

# The environmental impact of the ISIS-II Neutron and Muon Source

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Seminar at ESS

18th January 2024



ISIS Neutron and  
Muon Source

# Overview

- 1) The intersection of physics and the Climate Crisis
- 2) The ISIS-II Neutron and Muon Source
- 3) Environmental Impact & Life Cycle Assessment of ISIS-II
  - Methodology
  - Preliminary Results



# The Climate Crisis

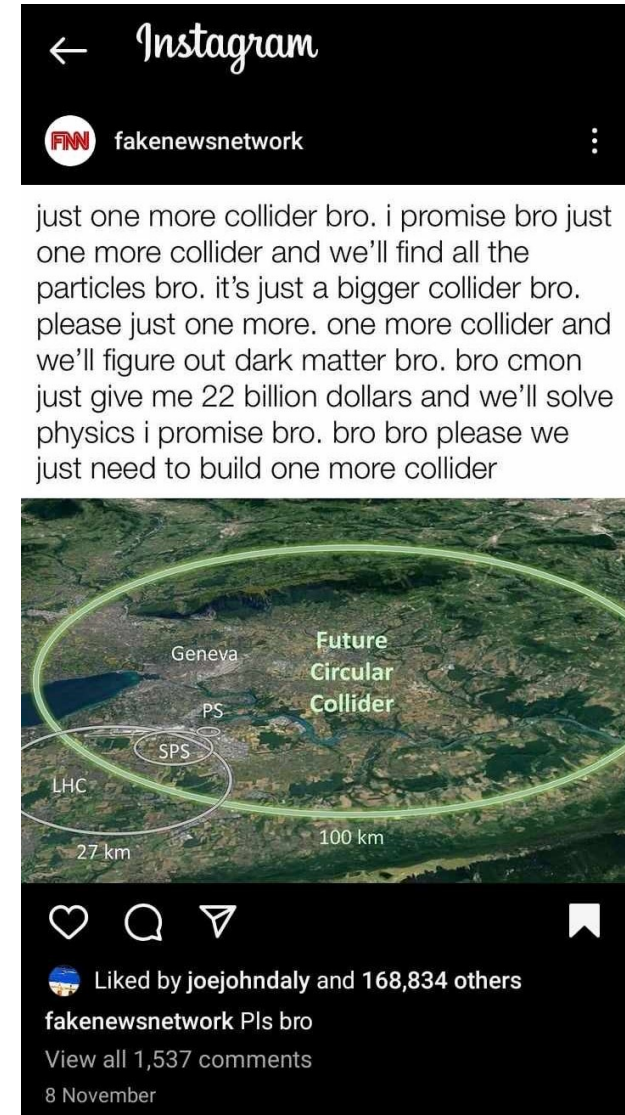
is not going away

Why do we as physicists, engineers, researchers, etc. need to care?

- Moral and social duty to lead by example.
- Publicly funded.

What do we really mean by environmental impact and "sustainability"?

- Sustainability is "a social goal for people to co-exist on Earth over a long time."
- How does this *actually* relate to the field of physics?



Instagram: @fakenewsnetwork

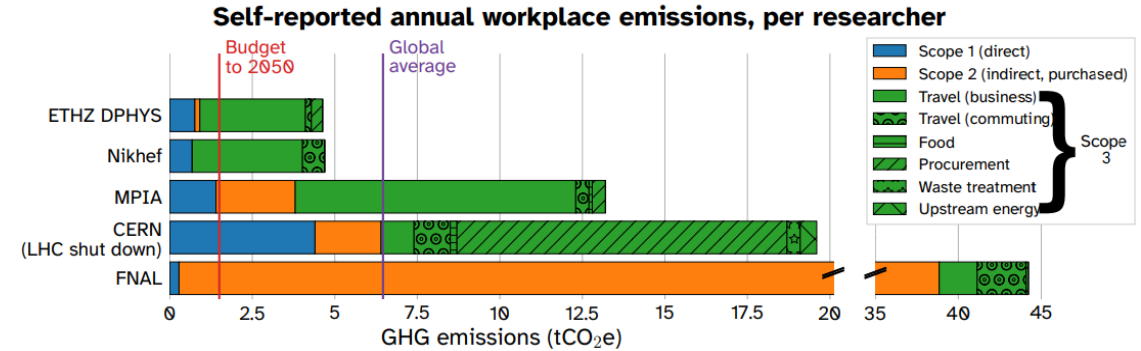
# The environmental impact of particle accelerators

Large accelerator facilities are generally unsustainable:

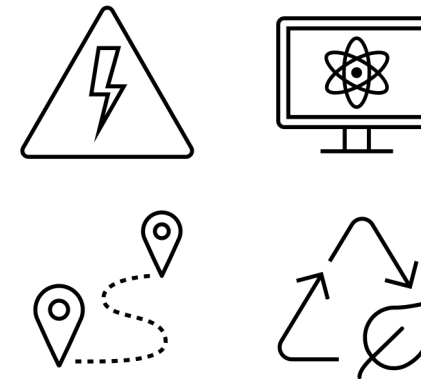
- resource consumptive, and
- next generations aim to grow in size and/or power, and therefore (generally) consumption.

Many efforts ongoing around the world:

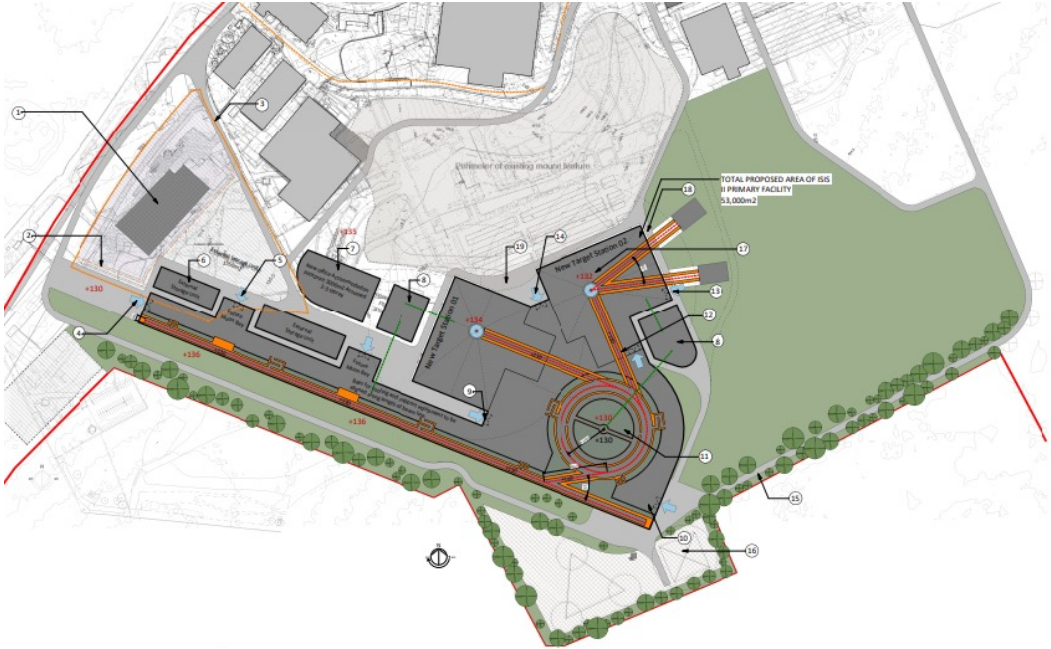
- Carbon emissions and impact reports,
- R&D for increased efficiency of machines (klystrons, cryo., etc.),
- Reduction in resource consumption (helium, etc.),
- Sustainability guidelines,
- Air-travel reduction,
- And more...



Reported workplace GHG emissions<sup>[1]</sup>.

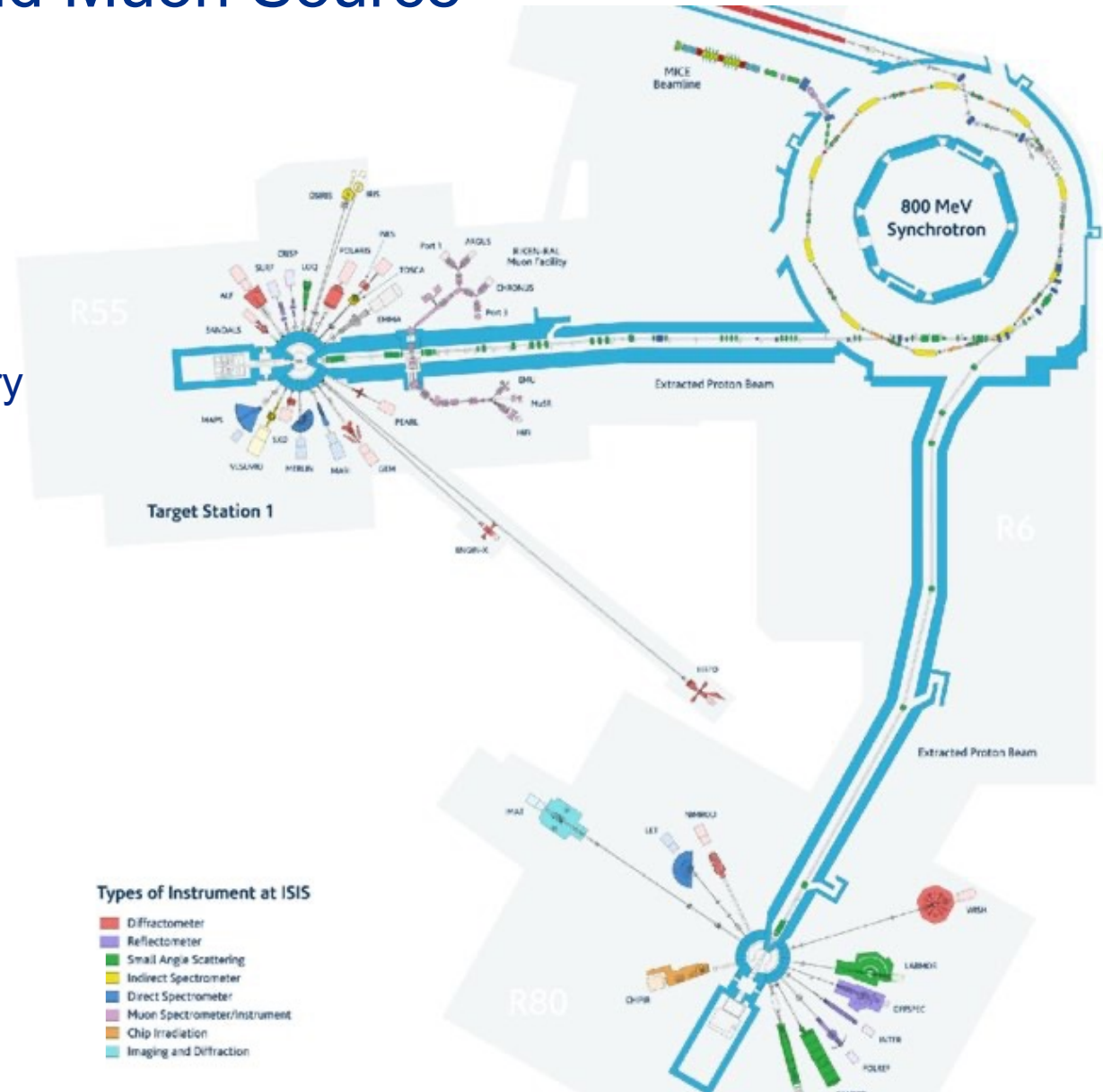


# The ISIS-II Neutron and Muon Source



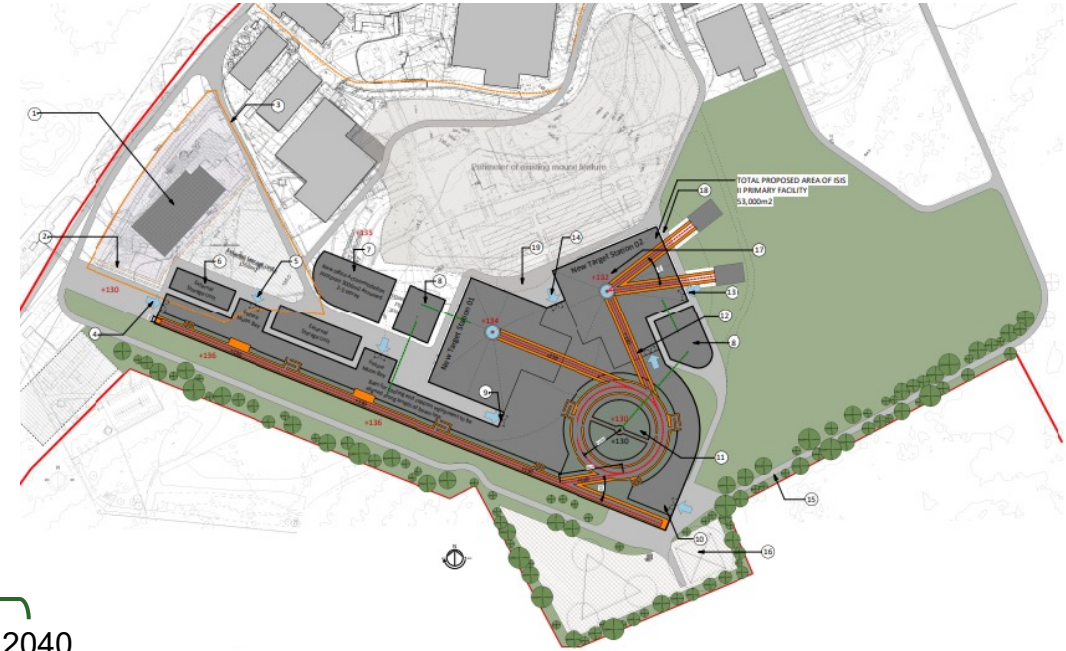
# The ISIS Spallation Neutron and Muon Source

- ISIS is the UK's two target, pulsed spallation source that produces world leading science.
- Based at the STFC Rutherford Appleton Laboratory (RAL), Oxfordshire, UK.
- This year, ISIS marks it's 40th year anniversary since neutrons!

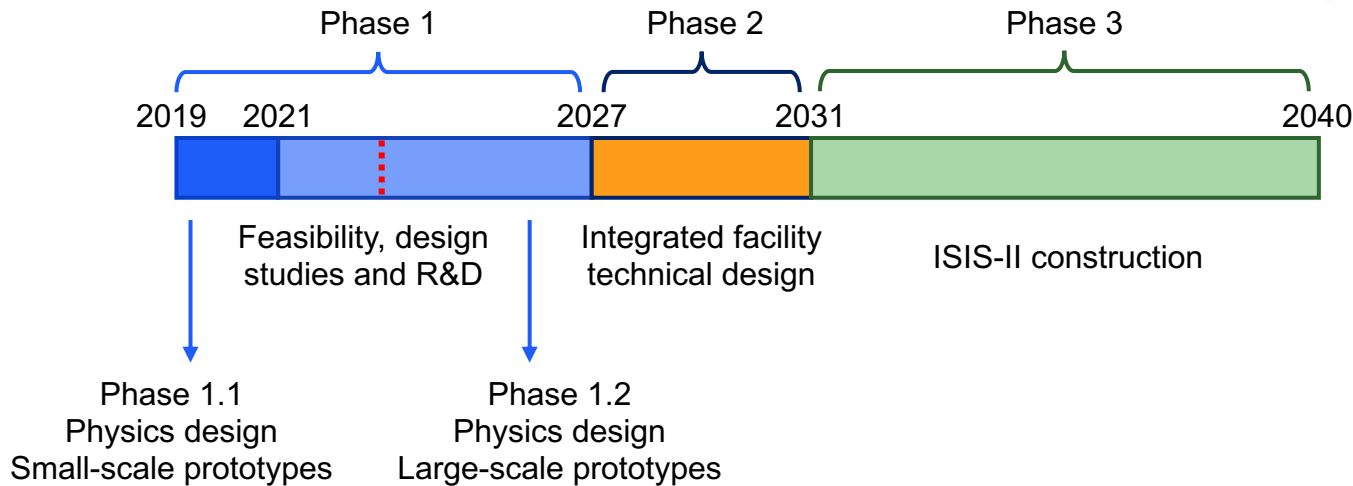


# The ISIS-II Neutron and Muon Source

- The proposed 1.2 GeV beam upgrade to the ISIS Neutron and Muon Source.
- Two target stations.



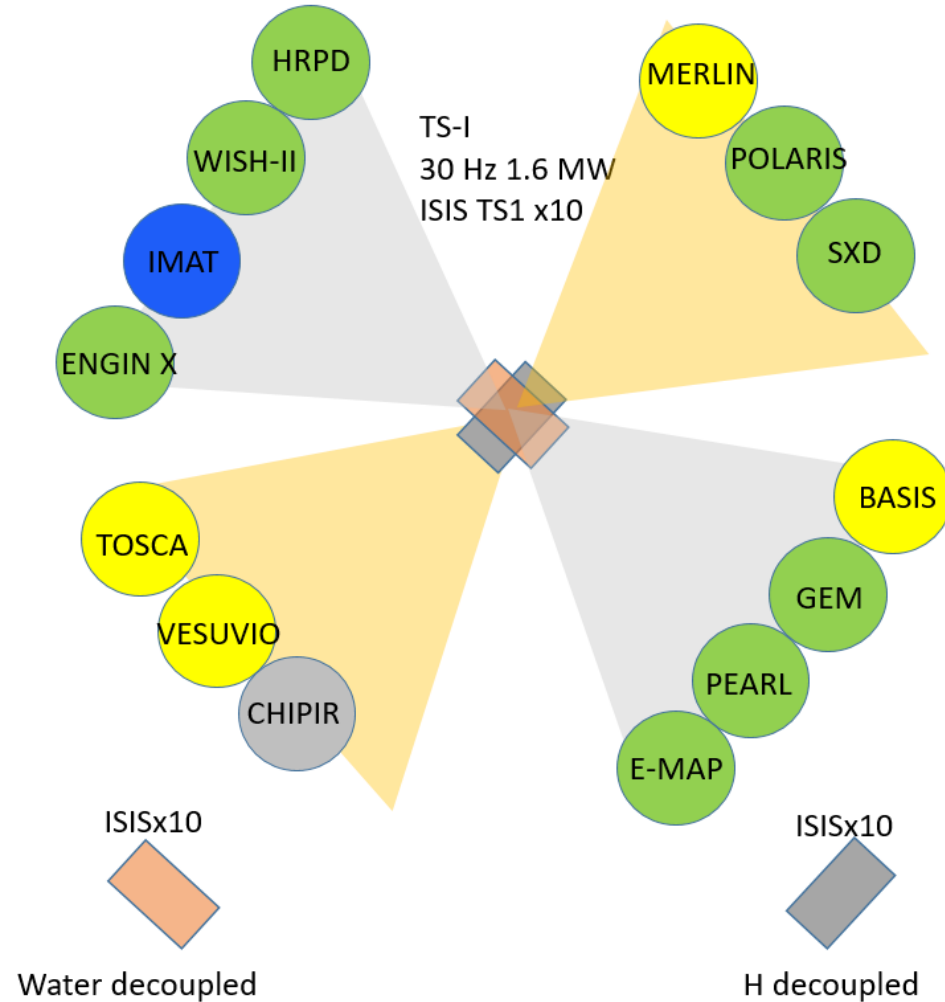
One proposed design option for ISIS-II.



Proposed ISIS-II timeline.

# High repetition rate target options

- New 30 Hz 1.6 MW target station.
- High resolution
  - Same or better resolution as current TS1 at ISIS.
- Expect gains to be proportional to power.
- Decoupled water and hydrogen moderators.
- Flux gain of 10 over current TS1 at same resolution.



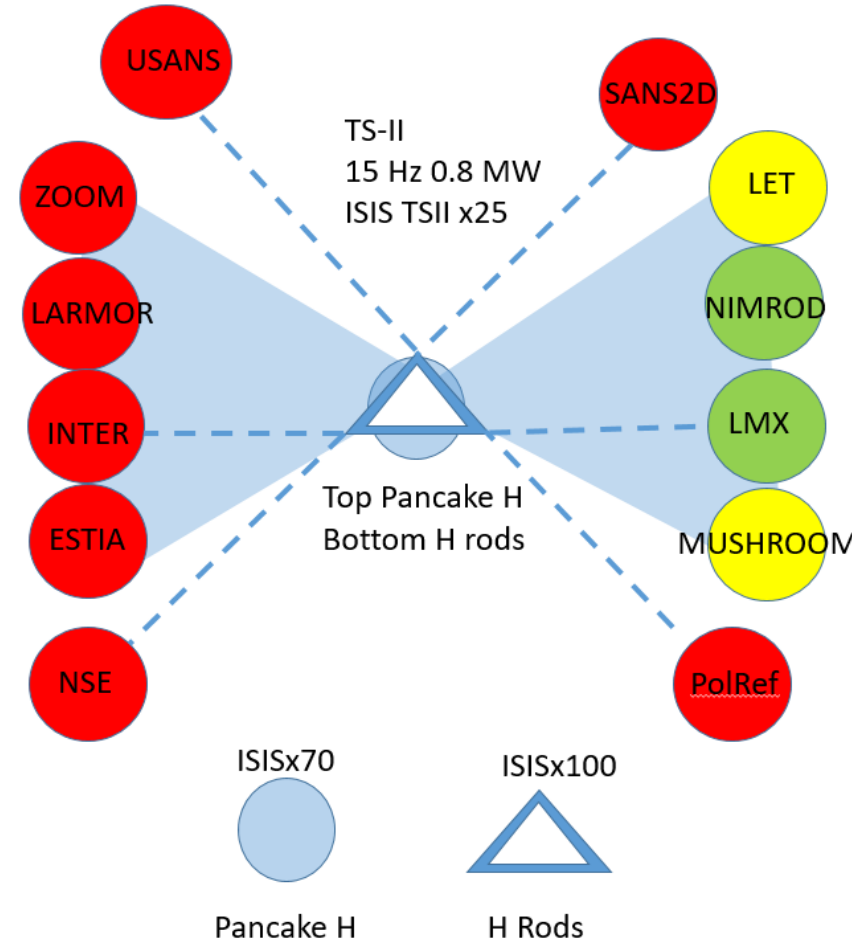
Proposal of TS1 instruments.





# Low repetition rate target options

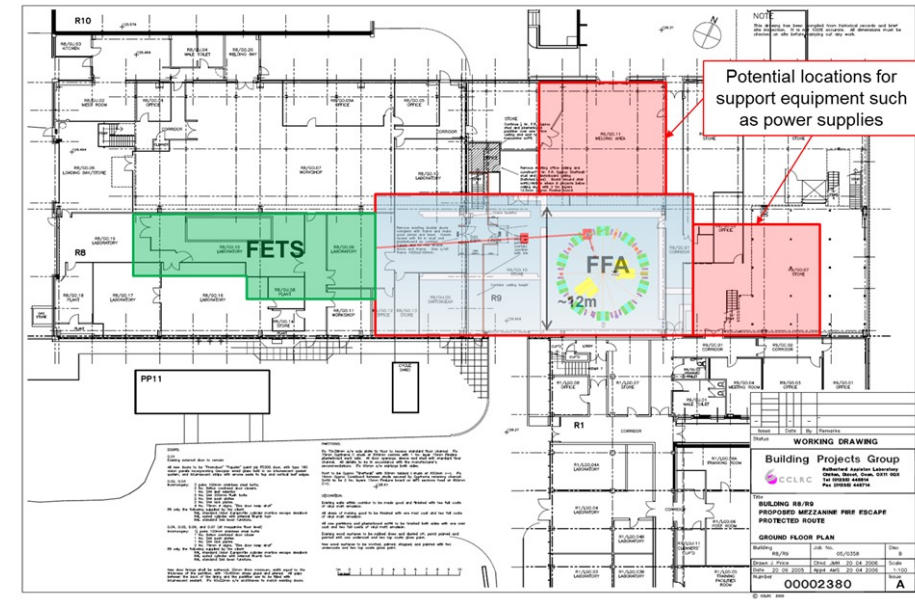
- TS2 - 15 Hz 0.8MW.
- TS2 would focus on cold neutrons and high brightness.
- The preliminary concept looks a lot like SNS Second Target Station, ORNL.
- Flux gain of 70-100.
- There are several options for muon production, such as intermediate targets or standalone stopping targets.



Proposal of TS2 instruments.

# ISIS-II project phase 1.2b plan

- Construction of a small FFA test ring on the end of the Front End Test Stand (FETS) at RAL in order to explore the beam dynamics fully.
- Completion of compression ring designs.
- Linear accelerator design integrated with choice of pulse compression ring.
- Completion of target, moderator and shielding design for high and low repetition rate neutron targets and a muon target.
- Production of an optimal concept design with credible initial cost estimates.



Proposal of ISIS-II FFA drawing.

# What might ISIS-II look like?



Proposal of ISIS-II "Green Field"  
location at RAL

Thanks to Dr. John Thomason for these slides.

January 2024 | Dr. H. M. Wakeling



# The environmental impact and Life Cycle Assessment of ISIS-II

# What do we hope to achieve?

- To inform ISIS-II design options.
- To report on the full lifetime environmental impact expected at ISIS-II.
- To identify hotspots of environmental impact to allow focus to reduce these impacts.
- To help develop a methodology that can be used by other future facilities.

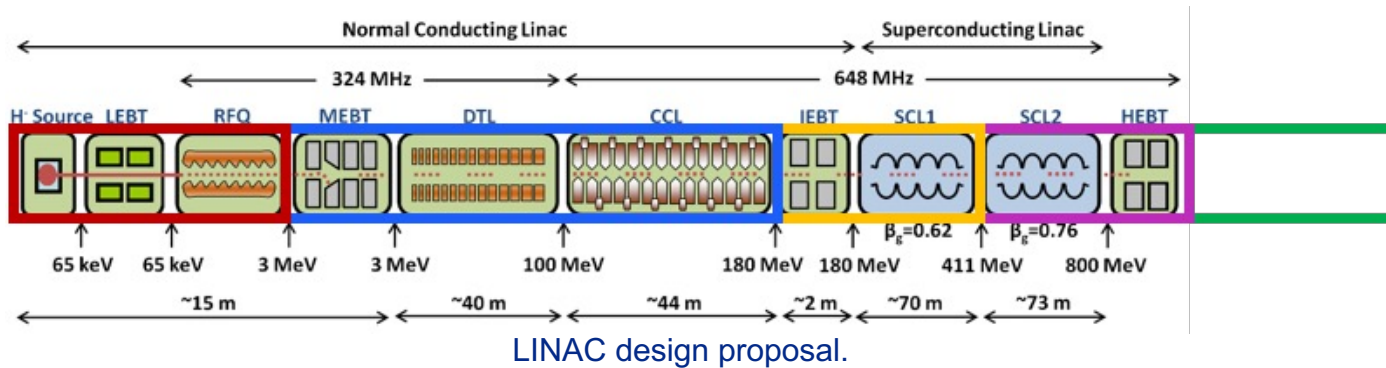


# Methodology

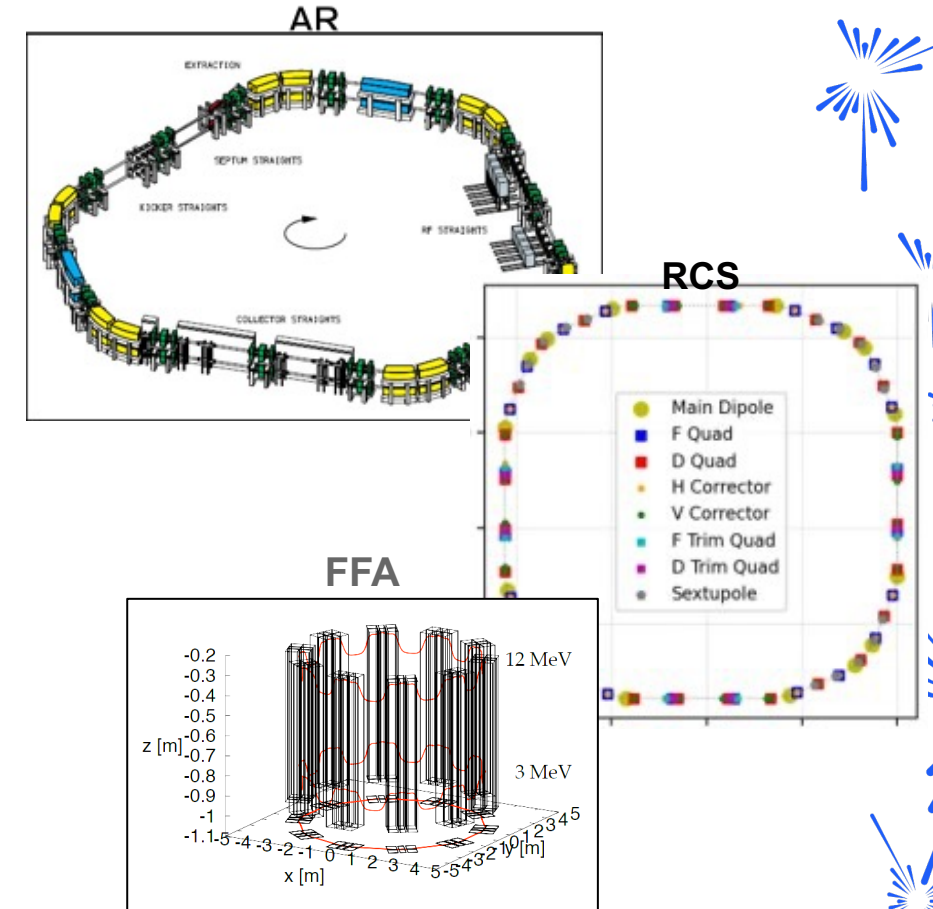
How can we achieve that?

Two key stages to this analysis:

1. Core components of ISIS-II and an estimation of their environmental impact through modelling and simulation.
2. (Simplified) **Life Cycle Assessment (LCA)**
  - o to compare the compression ring options for ISIS-II, to inform ISIS-II phase 1.2b bid



LINAC design proposal.



3 ring options for ISIS-II.

# A first look at the environmental impact of ISIS-II

## Disclaimer:

- Assumptions, assumptions, assumptions!
- Models updated very regularly.
- Studies ongoing and future studies to come!



# ISIS-II Components

(many of the most common components of accelerators)

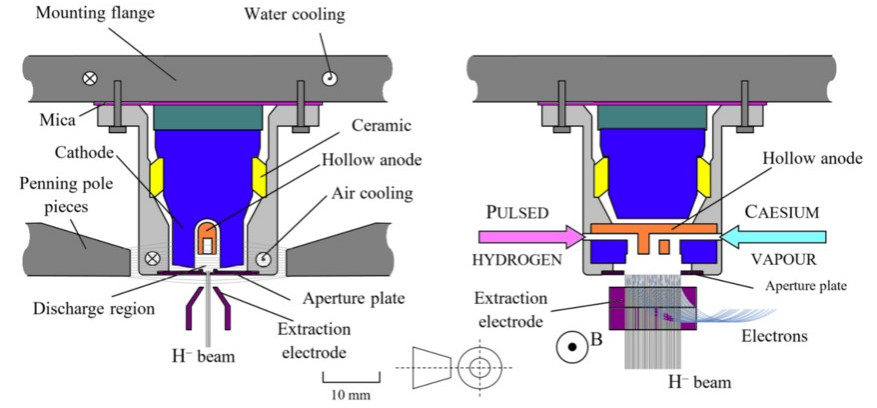
- Source and pre-injector
- Acceleration:
  - LINAC
  - **Compression Ring (Options)**
- Extraction: Extraction Proton Beamlines (EPBs)
- Collision: Target(s)
- Measurements: Instruments
  
- Ancillaries





# Ion Source and pre-injector

- Assuming ISIS H- Penning ion source
- Modelled using Front End Test Stand (FETS) at RAL



Tarvainen, Olli & Faircloth, Dan & Lawrie, Scott. (2023)  
10.1088/1748-0221/18/05/C05023.

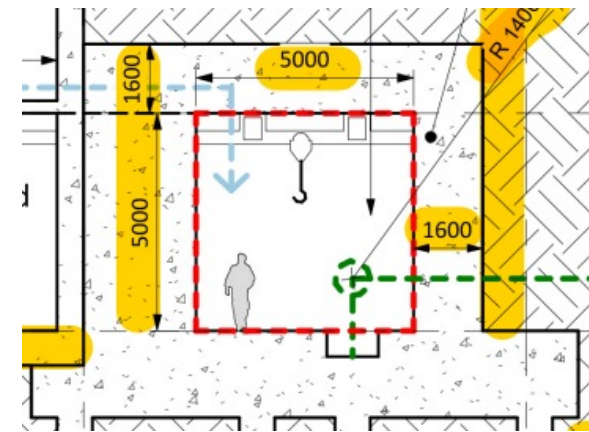
## Example: machining of materials potentially optimizable

- FETS RFQ
- 16 blocks of oxygen-free copper totalling 4 tonnes
- Machined to 16 vanes: 8 major (80kg ea), 8 minor (20kg ea)
- 3.2 tonnes of copper, i.e. 80%, wasted.
  - Swarf and off cuts were recycled via commercial metal recycling.



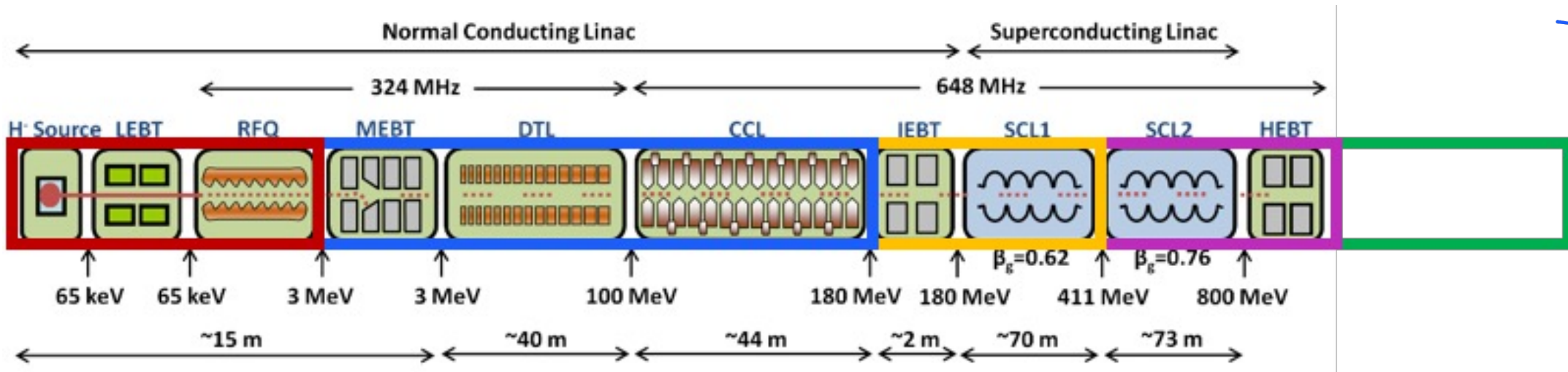
# LINAC

- Low energy linac with RCS
- Low energy linac with FFA
- Full energy linac with AR
- Fall back option: 180 MeV linac upgrade to ISIS
- Modelled using ISIS-II expectation and ancillaries used worldwide (SNS, ESS,...)



10s ktCO<sub>2</sub>

LINAC shielding proposal.



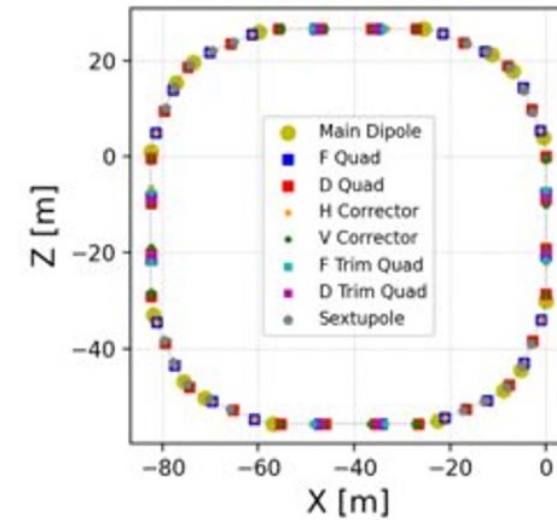
LINAC design proposal.

# Compression rings (options)

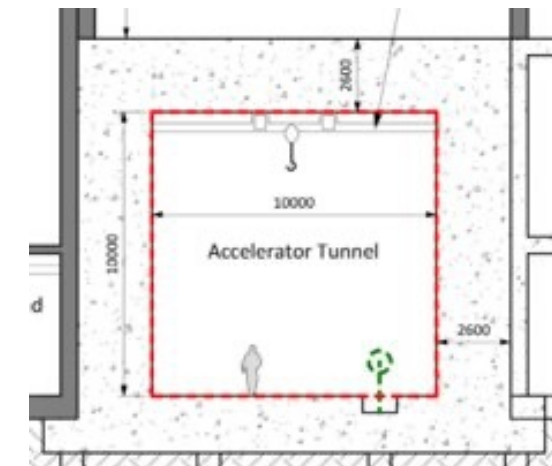
A first look at environmental impacts is underway.

Lattice magnet design differs in AC and DC currents therefore power distribution varies between a RCS and AR, however total power consumption will be similar.

***Options will be considered in depth in LCA in the near future.***



RCS magnets proposal.



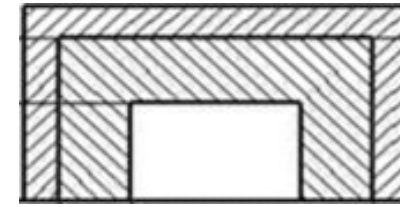
10s ktCO<sub>2</sub>

Ring tunnel and outer shielding proposal.



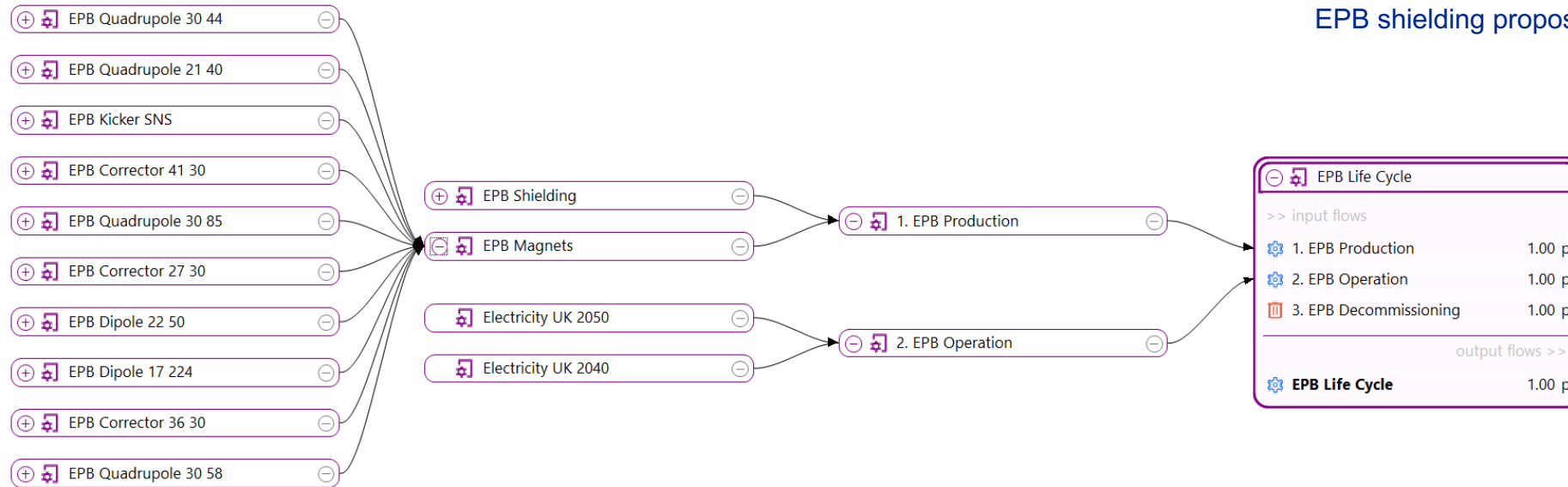
# Extraction Proton Beamlines (EPBs)

- The EPBs design is modelled using the SNS Ring to Target Transport Line (RTBT) design.

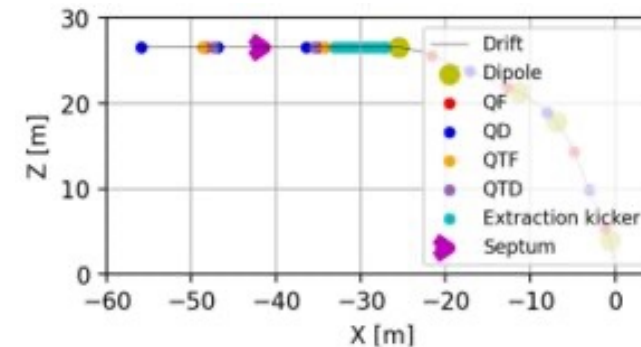


100s ktCO<sub>2</sub>

EPB shielding proposal.

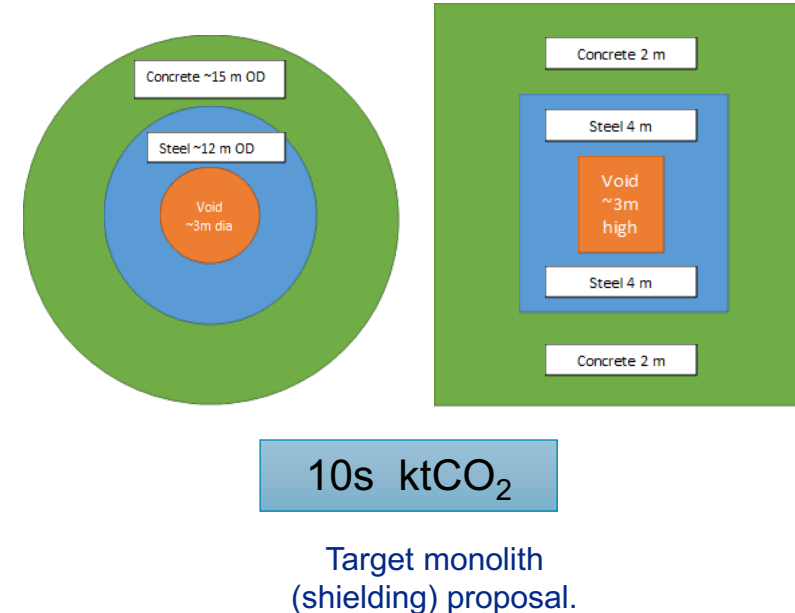


- Designs for ISIS-II are in progress and models will be updated when available.



# Targets

- TS1: water and H-decoupled moderators
- TS2: top pancake H, bottom H rods.
- Current design suggestions either
  - Target Station basically a copy of ISIS or
  - ~1 MW target station (similar to SNS STS).
- Important consideration here is the target material, radiation damage and replacement rate of the target.



# Instruments

- ISIS-II is proposed to host 26 – 40 instruments (by ~10 year mark).
- STFC recently succeeded in gaining funding for the Endeavour program at RAL. Endeavour instruments and ESS instruments are state-of-the-art and are not expected to change significantly in technology over the construction timescale of ISIS-II.
  - Therefore, these can be used as a model for instrument impacts.
- One model for neutron (HRPD-X) and one for muon (SuperMuSR) instruments due to differences in construction.
- Cherry-pick the more usual components.
- ISIS instrument and laboratory gas consumption each year recorded through gas canister orders used as a first estimate.
- How do we expect the data rates to change? How will ISIS-II data scale compare to, say, CERN/ESS?



# Ancillaries

- Such as Klystrons, power sources, etc.
- Are being modelled individually using information from suppliers where possible,
- Where not possible, estimations will be made using existing facilities (SNS, ESS, ...)
  
- Studies will be performed to determine optimal ancillaries in terms of environmental impact.
- These can then be considered in design stages.



# Construction: Concrete

One of the largest expected environmental impacts is of the use of concrete in construction of ISIS-II. At this stage in the analysis, it is expected that emissions of CO<sub>2</sub>e are expected to be of a similar order of magnitude of the power consumption of ISIS-II over its entire lifetime!

Thus efforts are ongoing to evaluate the potential for the use of more environmentally friendly materials.

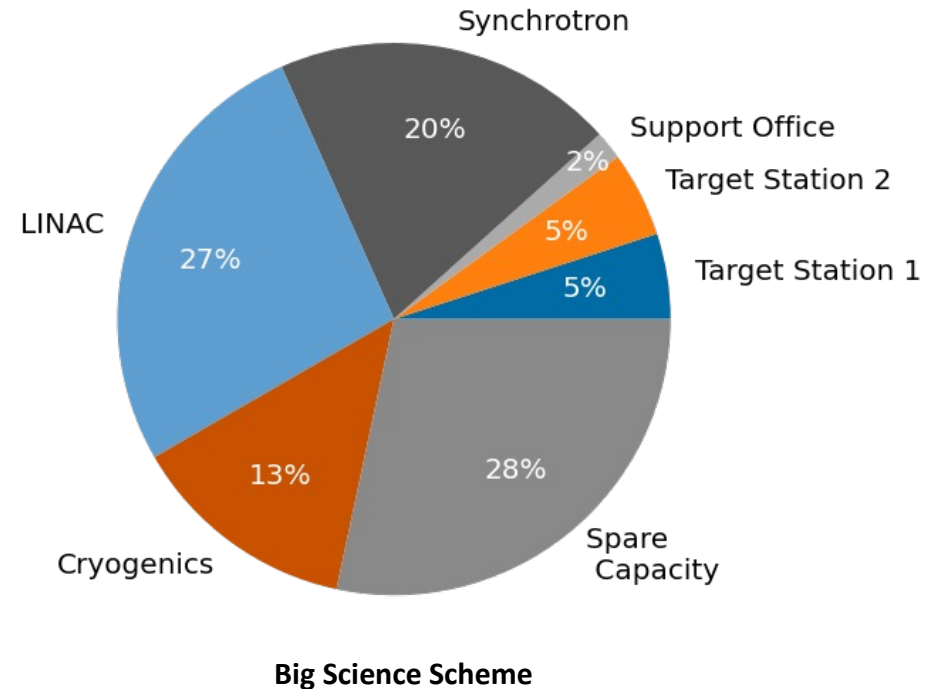




# Operation: Power

A first estimation of the emissions of CO<sub>2</sub>e due to the power consumption of ISIS-II over its lifetime.

Power	Big Science Scheme	
	[MVA]	Lifetime CO <sub>2</sub> e [tCO <sub>2</sub> e]
Target Station 1	1.5	30,156
Target Station 2	1.5	30,156
Support Office	0.5	10,052
Synchrotron	6	120,625
LINAC	8	160,834
Cryogenics	4	80,417
Spare Capacity	8.5	170,886
<b>TOTAL</b>	<b>30</b>	<b>603,126</b>



The power values are assumed to reflect the predicted beam on/off ratio of ISIS-II and present the 60-year operational lifetime CO<sub>2</sub>e impact of ISIS-II, including current predicted "decarbonization of the UK grid" estimates.

# Operation: Power (Computing)

The emissions of CO<sub>2</sub>e due to the power consumption and materials use of computing of ISIS-II over its lifetime is in the process of being modelled.

It is expected that the computing requirements compared to ISIS will be much larger.

Estimation work is ongoing, but it - as one of the largest power consumers in High Energy Physics - deserved a mention!



# Operation: Local travel

Using ISIS local transport data, a first “back of envelope” calculation is performed (i.e. high level of uncertainty)

## Assumptions:

- 2026 estimates of staff modes of travel and distance travelled,
- 2022 percentages of onsite staff per day,
- 2050 estimates of public transit decarbonisation, and guesstimate of 2050 car emissions.

A first estimation expects

~2 ktCO<sub>2</sub>

for the lifetime of ISIS-II.

ISIS and ISIS-II permanent staff predictions:

Now: ~ 580 staff

2024-28: ~ 640 staff

**2028-32: ~ 700 staff**

**2032-45: ~ 1050 staff**

**2045-2100: ~ 700 staff**

# Operation: User travel (national and international)

Using ISIS user transport data, a first “back of envelope” calculation is performed (i.e. high level of uncertainty)

Assumptions:

- 25% of users are international:  
Italy, The Netherlands, Sweden, Japan.

ISIS and ISIS-II user predictions:  
Now: ~ 3500 visitors per annum  
**2040+: ~3500 visitors per annum**

A first estimation expects:

~2.4 ktCO<sub>2</sub>

Emitted by national users  
through travel

~2.2 ktCO<sub>2</sub>

Emitted by international  
users through travel



# Decommissioning

- ISIS-II decommissioning 2100 – 2170 (decay storage limit of 70 years).
- Estimation of the radioactive waste at ISIS-II will be modelled using:
  - the ISIS radioactive waste and disposal records,
  - Plans for ISIS decommissioning (2045-2090)
  - expected radioactive waste at ISIS-II,
  - other facilities of higher beam energy's estimations of waste (ESS).
- Highly dependent on country.



# A first look at specific areas of environmental impact of ISIS-II

Area	Estimated carbon emissions from power consumption [ktCO <sub>2</sub> e]	Estimated embodied carbon from buildings [ktCO <sub>2</sub> e]	Estimated carbon emissions from tunnelling [ktCO <sub>2</sub> e]	Estimated carbon emissions from shielding materials [ktCO <sub>2</sub> e]
Target Station 1	30			~15
Target Station 2	30			~15
Support Office	10			-
Synchrotron	120			~10
LINAC	160		~10	~40
Cryogenics	80			-
Spare Capacity	170			-
Other (inc. support hall, EPBs)	-			~150
<b>TOTAL</b>	<b>~600</b>	<b>~100</b>	<b>TBC + ~10</b>	<b>~230</b>

NB: More studies ongoing and to come!



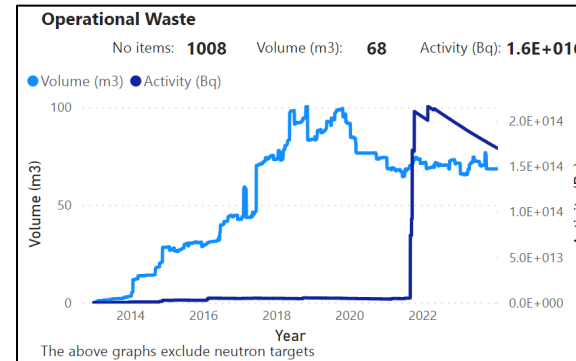
# Overall environmental impact of ISIS-II

Costs				
	Quantity	Unit	£/rate	£ Total
<b>Demolition and Site Clearance</b>				
Site strip and levelling	151,700	m2	30.0	4,550,000
Disposal	151,700	m2	50.0	7,590,000
Mounding to new structure	53,550	m2	90.0	4,820,000
Sub-total	151,700		111.8	16,960,000
<b>Linac and transfer tunnels</b>				
Linac Tunnel	18,455	m2	6,935.5	127,995,000
Beam Transfer	7,470	m2	13,332.3	99,592,300
MEP - Linac	18,455	m2	1,664.5	30,717,690
Sub-total	G/A	18,455	13,996.5	258,304,990
<b>Synchrotron</b>				
Synchrotron	9,850	m2	14,999.3	147,742,800
MEP - Synchrotron	9,850	m2	1,263.3	12,443,629
Sub-total		9,850	16,262.6	160,186,429

Construction

Element	Electrical Allowances [MVA]	
	Big Science Scheme	180 MeV Scheme
Target Station 1	1.5	1.5
Target Station 2	1.5	N/A
Support office	0.5	N/A
Synchrotron	6	As existing
LINAC	5	2
Cryogenics	4	2
Spare Capacity	3	1
<b>Total</b>	<b>24.5</b>	<b>6</b>

Operation

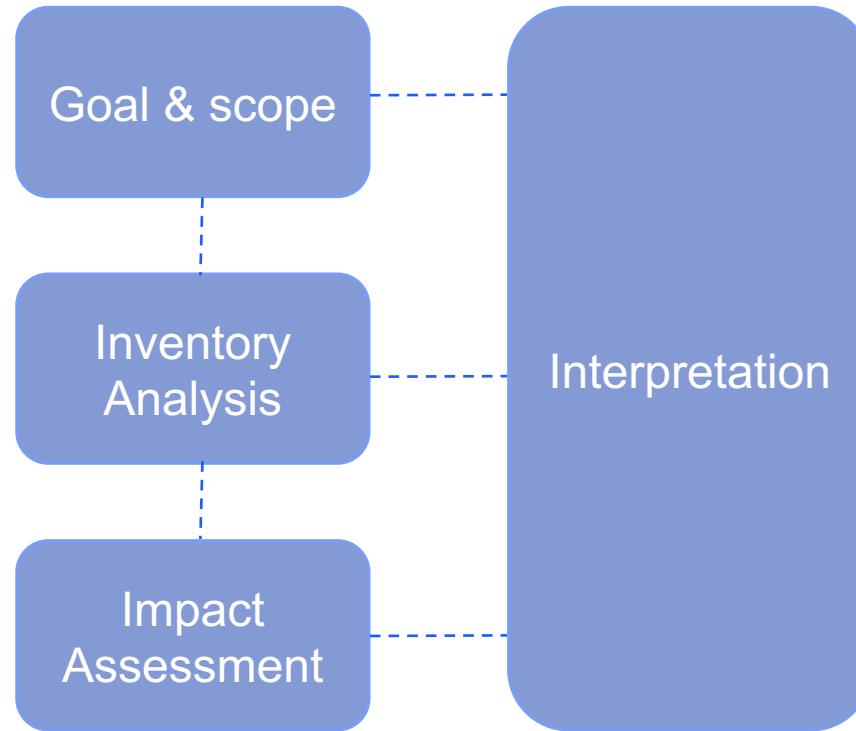


Decommissioning

What's next?

# Life Cycle Assessment of ISIS-II

Life Cycle Assessment/Analysis (LCA):



LCA steps.





# Goal & Scope

## Goal

- To evaluate and inform the design of ISIS-II with a comparison of the options available for the compression rings of ISIS-II.

## Scope

- The 4 ring design options of ISIS-II:
  - **RCS (low energy LINAC)**
  - FFA (low energy LINAC)
  - **AR (full energy LINAC)**
  - Fall back option: 180 MeV LINAC upgrade to ISIS
- Initially CO<sub>2</sub>e is used as assessment parameter but other environmental impacts will not be ignored and not deemed negligible for the comparison.
- Currently the functional unit is "ISIS-II", with the view to investigate updating this in the future to, e.g., "user hours".



# Inventory Analysis

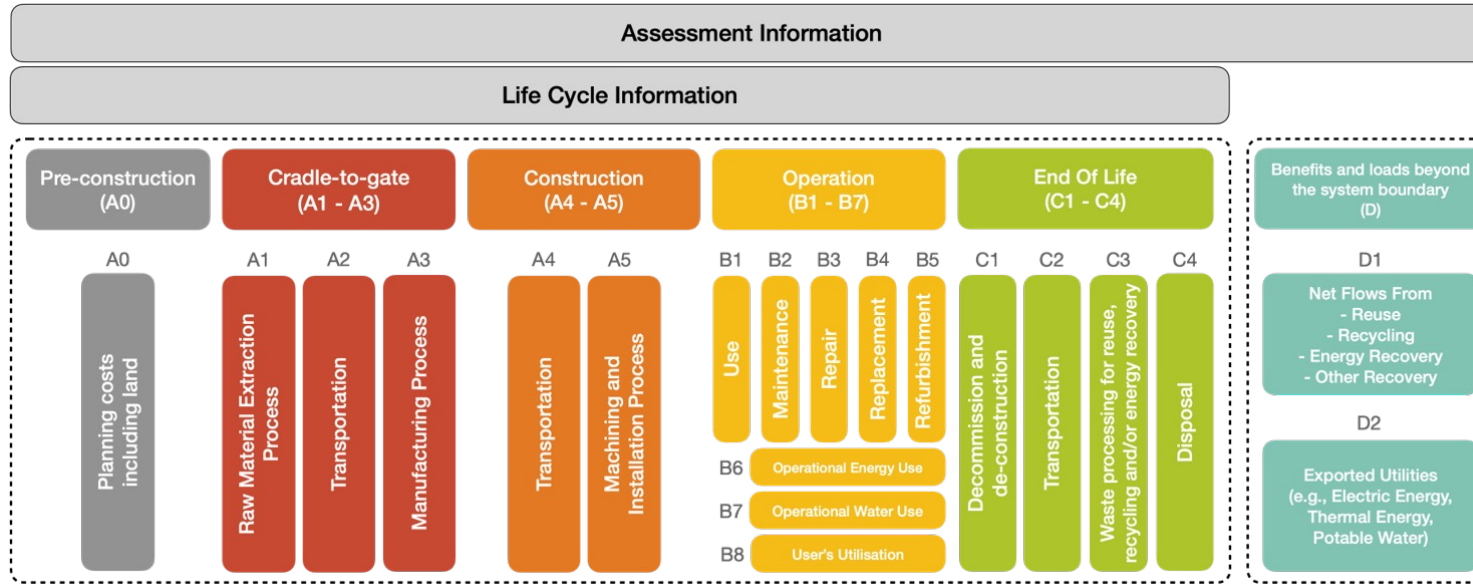
Data collection and quality control:

- **Construction**
  - Facility
  - Machine
  - Shielding
  - Computing
  - Location
- **Operation/Active life**
  - Energy consumption
  - Resource consumption inc. leakage
  - Failure likelihoods/risks inc. replacement/repair
- **Decommissioning**
  - Storage of radioactive materials

**Input**  
(resources, materials, semi-products, products)  
vs.  
**Output**  
(emissions, waste, valuable products)



# Impact Assessment



BS EN 17472:2022

- A. Construction
- B. Operation
- C. Decommissioning

- Following the EN 17472:2022 standard as a basis.
- Using the ReCiPE:2016 Midpoint (H) Life Cycle Impact Assessment Method.
- Using openLCA with the Idemat database (currently, fluid, incomplete database for study)
  - One good outcome of this: naturally creates a database with key particle accelerator components such as magnets.



# Summary and Conclusion

- Understanding and reducing the environmental impact of fundamental research is necessary.
- ISIS-II is the next proposed upgrade to the ISIS Neutron and Muon Source facility in the UK.
- To evaluate the environmental impact of ISIS-II, an impact analysis is well underway.
- To inform the design options for ISIS-II and the next funding bid, a Life Cycle Assessment will be performed.

Thank you for your attention,  
questions welcome!

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ISIS Neutron and  
Muon Source

 [www.isis.stfc.ac.uk](http://www.isis.stfc.ac.uk)

  [@isisneutronmuon](https://www.instagram.com/isisneutronmuon)

 [uk.linkedin.com/showcase/isis-neutron-and-muon-source](https://uk.linkedin.com/showcase/isis-neutron-and-muon-source)

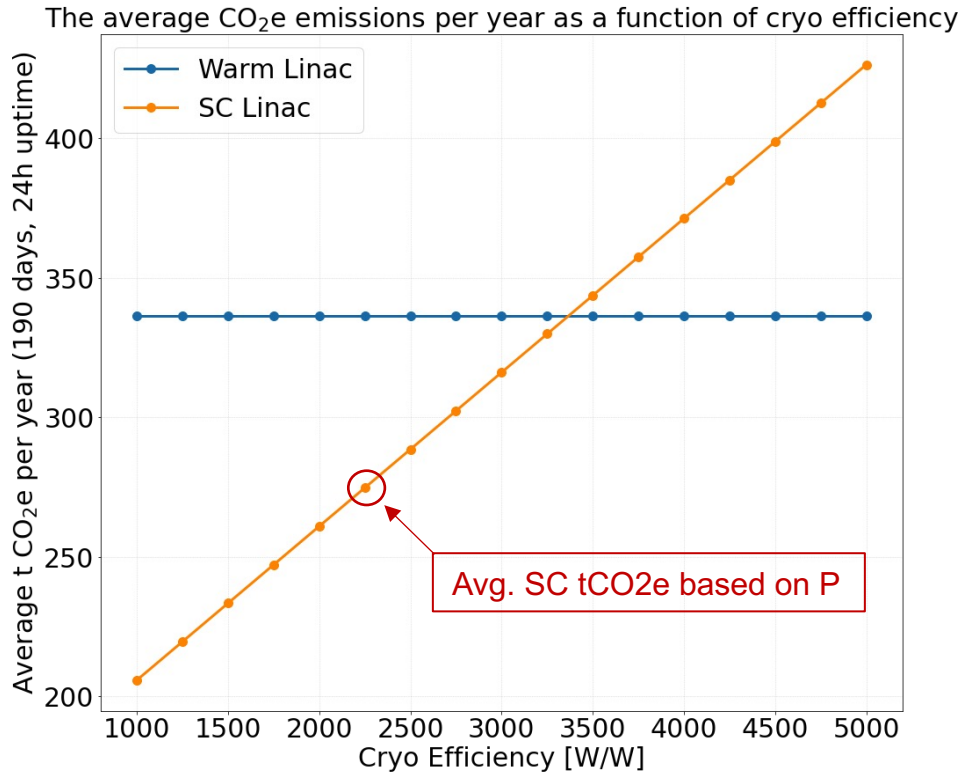
 [www.adams-institute.ac.uk](http://www.adams-institute.ac.uk)

 [www.physics.ox.ac.uk](http://www.physics.ox.ac.uk)

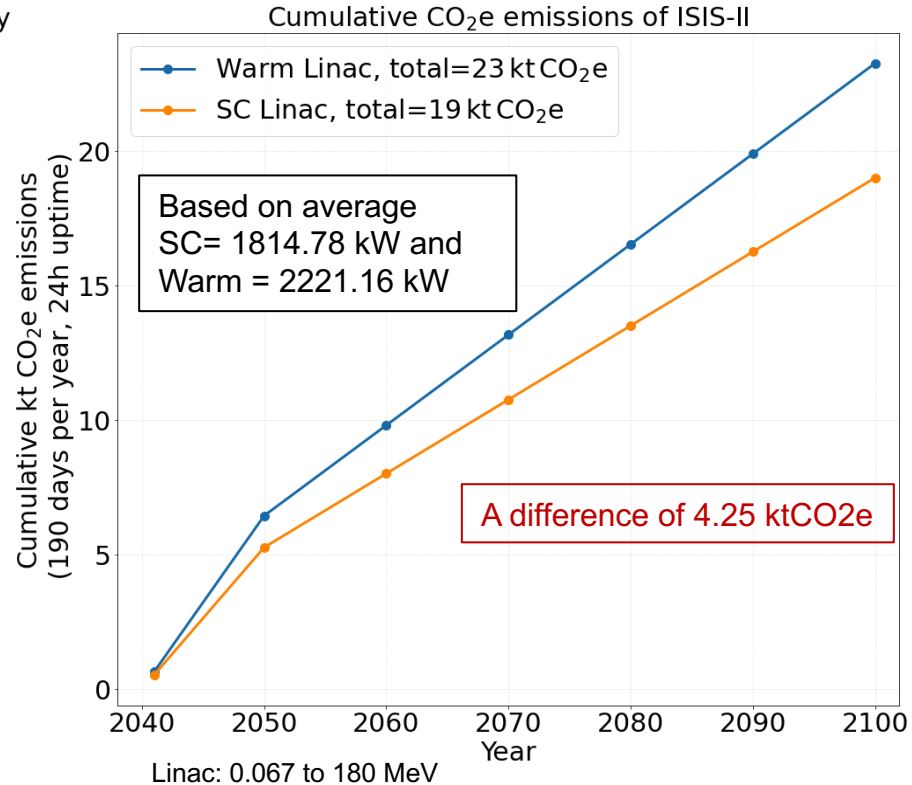


# Operation: a comparison of warm LINAC and SC LINAC

(From A. Letchford's efforts)



Comparison of warm and SC LINAC as a function of cryo efficiency  
(using 2050 energy CO<sub>2</sub>e emissions per kWh)



Cumulative CO<sub>2</sub>e emissions with comparison of SC vs. warm LINAC using total wall plug power (note kt CO<sub>2</sub>e)

Year	CO <sub>2</sub> emissions [t CO <sub>2</sub> /kWh]
2020	$1.415 \times 10^{-4}$
2030	$8.51 \times 10^{-5}$
2040	$6.36 \times 10^{-5}$
2050	$3.32 \times 10^{-5}$

# Decommission: Radiation

Would the use of Zepto-magnets have an increased radiation impact due to the large use of Neodymium?

- Perhaps not a bad as originally feared.
- Ability to recycle (and the corresponding decay storage time needed) will be sensitive to the Co-60 activity with a half-life of ~5 years, just as it is with conventional electromagnets.

NB: The only way to accurately know what will form in a magnet is to model it properly with activation codes.

