The Organisation ….

represented by … and …

considering that

* the Organisation wishes to connect its authentication system to the RCauth Pilot ICA service in order for its users to obtain PKI certificates and forwarded authentication service,
* the RCauth Pilot ICA service needs a documented and verifiable relationship to be in place between itself (the issuing authority), and the provider of connected federated identity management services that are responsible for identifier assignment,
* the RCauth service collects information to fulfil its requirements with respect to its accredited Certification Policy and Practice Statement by way of information provided by the Organisation via its identity management systems

agrees to comply with the requirements that the Certification Policy and Practice Statement of the RCauth Pilot ICA ([www.rcauth.eu/policy](http://www.rcauth.eu/policy)) places upon acceptable authentication sources, in particular with respect to the non-reassignment of at least one designated identifier as specified in the REFEDS R&S entity category definition, compliance with the MACEDIR specification of ePUID and ePTID, and with respect to management of and cooperation in incident response, materially equivalent to Sirtfi v1.0 ([www.refeds.org/SIRTFI](http://www.refeds.org/SIRTFI)). It shall register meta-data in a trust service (eduGAIN or RE:EP).

The registered entityID of the organisation IdP is: … (URL)

The registered colloquial name of the organisation is: … (orgDisplayName)

The unique non-reassigned attribute is: … (preferably ePPN)

The security incident response contact is: … (CSIRT mail address), … (CSIRT phone number)

The CSIRT PGP key is: …

Released name attributes: 🗆 displayName 🗆 givenName & sn 🗆 commonName

Eligible entities identified by: 🗆 ePEntitlement: ….

 🗆 ePAffiliation: … 🗆 ePScopedAffiliation: …

 🗆 ePAssurance, AuthnContextClassRef: …

Done by the representative of the Organisation:

Name:

Title:

Date & Place:

Signature:

**Document Revision Information**

Document Version 02

Last Modified 2016-04-15