**WP7:** **Integration (Results) into Industrial Solutions**

From the top level ”Work Packages” link there should a button “Work Packages” that has a menu that folds out when you click it with each of the WP names (i.e. not the numbers, but the brief names, e.g. Fast Reactive Tuners, Low Level RF, 4K cavities, Coupler etc. From this menu, you link to each of the individual WP descriptions, where the key elements are:

• Capture the overall objective of the WP in one paragraph (meta-level text that is understandable after reading the introduction).

**The aim of the Integration into Industrial Solutions WP is involving companies at the early stage of the research activities encouraging the industrialization of the iSAS technologies and supporting the design of the new cryomodule. The Industry Board (IB) is the organism defined within the working package, and it is deputed for supervising the KT actions and to take decision in order to facilitate this process. Moreover, the WP leader and the IB are focused on developing business opportunities and attracting new industrial partners into iSAS project.**

• Capture the theme of each of the tasks in one phrase (similar to the “tasks” listed per WP in the original proposal, i.e. more detailed compared to the introduction for an expert audience)

**1: Coordinate the iSAS industry website and organize the iSAS industrial workshops**

**2: Promote direct relations between Institutions and industries to stimulate creation of new shared IPs**

**3: Create new Business opportunities and disseminate the developed iSAS technologies**

• List the actions involved per sub-objective (similar to the bulleted tasks in the original proposal, also for an expert audience)

**1: Coordinate the iSAS industry website and organize the iSAS industrial workshops:**

* **Coordinate activities among Institutions and Industries.**
* **Realize a dedicated iSAS webpage focused on the industrial aspects.**
* **Organize the iSAS industrial workshops opened to new the industrial partners.**

**2: Promote direct relations between Institutions and industries to stimulate creation of new shared IPs:**

* **Establish and coordinate the activities of the iSAS Industry Board (IB).**
* **Involve companies from the earliest stages of R&D.**
* **Promote Knowledge Transfer to industry to stimulate creation of new shared IPs.**

**3: Create new Business opportunities and disseminate the developed iSAS technologies:**

* **Disseminate the iSAS technologies already developed.**
* **Create the iSAS project repository.**
* **Create new business opportunities, spin-offs, etc.**

• One attractive key picture or plot, e.g. picture of an FE-FRT, of a 4.5K Cavity

**To do (general one or specific for accelerators?)**

• list the institutes involved

**INFN, CNRS**

• list the contacts, i.e. the convener and deputy (including stating their affiliation)

**Oscar Azzolini (INFN)** [**azzolini@infn.it**](mailto:azzolini@infn.it)

**Giorgio Keppel (INFN)** [**keppel@infn.it**](mailto:keppel@infn.it)

**Adèle de Valera (CNRS)** [**adele.de-valera@ijclab.in2p3.fr**](mailto:adele.de-valera@ijclab.in2p3.fr)

Details on the workpackages updated as iSAS evolves . . . Presumably text

input from the WP leaders, explaining the goals, main successes . .

**The IB has been defined and it is working**

**The Industrial Workshop of the annual meeting at LNL in 2025 is under definition**