Authorisation to use and apply:

**INTERPOS**

at the _______________________________________________ (insert association name)

The INTERPOS modules are developed at the Swiss Plasma Center, Ecole Polytechnique Fédérale de Lausanne (SPC/EPFL), Switzerland.

INTERPOS is a versatile set of interpolation routines including cubic splines with tension, for which different boundary conditions and error bars can be specified.

The undersigned has received a copy of the INTERPOS modules, including their source codes, under the conditions that:

1. The code does not change its name even if modified.

2. The undersigned agrees with the contributor license agreement (CLA), see [CLA_individual_INTERPOS.md](https://example.com)/[CLA_organization_INTERPOS.md](https://example.com) (v2.2) for details, also in the git repository license subfolder. Modifications of the codes that are developed and made available to the SPC are granting the right to EPFL to make these modifications available on an “as is” basis to all other holders of an agreed usage of INTERPOS.

3. Results produced with the original or the modified versions of INTERPOS should appropriately reference the original publications:

   O. Sauter, SPC-EPFL, private communication (*a publication is under development*)

4. INTERPOS nor their progeny may be transferred or made available to other research groups without the written authorisation from the SPC.

Responsible person

Name: __________________________________

email: __________________________________

_______________________ _______________________
Place and Date Signature

*Code_transfer_INTERPOS, version August 2023*