


The PSI campus

 **5232** is the unique postal code of PSI.

342,000 m² is the total area of PSI, which corresponds to 48 football fields.

150,000 m² is the area of all rooms and corridors.

1,000 is the total number of laboratory rooms. **900** is the total number of offices.

 **17,500** IT devices are on the network (computers, laptops, laboratory computers, controls for systems, etc.).

 **605** WLAN access points

 **3,548** telephones

456 metres is the circumference of the SLS building.



120 buildings stand on the PSI campus.

75 m is the height of the tallest object at PSI: an exhaust chimney. At the very top is a nesting box for kestrels, used by one breeding pair every year.

 **35%** of the vehicles in PSI's own fleet are electric.

 **48** charging stations for electric cars are available at PSI.

 Swiss Research Infrastructure for Particle Physics CHRISP and Swiss Muon Source μ S

Proton accelerator

190 m is the length of the bridge between PSI East and West.

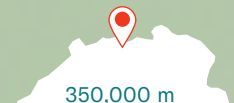
950 lunches are served, on average, per working day.

72 litres of coffee are served daily at PSI. Annually that corresponds to 18,000 litres of coffee, nearly enough to fill the mangrove aquarium of the Bern Zoo.

41,000 hours per year are spent cleaning the buildings.

740 metres is the length of the longest and largest building at PSI: SwissFEL.

93,500 cubic metres is the volume of SwissFEL. That corresponds to around 120 single-family houses.

 **350,000 m** of copper cable and **600,000 m** of fibre-optic links have been laid at the X-ray free-electron laser SwissFEL; that is longer than the east-west extent of Switzerland.

How do the employees get to PSI?

