# Proprietary Time-Designated Proposals Inquiry Form

**[Spokesperson]**

 Name:

 Affiliation:

 Division/Department:

 Email:

 Tel:

**1. Beamline:**

**2. Measurement method:**

e.g. X-ray Imaging, XAFS, Powder diffraction, Small angle X-ray scattering, Structural Characterization of thin film by X-ray diffraction and X-ray reflectivity measurement, Hard X-ray Photoemission Spectroscopy etc.

**3. Number of Required Beamtime: e.g. 1 hour, 2 shifts, etc.**

**4. Desired Period of Measurement:**

e.g. Monday, July 1, 2019 - Friday, July 26, 2019, October, 20xx, etc.

**5. Information you want to know:**

e.g. crystal structure, local structure, valence, 3D imaging, etc.

Please fill in below for the hour-based use proposal program.

**6. Title of Experiment:**

**7. Experiment Title for Public Announcement:**

**8. Attendance**

8.1 Basically we ask your attendance at the research on-site. Wish to attend the measurement sessions?

- Yes

 - No

8.2 Has the person wishing to attend the sessions completed the SPring-8 Radiation Worker Registration for the fiscal year?

 - Yes

 - No

**9. Details of Samples:**

Information in this section is used for technical review; so please be as specific as possible.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name ofSubstance\*1 | Shape\*2 | Quantity\*3 | Hazards\*4 | Handling/DisposalMethod\*5 |
|  |  |  |  |  |

 \*1: Enter the composition as well. Avoid abbreviations.

 e.g. Sr0.9La0.1TiO3, 1wt%Pt/Al2O3, FeNi (20 nm) / Au (5 nm) / MgO\_substrate, etc.

 In the case of thin films, also specify the film composition and substrate size.

 \*2: Specify the type of container and form of sample.

 e.g. pellet (amorphous powder), aluminum bottle (solution), plate (polycrystalline thin film), etc.

 \*3: Use appropriate units. (e.g. 100 mg × 10 pieces, 1 g × 5 sheets, etc.)

 \*4: e.g. poison, deadly poison, organic solvent, specified chemical substances, toxic, burnable, harmless, etc.

 \*5: e.g. sealed in a plastic bag, etc.

**10. Comments/Special Instructions**