**General guidelines:**

* Please include the acronym ‘PCS’ for Protein Crystal Screening and the endstation name (Alvra or Cristallina-MX) at the front of the proposal title.
* Please refer to the call for proposals page to ensure the available beamline parameters are appropriate for your experiment.
* Along with your experimental goals, please clearly state at least one of the following in section A “Goals of the Experiment”:
  + The project requires diffraction data from crystals that are too small and/or radiation sensitive to be measured at a synchrotron source.
  + In the future, the project aims to collect time-resolved diffraction data using fixed targets on the nanosecond to millisecond time-scale (Cristallina-MX applications).
  + In the future, the project aims to collect time-resolved diffraction data using an HVE on the femtosecond to millisecond time-scale (Alvra applications).
* In section C, please include a representative image of protein crystals with a scale bar as well as any available information about the unit cell dimensions, symmetry and diffraction quality of the crystals. The results from previous screening attempts can also be included here.
* The total length of the proposal is 1 page of A4. Longer documents will not be accepted.
* Please choose a font size not smaller than 12pt, recommended fonts are Arial/Helvetica/Symbol.
* Figures/Images should be included into this document - no separate upload.
* As minimal page-margins please use: 1.5cm on top/bottom, 2cm on left/right.
* The maximum file size for the uploaded file accepted by DUO is 4MB.
* As courtesy to the PRC referees please adhere to the structure below:

**A) Goal of the experiment**

... text ...

**B) Background**

... text ...

**C) Sample information**

... text ...

**D) References relevant to the experiment description**

... text ...