	2.4	2.4	2.8	2.8	2.1	1.5	
Student	1.2	1.2	1.8	1.8	1.8	2.1	2.1	1.4	1	
Material (kCHF)	300	300	500	500	500	750	750	1000	1000	
<b>RCS magnet string and power systems (RCS-String)</b>										
Staff	1.4	1.4	2.8	3.6	3.6	3	1			
Post doc	0.4	0.4	0.8	0.4	0.4	0	0			
Student	0.2	0.2	0.4	0	0	0	0			
Material (kCHF)	250	300	950	1500	1500	1000	500			
<b>Wide-aperture, steady state Nb3Sn dipole (MBHY)</b>										
Staff	2	2	3	3.5	3.5	3.5	6.3	6.3	6.3	6.3
Post doc	1.2	1.2	1.8	2.1	2.1	2.1	1.8	1.8	1.8	1.8
Student	0.8	0.8	1.2	1.4	1.4	1.4	0.9	0.9	0.9	0.9
Material (kCHF)	300	500	750	845	750	750	1750	2000	2000	1500
<b>Rectangular aperture HTS dipole (MBHTS)</b>										
Staff	1.6	1.6	2.4	2.4	2.4	3.2	4	3.5	4.9	2.8
Post doc	1.2	1.2	1.8	1.8	1.8	2.4	2.4	2.1	1.4	0.8
Student	1.2	1.2	1.8	1.8	1.8	2.4	1.6	1.4	0.7	0.4
Material (kCHF)	200	200	500	500	850	1500	1500	1250	1250	500
<b>Wide aperture HTS dipole (MBHTSY)</b>										
Staff	2	2.4	2.4	3.2	4	4	4	4.5	6.3	
Post doc	1.5	1.8	1.8	2.4	2.4	2.4	2.4	2.7	1.8	
Student	1.5	1.8	1.8	2.4	1.6	1.6	1.6	1.8	0.9	
Material (kCHF)	300	500	750	800	800	800	800	1100	1250	
<b>Wide aperture HTS IR quadrupole (MQHTSY)</b>										
Staff	0	0	0	0	1.5	2	2	2	3	4.2
Post doc	0	0	0	0	0.9	1.2	1.2	1.2	1.8	1.2
Student	0	0	0	0	0.6	0.8	0.8	0.8	1.2	0.6
Material (kCHF)	0	0	0	0	200	200	500	750	850	1000
<b>Muon Collider Magnets - Materials and methods R&amp;D in support of magnet demonstrators</b>										
Staff	1.2	1.2	1.2	1.2	1.2	1.2	2.1	2.1	2.1	2.1
Post doc	0.9	0.9	0.9	0.9	0.9	0.9	0.6	0.6	0.6	0.6
Student	0.9	0.9	0.9	0.9	0.9	0.9	0.3	0.3	0.3	0.3
Material (kCHF)	200	200	200	200	200	400	400	400	400	400
<b>TOTALS</b>										
Material (MCHF)	3.0	4.9	10.1	10.0	11.0	13.4	11.7	7.2	6.6	4.7
FTE	23.3	28.4	36.4	40.9	44.3	47.1	46.2	37.7	36.1	29.4



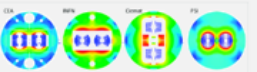


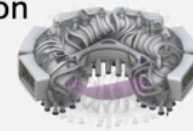

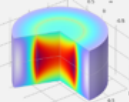
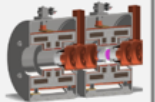
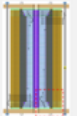
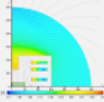
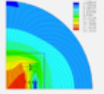
# R&D RESOURCES - MATERIAL

Year	I	II	III	IV	V	VI	VII	VIII	IX	X
<b>Target solenoid demonstrator (20@20)</b>										
Staff	0.6	0.9	0.9	1.5	3	4	3.5	2.1		
Post doc	0.8	1.2	1.2	2	1.8	2.4	2.1	0.6		
Student	0.6	0.9	0.9	1.5	1.2	1.6	1.4	0.3		
Material (kCHF)	1000	2000	5000	4000	5000	7000	5000	1000		
<b>Solenoid Integration Demonstrator for 6D cooling cell</b>										
Staff	0.9	2.1	2.4	2.4	2.1	2.5	2			
Post doc	1.2	2.8	3.2	3.2	2.8	1.5	1.2			
Student	0.9	2.1	2.4	2.4	2.1	1	0.8			
Material (kCHF)	400	900	1400	1700	1200	1000	500			
<b>Final cooling UHF solenoid demonstrator (UHF-Demo)</b>										
Staff	1.2	1.2	1.8	1.8	1.8	2.1	2.1	3.5	2.5	
Post doc	1.6	1.6	2.4	2.4	2.4	2.8	2.8	2.1	1.5	
Student	1.2	1.2	1.8	1.8	1.8	2.1	2.1	1.4	1	
Material (kCHF)	300	300	500	500	500	750	750	1000	1000	
<b>RCS magnet string and power systems (RCS-String)</b>										
Staff	1.4	1.4	2.8	3.6	3.6	3	1			
Post doc	0.4	0.4	0.8	0.4	0.4	0	0			
Student	0.2	0.2	0.4	0	0	0	0			
Material (kCHF)	250	300	950	1500	1500	1000	500			
<b>Wide-aperture, steady state Nb3Sn dipole (MBHY)</b>										
Staff	2	2	3	3.5	3.5	3.5	6.3	6.3	6.3	6.3
Post doc	1.2	1.2	1.8	2.1	2.1	2.1	1.8	1.8	1.8	1.8
Student	0.8	0.8	1.2	1.4	1.4	1.4	0.9	0.9	0.9	0.9
Material (kCHF)	300	500	750	845	750	750	1750	2000	2000	1500
<b>Rectangular aperture HTS dipole (MBHTS)</b>										
Staff	1.6	1.6	2.4	2.4	2.4	3.2	4	3.5	4.9	2.8
Post doc	1.2	1.2	1.8	1.8	1.8	2.4	2.4	2.1	1.4	0.8
Student	1.2	1.2	1.8	1.8	1.8	2.4	1.6	1.4	0.7	0.4
Material (kCHF)	200	200	500	500	850	1500	1500	1250	1250	500
<b>Wide aperture HTS dipole (MBHTSY)</b>										
Staff	2	2.4	2.4	3.2	4	4	4	4	4.5	6.3
Post doc	1.5	1.8	1.8	2.4	2.4	2.4	2.4	2.4	2.7	1.8
Student	1.5	1.8	1.8	2.4	1.6	1.6	1.6	1.6	1.8	0.9
Material (kCHF)	300	500	750	800	800	800	800	800	1100	1250
<b>Wide aperture HTS IR quadrupole (MQHTSY)</b>										
Staff	0	0	0	0	1.5	2	2	2	3	4.2
Post doc	0	0	0	0	0.9	1.2	1.2	1.2	1.8	1.2
Student	0	0	0	0	0.6	0.8	0.8	0.8	1.2	0.6
Material (kCHF)	0	0	0	0	200	200	500	750	850	1000
<b>Muon Collider Magnets - Materials and methods R&amp;D in support of magnet demonstrators</b>										
Staff	1.2	1.2	1.2	1.2	1.2	1.2	2.1	2.1	2.1	2.1
Post doc	0.9	0.9	0.9	0.9	0.9	0.9	0.6	0.6	0.6	0.6
Student	0.9	0.9	0.9	0.9	0.9	0.9	0.3	0.3	0.3	0.3
Material (kCHF)	200	200	200	200	200	400	400	400	400	400
<b>TOTALS</b>										
Material (MCHF)	3.0	4.9	10.1	10.0	11.0	13.4	11.7	7.2	6.6	4.7
FTE	23.3	28.4	36.4	40.9	44.3	47.1	46.2	37.7	36.1	29.4





# R&D IMPACT

		HEP and NP 	High-field science 	NMR 	MRI	Fusion 	Motors/generators 
TM1 20@20 			High field, low consumption			High-field, large bore and large stored energy	
TM2 SOLID 			High field, low consumption		High-field large bore, cryo-free technology		
TM3 UHF-DEMO 		FCC-ee, CLIC (e+ source)	Ultra-high-field	Ultra-high-field			High-field, compact windings
TM4 RCS-String			High pulsed power and energy recovery			High pulsed power and energy recovery	
TM5 MBHY		FCC-hh, SppC					
TM6 MBHTS 		FCC-hh, SppC					3D, compact pole winding
TM7 MBHTSY 		FCC-hh, SppC					3D, compact pole winding
TM8 MQHTSY		FCC-hh, SppC					3D, compact pole winding

# PRACTICAL IMPACT EXAMPLES



- **Fusion for Energy** (ITER EU Domestic Agency)
  - Framework agreement and first addendum in final negotiation
  - Contribution to the design of the HTS target solenoid, relevant to the central solenoid of DTT



- **EUROFusion** (next step European fusion reactor)
  - Framework agreement signed in 2023, first addendum signed in 2024
  - Contribution to the design of the HTS target solenoid, relevant to the magnets of a Volumetric Neutron Source proposed as next step in the European fusion strategy



- **Gauss Fusion** (one of the leading EU fusion start-ups)
  - Consultancy agreement signed in 2023
  - CERN contribution to the design of the LTS/HTS GIGA stellarator magnets, based on advances in the HTS target solenoid

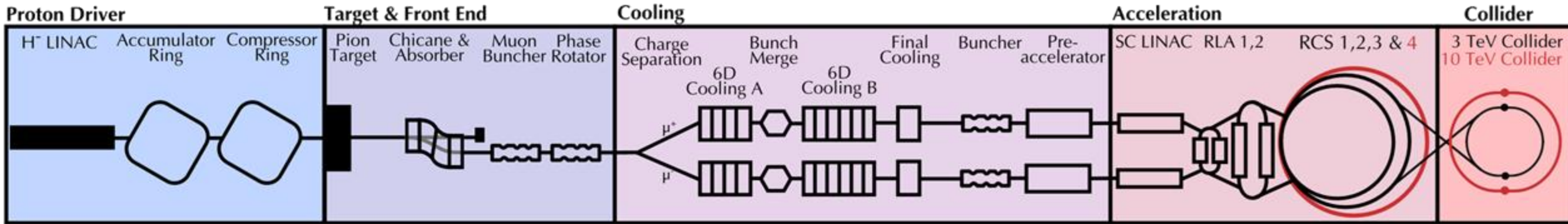


- **ENI** (oil and gas energy giant)
  - Framework agreement and first addendum signed in 2024
  - Collaboration on the conceptual design and project proposal for the CERN construction of a large bore HTS solenoid (20@20 model coil) relevant to the muon collider and fusion



- IFAST-2 proposal to **INFRA-2025-TECH-01-02** (CERN, INFINEON, PSI)
  - Proposal of fast pulsed power cell + magnet system sent to IFAST-2 coordination for ranking at TIARA
  - Industrial interest in rapidly pulsed and large energy/power supplies

# OUTLINE



- References
- Magnet timeline
- R&D plan
- **Cost evaluation**
- Summary and discussion points

# COST MODEL

$$C = (C_{\text{Coils}} + C_{\text{ColdMass}} + C_{\text{CryoMagnet}}) L_{\text{Magnet}}$$

$$C_{\text{Coils}} = C_{\text{SC}} + C_{\text{Cable}} + C_{\text{CoilManufacturing}}$$

$$C_{\text{SC}} = M_{\text{Strand}} C_{\text{Strand}}$$

$$M_{\text{Strand}} = d_{\text{Strand}} A_{\text{Strand}} / \cos(\theta)$$

$$C_{\text{Cable}} = f_{\text{Cable}} C_{\text{SC}}$$

$$C_{\text{ColdMass}} = C_{\text{ColdMassMaterials}} + C_{\text{ColdMassManufacturing}}$$

$$C_{\text{ColdMassMaterials}} = B/B^{\text{Ref}} C_{\text{ColdMassMaterials}}^{\text{Ref}}$$

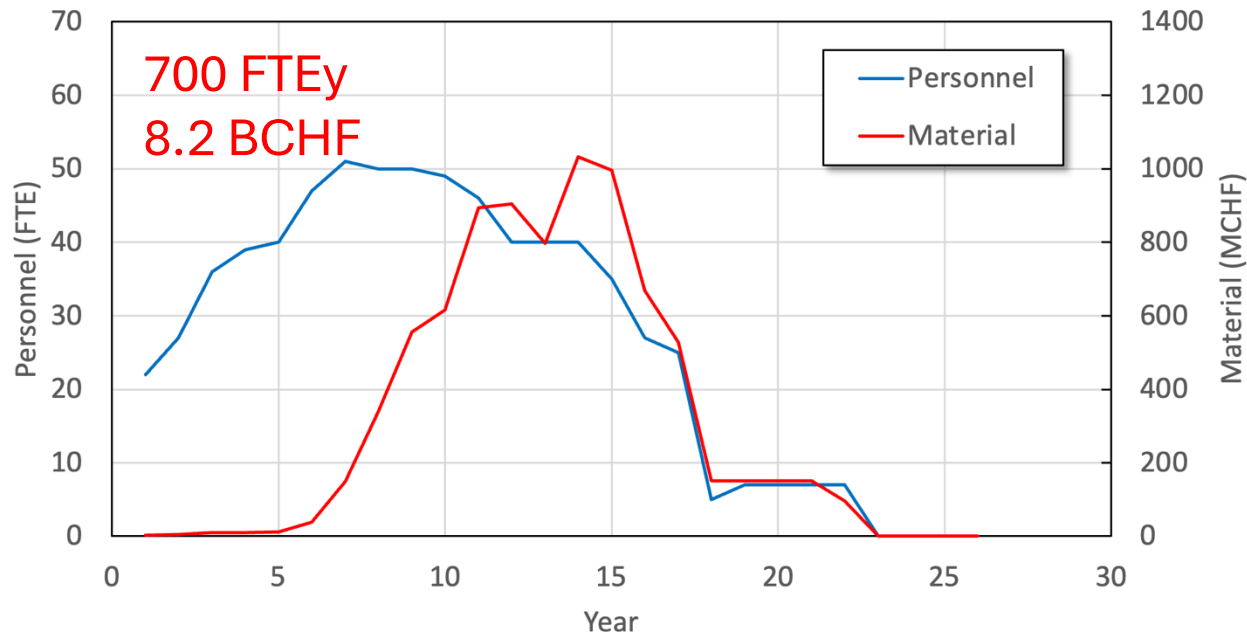


# COST MODEL

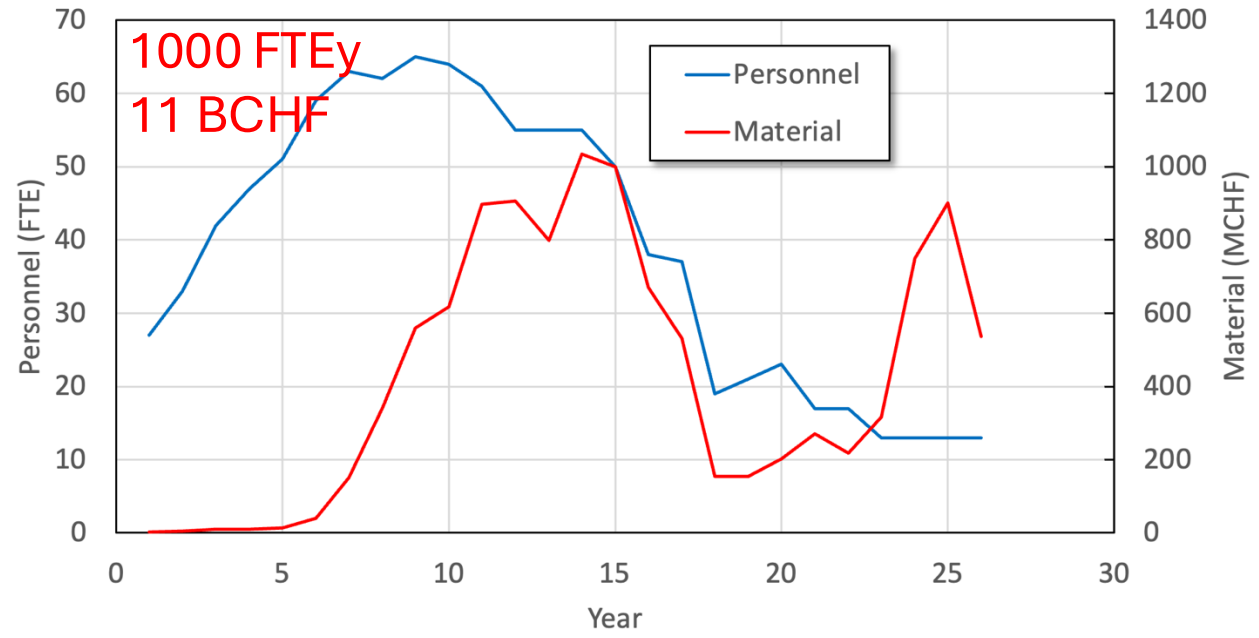
		Nb-Ti	Nb <sub>3</sub> Sn (present)	Nb <sub>3</sub> Sn (aspirational)	REBCO (present)	REBCO (aspirational)	BSCCO (present)	BSCCO (aspirational)
<b>C</b> <sub>Strand</sub>	(EUR/kg)	159	2274	758	8013	2671	17700	5900
<b>d</b> <sub>Strand</sub>	(kg/m <sup>3</sup> )	8000	8000	8000	7800	7800	9000	9000
<b>f</b> <sub>Cable</sub>	(-)	0.1	0.1	0.1	0	0	0.1	0.1
<b>C</b> <sub>CoilManufacturing</sub>	(kEUR/m)	9.9	11.9	11.9	9.9	9.9	15	15
<b>C</b> <sub>ColdMassMaterials</sub> <sup>Ref</sup>	(kEUR/m)	26.4						
<b>B</b> <sup>Ref</sup>	(T)	8.33						
<b>C</b> <sub>ColdMassManufacturing</sub>	(kEUR/m)	26.4	31.7	31.7	26.4	26.4	31.7	31.7
<b>C</b> <sub>CryoMagnet</sub>	(kEUR/m)	8.0						

# COST ESTIMATE EXAMPLES

3 TeV



3 TeV + 10 TeV



CAVEAT: THIS IS ONLY AN ESTIMATE  
WORK IN PROGRESS

# COST SCALING EXPECTATION

Sector dipole

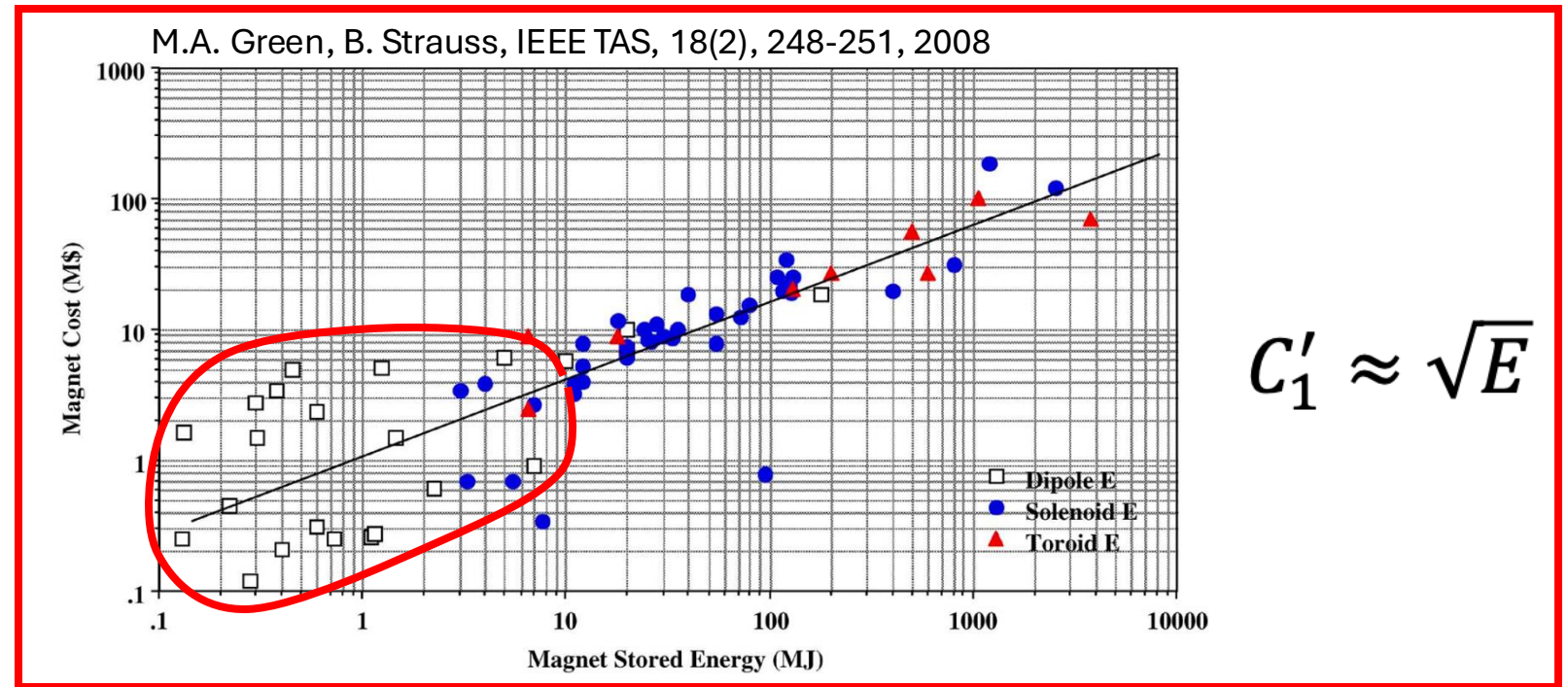
$$B = \frac{2\mu_0}{\pi} Jw \sin(\varphi)$$

$$A \approx \begin{cases} \frac{B}{J} & \text{for } w \ll R_{in} \\ \frac{B^2}{J^2} & \text{for } w \gg R_{in} \end{cases}$$

Material cost per unit length is proportional to coil cross section

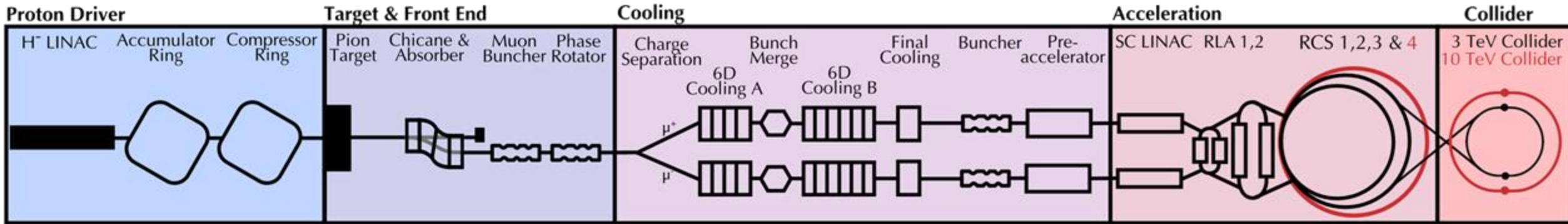
$$C_1 \approx \frac{B^n}{J^n} L \quad \text{⚡} \quad \text{⚡} \quad C'_1 \approx B\sqrt{L}$$

Magnet stored energy is proportional to  $B^2$  and length



**Green-Strauss scaling does not apply to accelerator magnets**

# OUTLINE



- References
- Magnet timeline
- R&D plan
- Cost evaluation
- Summary and discussion points



# SUMMARY AND DISCUSSION POINTS

- NOTE: while the R&D plan is rather self-consistent (R&D review), the present plan to completion is a basis for discussion
  - Q1: Is the cost evaluation method shared and agreed ? And, assuming resources available, is the timeline credible and agreed ?
  - Q2: Which scenario should we recommend as a baseline ?
    - Nb<sub>3</sub>Sn – is it worth maintaining a line on this R&D ?
      - HFM is working on this technology, but not at the right aperture, nor specification
      - Is there a secured future for this technology ?
    - Nb-Ti – should we propose a demonstrator ?
      - Can be realized with relatively modest effort
      - Could bring a strong image impact
    - HTS for the various parts of the complex
      - Is it credible ? Is it too ambitious ?
  - Q3: Which R&D do we miss ?
    - Combined function magnets
  - Q4: are there means to simplify, standardize, and reduce cost ?

# HIC SVNT LEONES





# MAGNET R&D TARGETS

	Target, decay and capture	6D cooling	Final cooling	Rapid cycling synchrotron		Collider ring			
<b>Magnet type</b> (-)	Solenoid	Solenoid	Solenoid	NC Dipole	SC Dipole	Dipole	Dipole	Dipole	Quadrupole
<b>SC material options</b> (-)	HTS	HTS/LTS <sup>(2)</sup>	HTS	N/A	HTS	Nb-Ti	Nb <sub>3</sub> Sn	HTS	HTS
<b>Aperture</b> (mm)	1400	60...800 <sup>(3)</sup>	50	30x100	30x100	160	160	140	140
<b>Length</b> (m)	19	0.08...0.3 <sup>(3)</sup>	0.5...1 <sup>(4)</sup>	5	2	4...6 <sup>(4)</sup>	4...6 <sup>(4)</sup>	4...6 <sup>(4)</sup>	3...9 <sup>(4)</sup>
<b>Number of magnets</b> (-)	20	2 x 3030	20	7000 <sup>(6)</sup>	3000 <sup>(6)</sup>	1250 <sup>(8)</sup>	1250 <sup>(8)</sup>	1250 <sup>(8)</sup>	28
<b>Bore Field/Gradient</b> (T)/(T/m)	20	2.6...17.9 <sup>(3)</sup>	> 40	± 1.8 <sup>(5)</sup>	10	5	11	14	300
<b>Ramp-rate</b> (T/s)	SS	SS	SS	3320...810 <sup>(7)</sup>	SS	SS	SS	SS	SS
<b>Stored energy</b> (MJ)	1400	5...75	4	0.03	3.4	5	20	24	60
<b>Heat load</b> (W/m)	2 <sup>(1)</sup>	TBD	TBD	1200	5	5	5	10	10
<b>Radiation dose</b> (MGy)	80	TBD	TBD	TBD	TBD	30	30	30	30
<b>Operating temperature</b> (K)	20	20	4.5	300	20	4.5	4.5	20	4.5...20

## NOTES:

- (1) Intended as linear heat load along the conductor wound in the solenoid. Total heat load in the target, decay and capture solenoid is approximately 4 kW.
- (2) Superconducting material and operating temperature to be selected as a function of the system cost. Present baseline study is oriented towards HTS at 20 K.
- (3) The range indicated covers the several solenoid magnet types that are required for the cooling cells. Extreme values typically do not occur at the same time.
- (4) Specific optics are being studied, the length range indicated is representative.
- (5) Rapid Cycled Synchrotrons require uni-polar swing, from zero to peak field. Hybrid Cycled Synchrotrons require bi-polar swing, from negative to positive peak field
- (6) Considering the CERN implementation (SPS+LHC tunnels)
- (7) Required ramp-rate decreases from the first to the last synchrotron in the acceleration chain
- (8) Considering a collider of the final size (approximately 10 km length)

# TM1 – 20@20

## Objectives

Develop conductor, winding and magnet technology suitable for a target solenoid, generating a bore field of 20 T, and operating at a temperature of 20 K. The geometry is based on a model coil, a single solenoid coil with reduced bore size and height, scaled to reduce conductor needs and cost

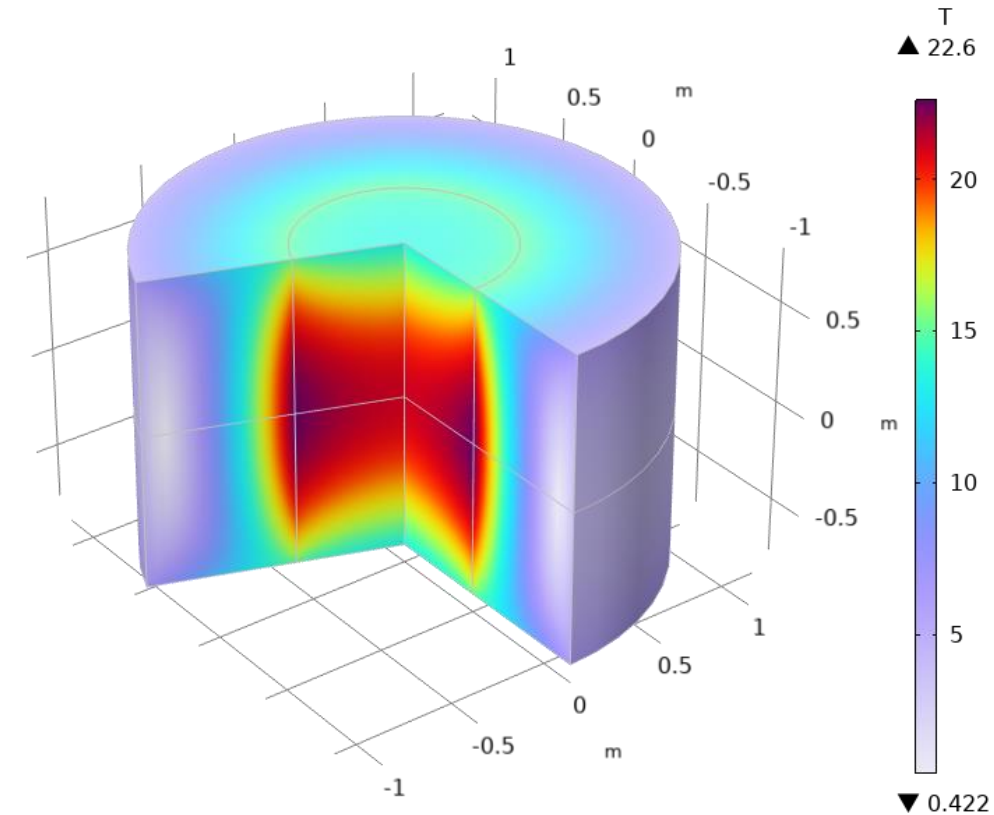
## High-level Deliverables

- 1) HTS conductor, designed, manufactured and tested on industrial scale for force flow-cooled large bore high field solenoids (1 km) (3Y)
- 2) Reduced scale windings of final conductor, designed and manufactured with industrial participation, tested in self- and background field (5Y)
- 3) Model coil, designed and manufactured with industrial participation, tested for performance and endurance (8Y)

Resources	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Staff	0.6	0.9	0.9	1.5	3	4	3.5	2.1		
Postdoc/GRAD	0.8	1.2	1.2	2	1.8	2.4	2.1	0.6		
Student	0.6	0.9	0.9	1.5	1.2	1.6	1.4	0.3		
Material	1000	2000	5000	4000	5000	7000	5000	1000		

## Interested partners

Academia: CERN, INFN, University of Bologna, Politecnico of Torino, University of Twente, EPFL/SPC, KEK  
 Industry: Tape manufacturers, ASG, ICAS





Objectives

Demonstrator of HTS split solenoid performance, including integration in its support structure submitted to mechanical and thermal loads representative of a 6D cooling cell. Target field 7 T, bore 510 mm, gap 200 mm, operating at 20 K

High-level Deliverables

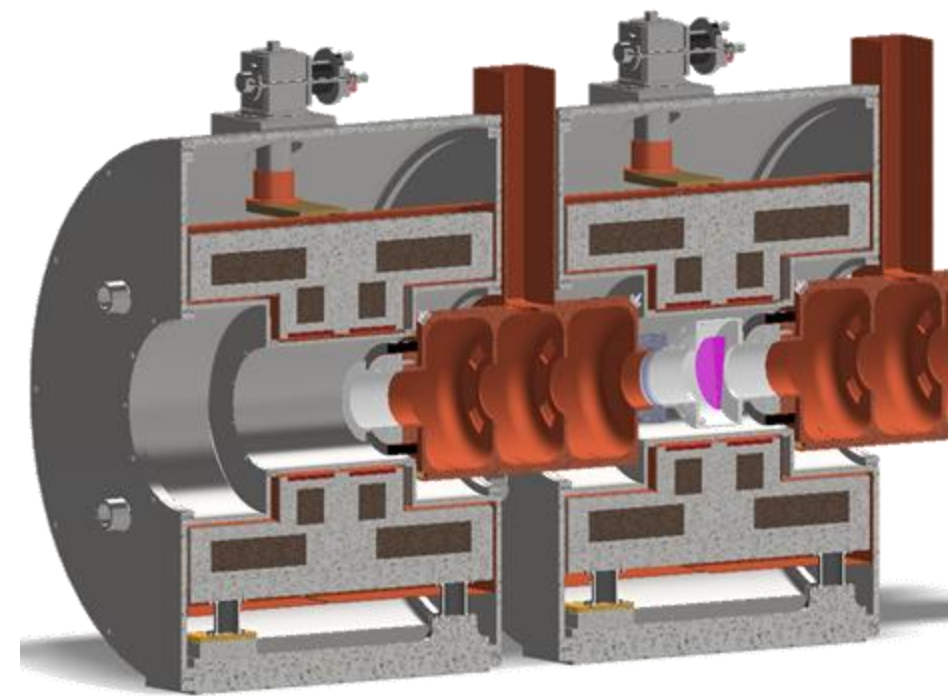
1) Split HTS solenoid design completed (1Y)  
2) Small scale solenoid demonstration tests, validating technology selections (3Y)  
3) Split solenoid built and tested (7Y)

Resources	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Staff	0.9	2.1	2.4	2.4	2.1	2.5	2			
Postdoc/GRAD	1.2	2.8	3.2	3.2	2.8	1.5	1.2			
Student	0.9	2.1	2.4	2.4	2.1	1	0.8			
Material	400	900	1400	1700	1200	1000	500			

Interested partners

Academia: INFN, CERN, University of Southampton, Technical University Tampere

Industry: Tape manufacturers



# TM3 – UHF-DEMO

## Objectives

Build and test a demonstrator HTS final cooling solenoid, producing 40 T in a 50 mm bore, and total length of 150 mm (limit cost)

## High-level Deliverables

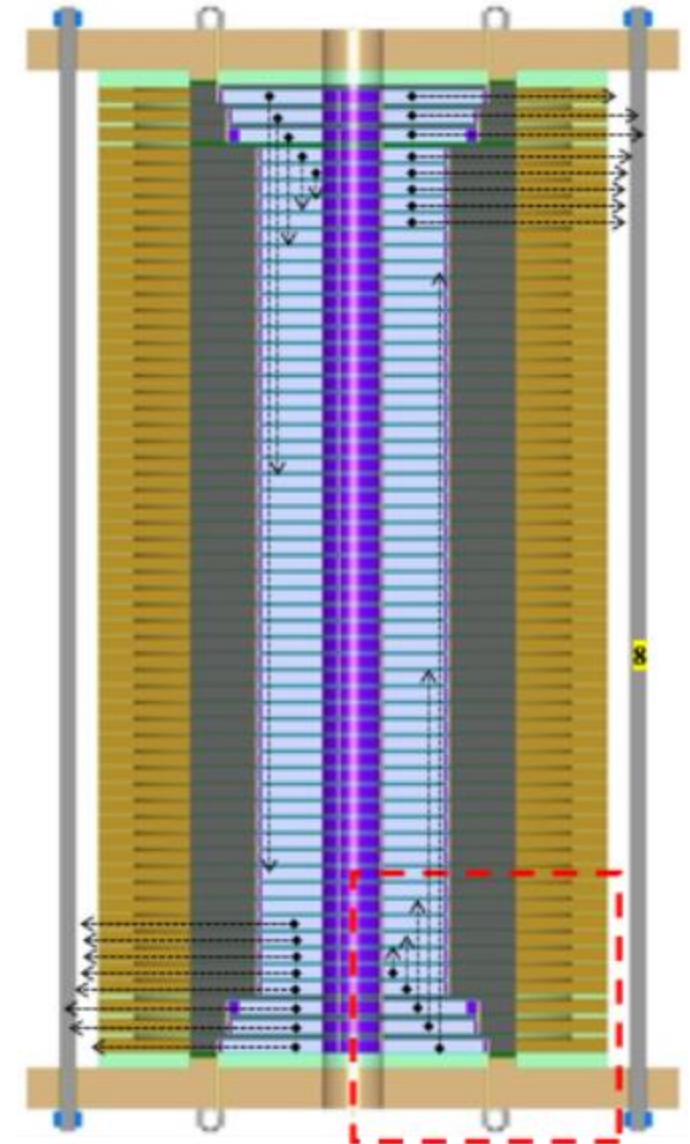
- 1) Single pancake, final configuration, stand-alone test (2Y)
- 2) Stacked pancake, final configuration, achieve 20 T (5Y)
- 3) Demonstrator construction and test (9Y)

Resources	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Staff	1.2	1.2	1.8	1.8	1.8	2.1	2.1	3.5	2.5	
Postdoc/GRAD	1.6	1.6	2.4	2.4	2.4	2.8	2.8	2.1	1.5	
Student	1.2	1.2	1.8	1.8	1.8	2.1	2.1	1.4	1	
Material	300	300	500	500	500	750	750	1000	1000	

## Interested partners

Academia: CERN, INFN, PSI, CEA, University of Twente, University of Southampton, Technical University Tampere

Industry: Tape manufacturers



# TM4 – RCS-STRING

## Objectives

Build and test a string of resistive pulsed dipoles, including powering system and capacitor-based energy storage, aiming at field swing of  $\pm 1.8$  T, maximum ramp-rate of 3.3 kT/s, and energy recovery efficiency better than 99 %

## High-level Deliverables

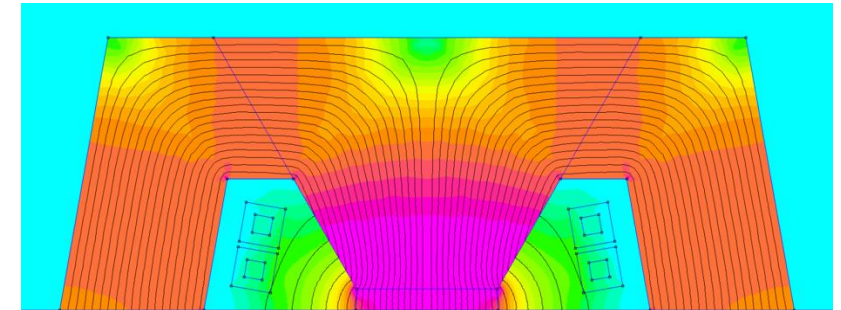
- 1) Dipole magnet stand-alone test (3Y)
- 2) Power converter and energy storage stand-alone test (3Y)
- 3) String construction and test (7Y)

Resources	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Staff	1.4	1.4	2.8	3.6	3.6	3	1			
Postdoc/GRAD	0.4	0.4	0.8	0.4	0.4	0	0			
Student	0.2	0.2	0.4	0	0	0	0			
Material	250	300	950	1500	1500	1000	500			

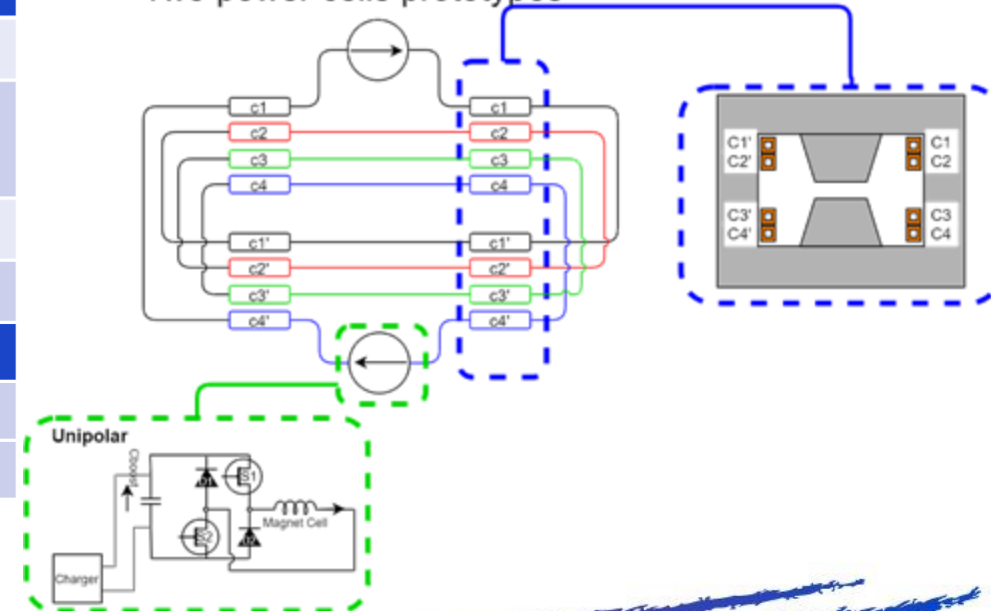
## Interested partners

Academia: CERN, University of Bologna, Technical University of Darmstadt

Industry:



Two dipoles prototypes  
Two power cells prototypes





# TM5 – MBHY

## Objectives

Build and test Nb3Sn demonstrator dipole with field target of 11 T, large bore, target 160 mm, 5 m long, operating with forced-flow of helium at 4.5 K

## High-level Deliverables

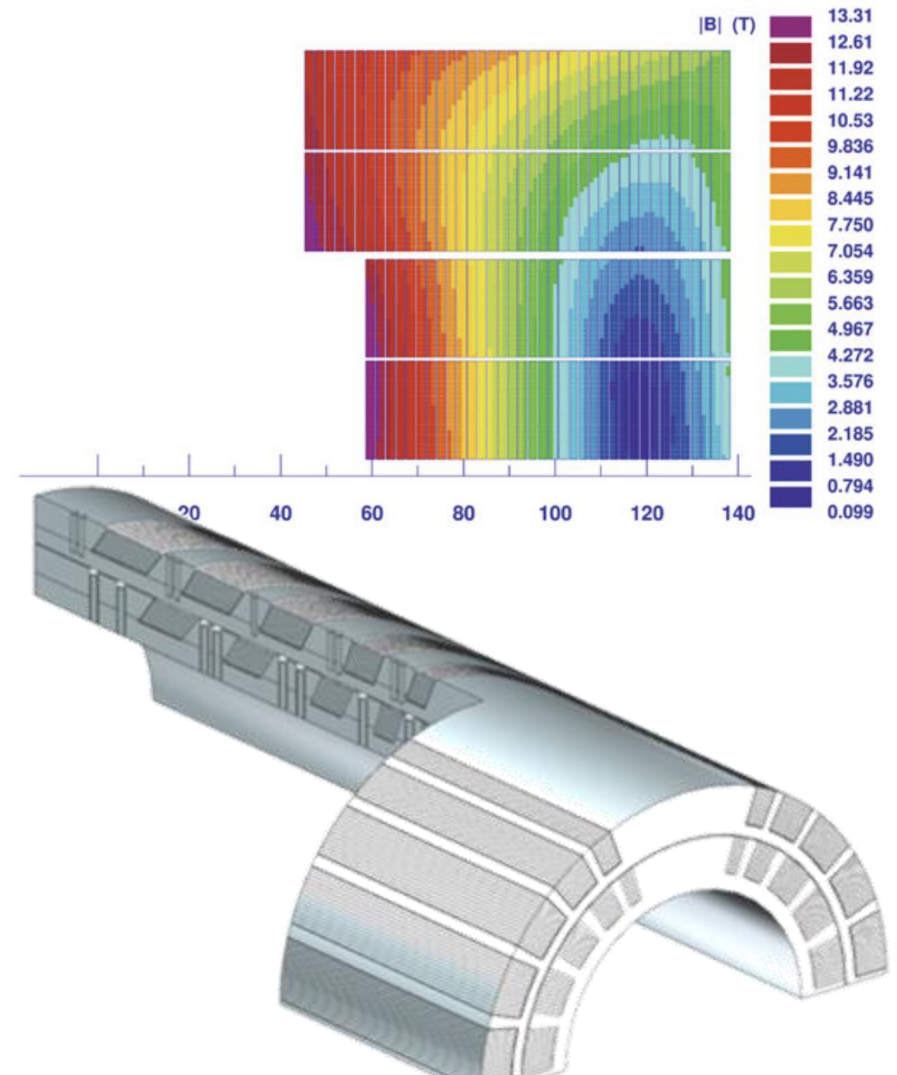
- 1) Dipole magnet engineering and validation tests (demonstrators) completed (5Y)
- 2) Short model construction and test (9Y)
- 3) *Magnet long prototype construction and test (11Y)*

Resources	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Staff	2	2	3	3.5	3.5	3.5	6.3	6.3	6.3	6.3
Postdoc/GRAD	1.2	1.2	1.8	2.1	2.1	2.1	1.8	1.8	1.8	1.8
Student	0.8	0.8	1.2	1.4	1.4	1.4	0.9	0.9	0.9	0.9
Material	300	500	750	845	750	750	1750	2000	2000	1500

## Interested partners

Academia: CERN, INFN

Industry: Nb3Sn manufacturers





# TM6 – MBHTS

## Objectives

Build and test a 1 m long demonstrator for a HTS, 10 T, 30x100 mm bore dipole operating at 20 K

## High-level Deliverables

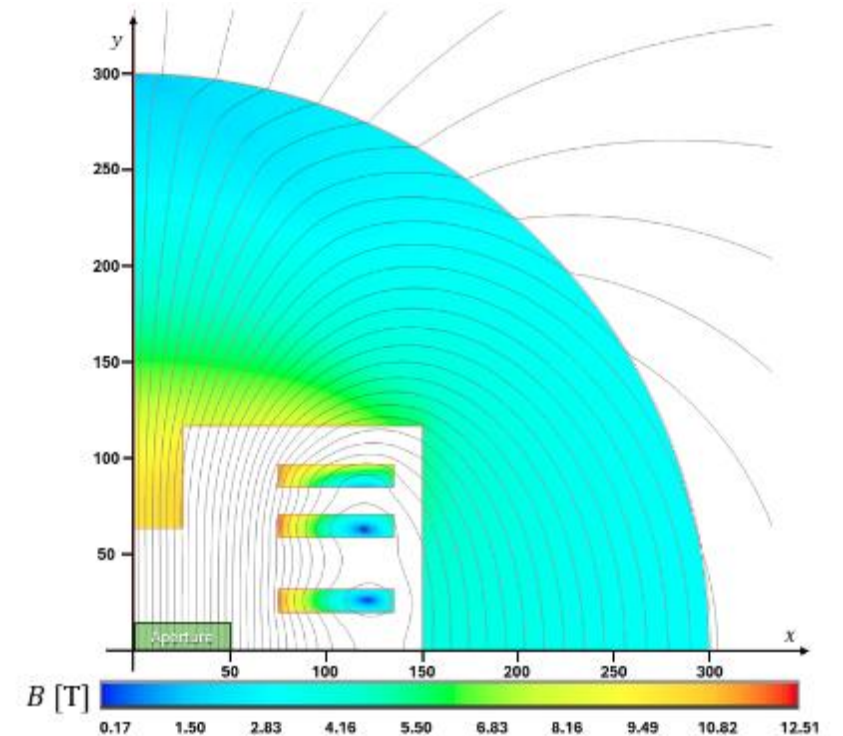
- 1) Dipole magnet engineering and validation tests (demonstrator) completed (5Y)
- 2) Model construction and test (10Y)

Resources	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Staff	1.6	1.6	2.4	2.4	2.4	3.2	4	3.5	4.9	2.8
Postdoc/GRAD	1.2	1.2	1.8	1.8	1.8	2.4	2.4	2.1	1.4	0.8
Student	1.2	1.2	1.8	1.8	1.8	2.4	1.6	1.4	0.7	0.4
Material	200	200	500	500	850	1500	1500	1250	1250	500

## Interested partners

Academia: CERN, INFN, Technical University Tampere

Industry: Tape manufacturers



# TM7 – MBHTSY

## Objectives

Build and test a 1 m long demonstrator for a HTS, 14 T, 140 mm bore dipole operating at 20 K

## High-level Deliverables

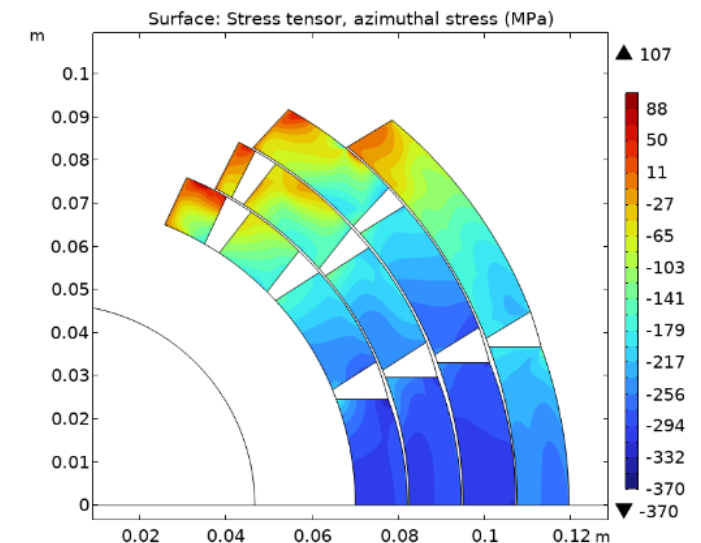
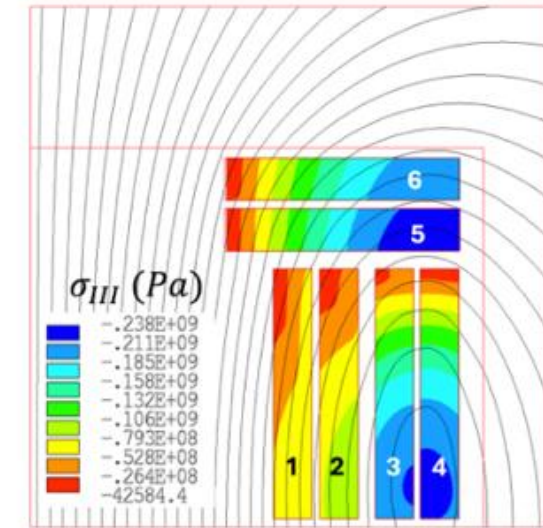
- 1) Dipole magnet engineering and validation tests (demonstrator) completed (6Y)
- 2) *Short model construction and test (16Y)*
- 3) *Long prototype construction and test beyond the scope of this proposal (20Y)*

Resources	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Staff	2	2.4	2.4	3.2	4	4	4	4	4.5	6.3
Postdoc/GRAD	1.5	1.8	1.8	2.4	2.4	2.4	2.4	2.4	2.7	1.8
Student	1.5	1.8	1.8	2.4	1.6	1.6	1.6	1.6	1.8	0.9
Material	300	500	750	800	800	800	800	800	1100	1250

## Interested partners

Academia: CERN, INFN, Technical University Tampere

Industry: Tape manufacturers



# TM8 – MQHTSY

## Objectives

Build and test a 1 m long demonstrator for a HTS, 300 T/m, 140 mm bore quadrupole operating at 20 K

## High-level Deliverables

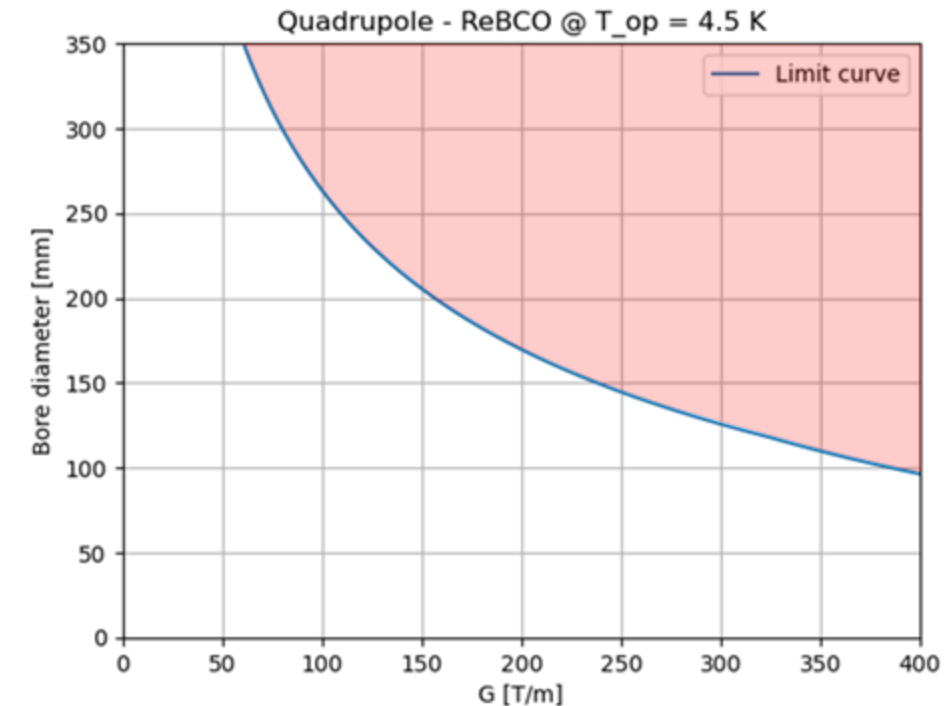
- 1) Quadrupole magnet engineering and first validation tests (demonstrator) completed (7Y)
- 2) *Short model construction and test beyond the scope of this proposal (16Y)*
- 3) *Long prototype construction and test beyond the scope of this proposal (20Y)*

Resources	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Staff	0	0	0	0	1.5	2	2	2	3	4.2
Postdoc/GRAD	0	0	0	0	0.9	1.2	1.2	1.2	1.8	1.2
Student	0	0	0	0	0.6	0.8	0.8	0.8	1.2	0.6
Material	0	0	0	0	200	200	500	750	850	1000

## Interested partners

Academia: CERN, INFN, Technical University Tampere

Industry: Tape manufacturers



# MATERIALS AND METHODS R&D

## Objectives

Host and coordinate methods and materials R&D, characterization and testing common to magnet demonstrators design, manufacturing and testing

## High-level Deliverables

1) HTS magnets design code (5Y)

Resources	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Staff	1.2	1.2	1.2	1.2	1.2	1.2	2.1	2.1	2.1	2.1
Postdoc/GRAD	0.9	0.9	0.9	0.9	0.9	0.9	0.6	0.6	0.6	0.6
Student	0.9	0.9	0.9	0.9	0.9	0.9	0.3	0.3	0.3	0.3
Material	200	200	200	200	200	400	400	400	400	400

## Interested partners

Academia: CERN, INFN, University of Twente, University of Southampton, Technical University Tampere, KEK

Industry:

- High-field measurement of **transport properties of REBCO conductors**, also necessary to define scaling laws required for the design and analysis of the magnet demonstrators;
- **Micrography, Micro-structure and mechanical properties** of REBCO conductors and winding;
- **Radiation effects** in REBCO conductors;
- Tailored experiments to establish **design rules for HTS magnets**, e.g. allowable hot-spot temperature, or allowable peak stress and strain;
- **Multi-physics modeling** of transient electromagnetics, mechanics and thermal fields in HTS magnets, relevant to the electro-mechanical design, operation and quench protection of NI HTS magnets.