

## The European Spallation Source

**LoKI Early Science Workshop** 

6<sup>th</sup> September 2024, Copenhagen

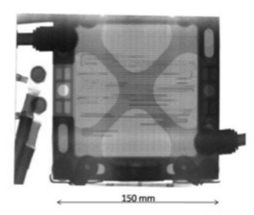
PRESENTED BY ANDREW JACKSON
HEAD - LARGE SCALE STRUCTURES DIVISION

## Why Neutrons?

#### Neutrons have special properties ...

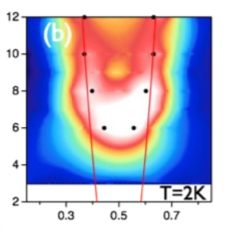


## Charge neutral **Deeply penetrating**



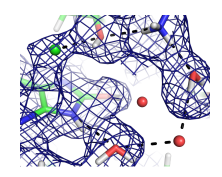
Hydrogen and water distribution in fuel cells

## Magnetic moment (spin) **Probe of magnetism**



Understanding supercondutors

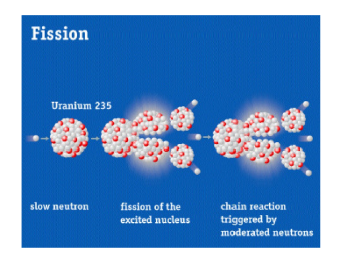
# Nuclear scattering Sensitive to light elements and isotopes



Understanding drug binding and enzyme action

### Production of neutrons





Fission of uranium in nuclear reactor

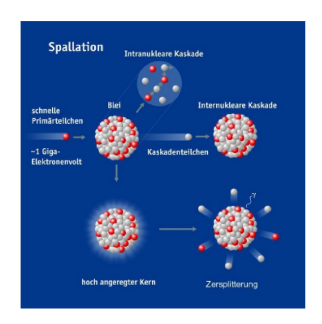
2-3 neutrons per process





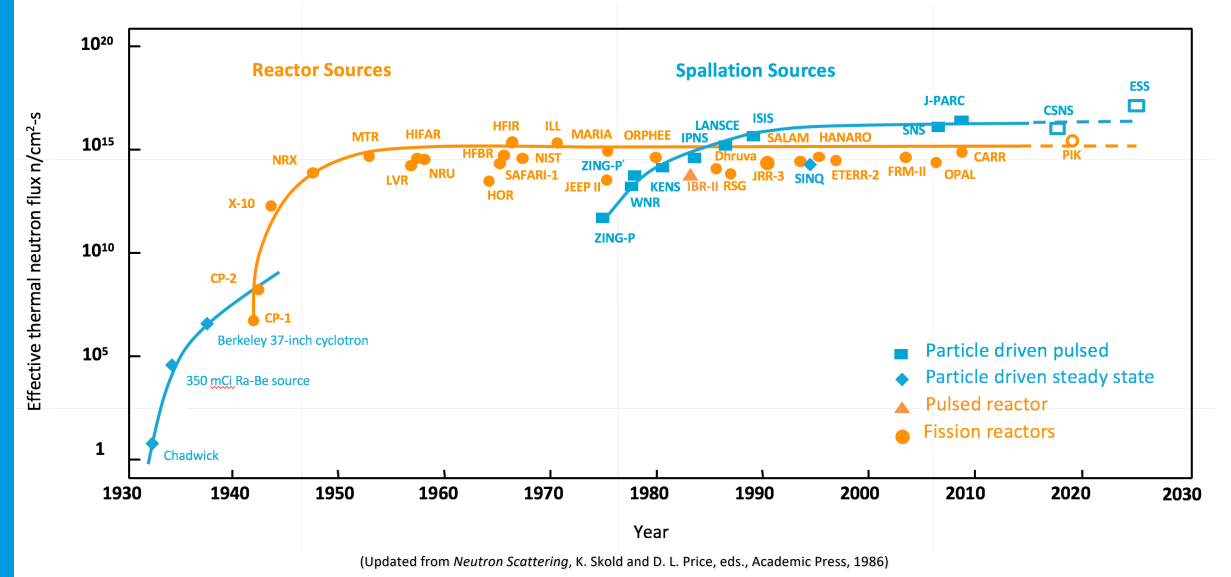
Spallation on target using proton accelerator

30+ neutrons per process



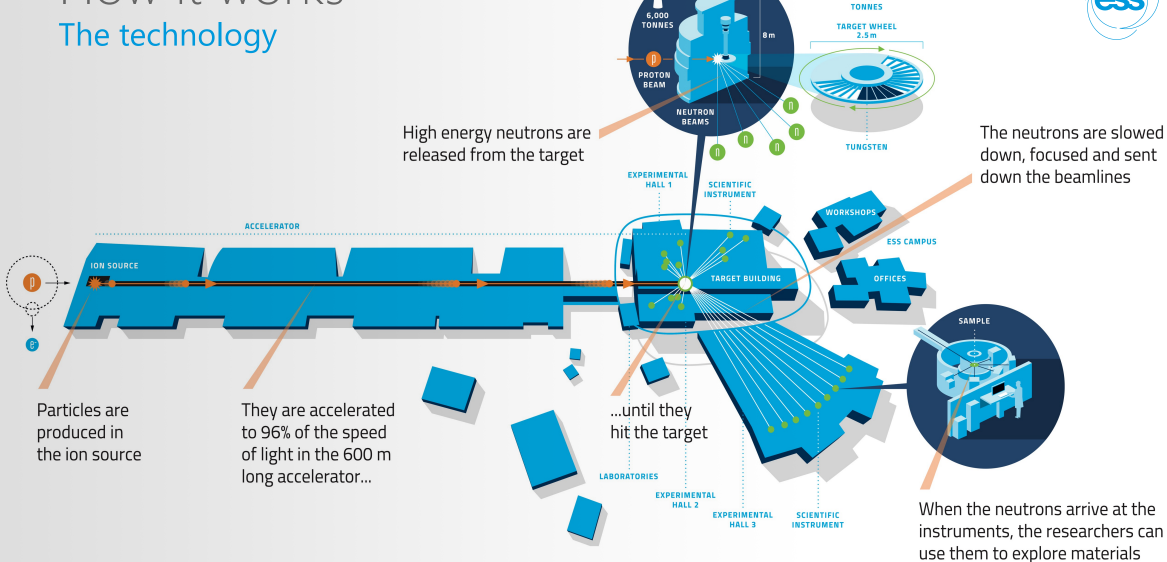
## Neutron Source Brightness





# How it works





MONOLITH

down to an atomic level

## High Power 5MW Proton Accelerator



The ESS accelerator was designed and is built by a collaboration of 23 institutes and universities in Europe

More then 50% of the total budget is delivered as In-kind with most systems being IK deliveries. The main exceptions are the cryo plants, the 704 MHz klystrons and modulators.

ESS accelerator division is responsible for functional requirements, coordination of work, installation including infrastructure, testing & commissioning and operation.

The linac shall in the full scope deliver 5 MW at 2 GeV, 14 Hz with 2.86 ms long pulses

For Beam on Dump and Ready for Beam on target the accelerator will operate at **572 MeV able to put 1.4 MW on the target with nominal duty-cycle.** Planned with the medium beta elliptical section, but two high beta will be used to compensate for medium beta cavities needing reprocessing

For End-Of-Construction in 2027, an additional cryomodules will be installed and powered enabling operation at **2 MW**, **870 MeV with nominal duty cycle** 

The remaining cryomodules will be installed in the tunnel during shutdowns but not powered with RF. Control and operation of e.g. tuners and cryogenics will be available for all cryomodules.

# Target Wheel







## Getting the right energy

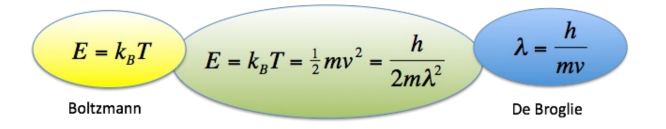
The neutrons generated must often be **moderated** to lower their energy (increase their wavelength) before they are used in scattering experiments

Moderation at reactor : water, liquid hydrogen or liquid deuterium

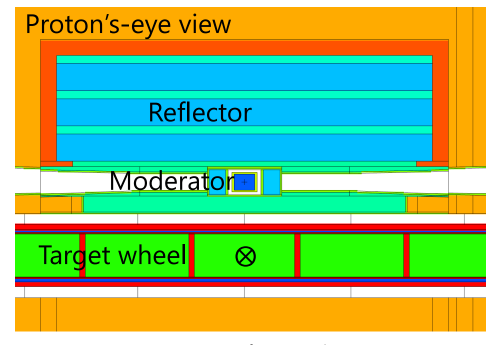
Moderation at spallation source : water, liquid hydrogen or solid methane





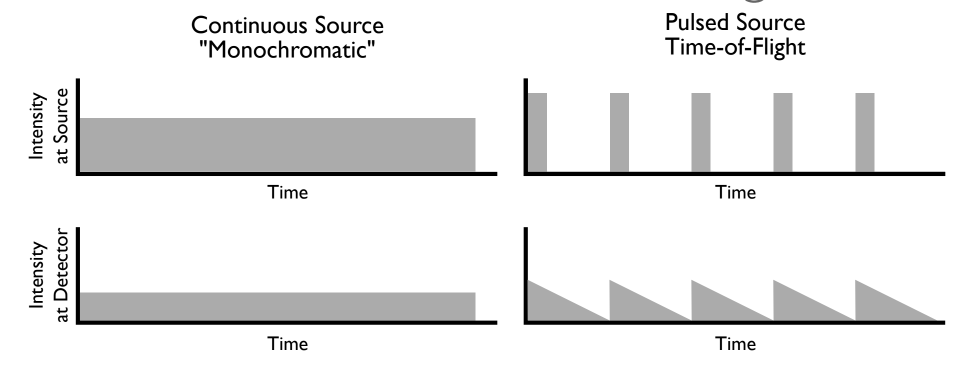


Source	Energy	Temperature	Wavelength
cold	0.1-10	1-120	30-3
thermal	5-100	60-1000	4-1
hot	100-500	1000-6000	1-0.4



## "Monochromatic" vs Time-of-Flight





Some of the neutrons all of the time

All of the neutrons some of the time

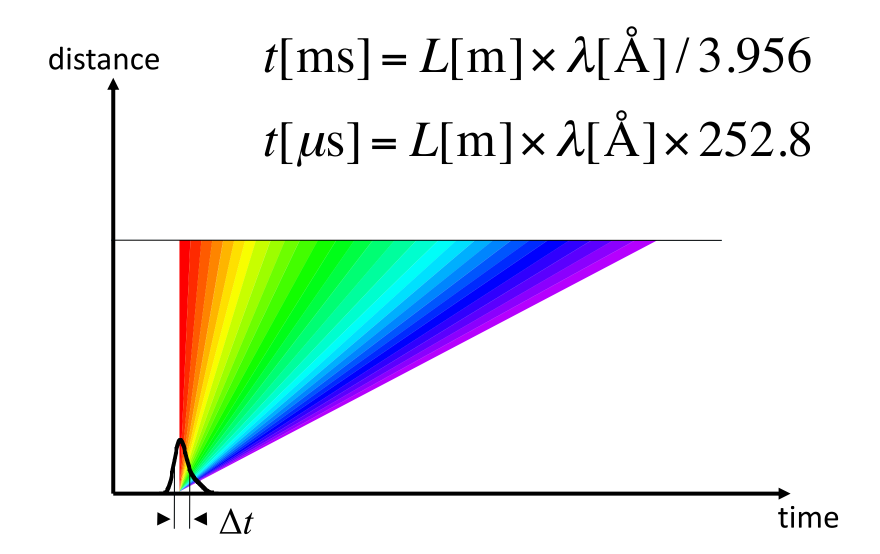
$$Q = \frac{4\pi}{\lambda} sin\theta$$

Varying angle to access different Q values

Varying angle and wavelength to access different Q values

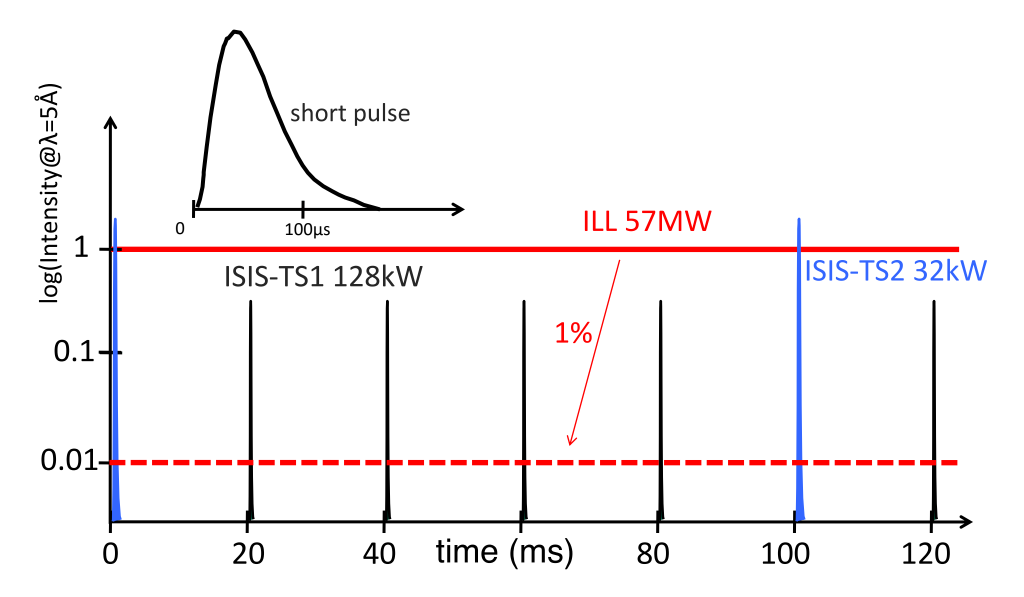
## The Time-of-Flight (TOF) Method





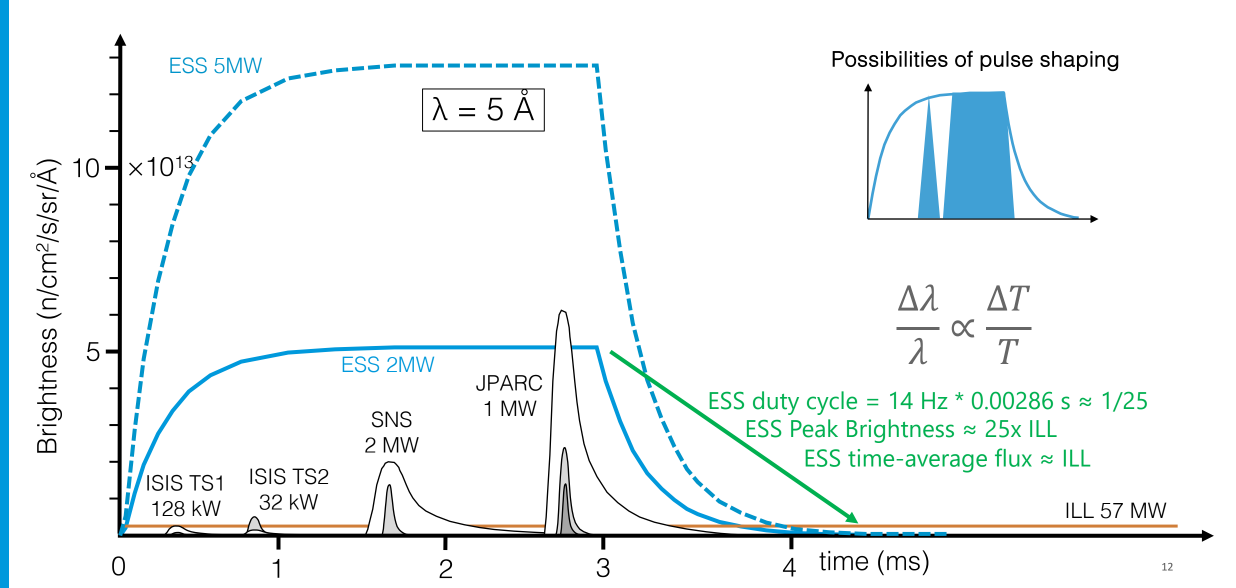
## Pulsed source time structures ( $\lambda = 5\text{\AA}$ )





## Long-pulse Performance and Flexibility

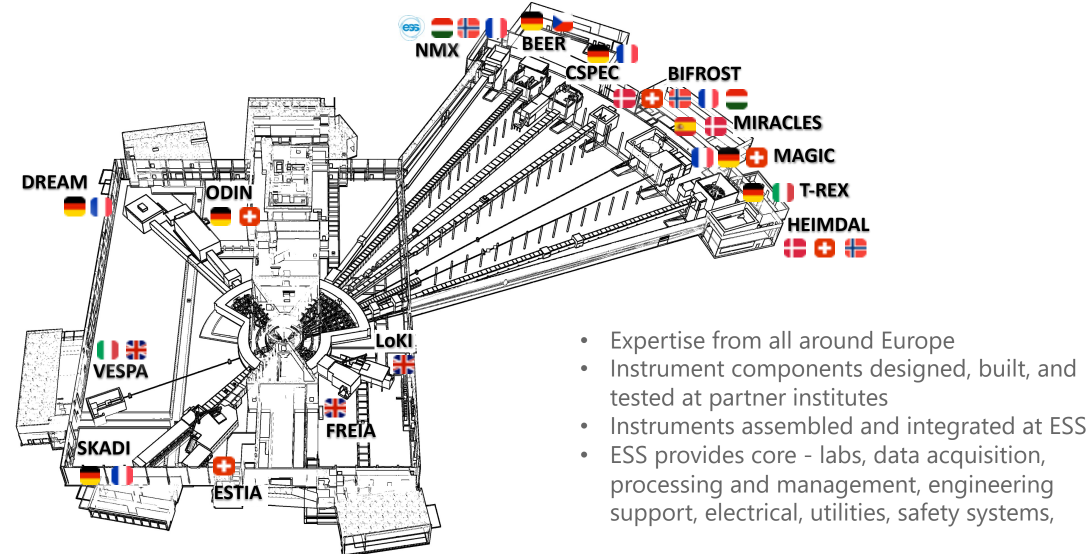




### Neutron Science Instruments at ESS

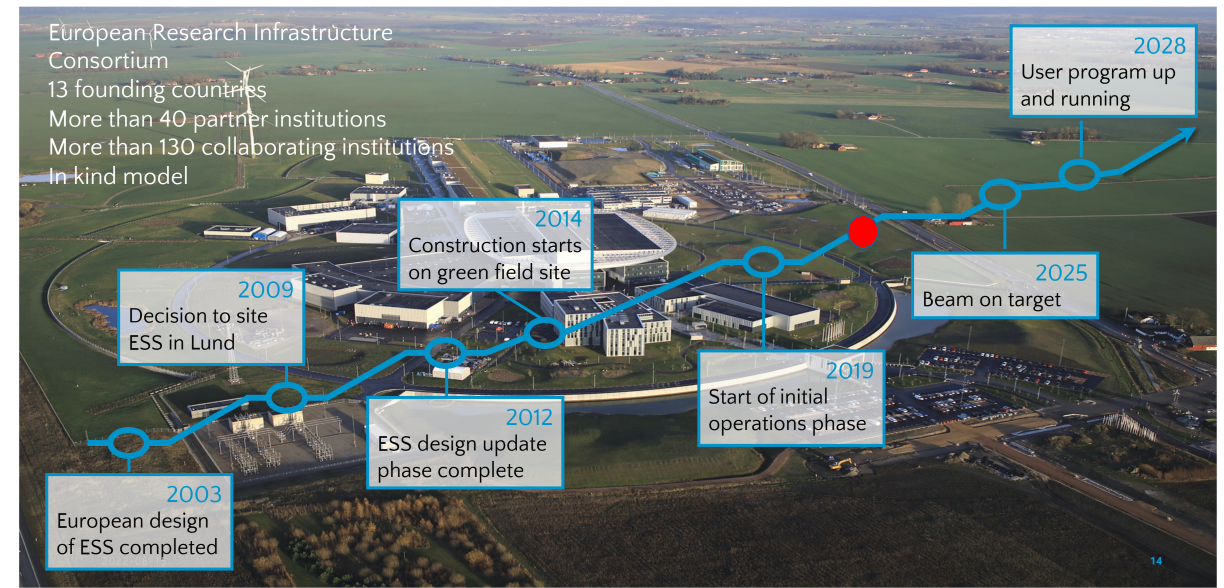


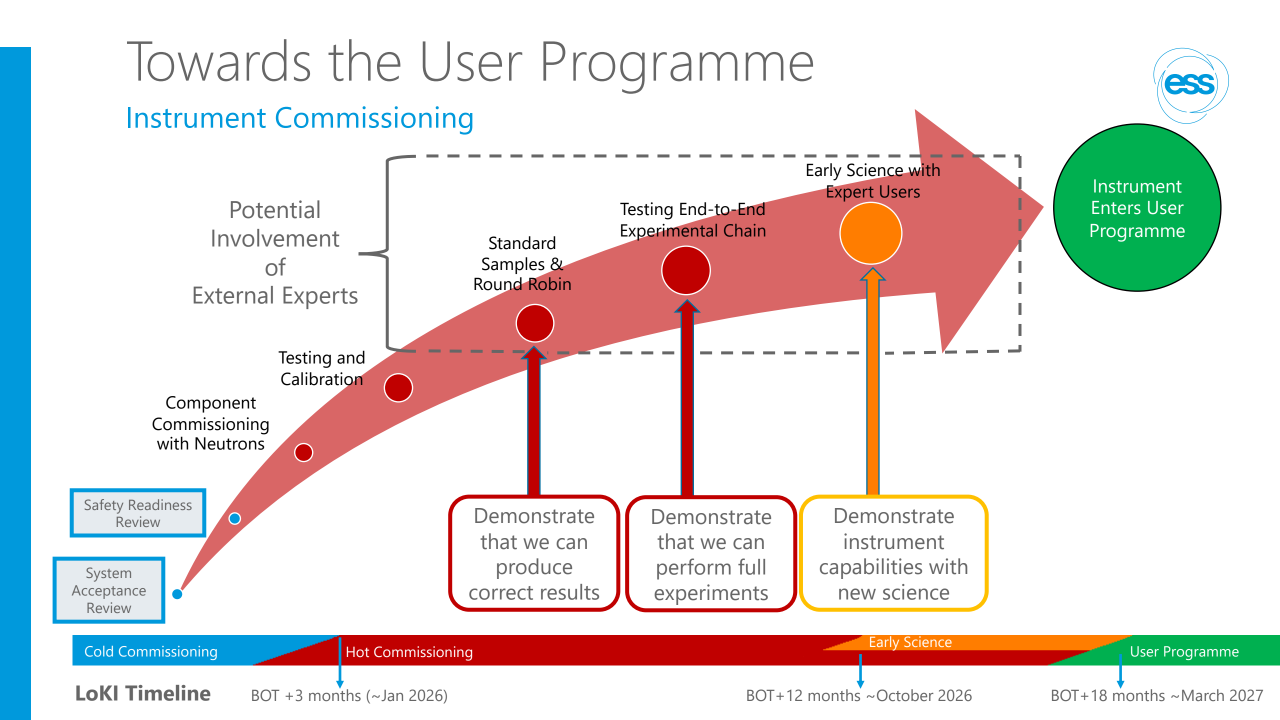
1 Imaging, 2 SANS, 2 Reflectometers, 5 Spectrometers, 5 Diffractometers, 1 Test Beamline



## The ESS journey







## ESS Ramp up

Assuming BOT July 2025

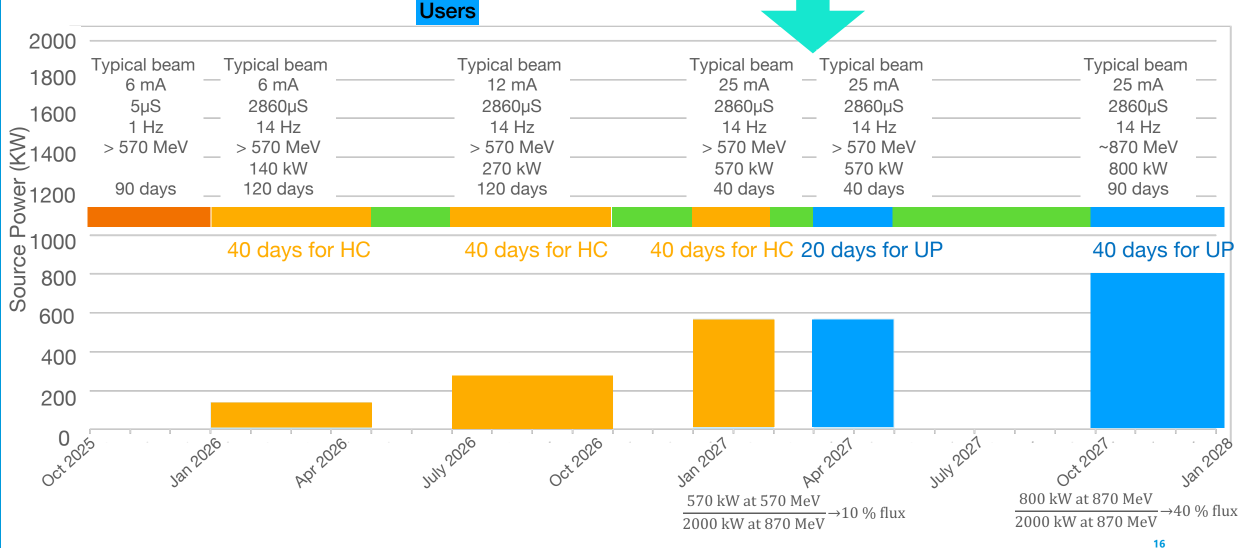
Accelerator commissioning & TBL

Hot commissioning

**Shutdown** 

First users 18 months after BOT





## Summary



LoKI is expected to be ready for early science commissioning experiments in late 2026 and user programme access in early 2027

Now is time to think about what experiments might be done and begin collaborations and sample preparation and characterisation

I look forward to hearing the ideas today!

2024-09-05 PRESENTATION TITLE/FOOTER 17