



cern.ch/knowledgetransfer

R&D Licensing of the Scalable Readout System Technology

Objective

The main goal is to make this technology available for R&D institutes all around the world under some specific conditions



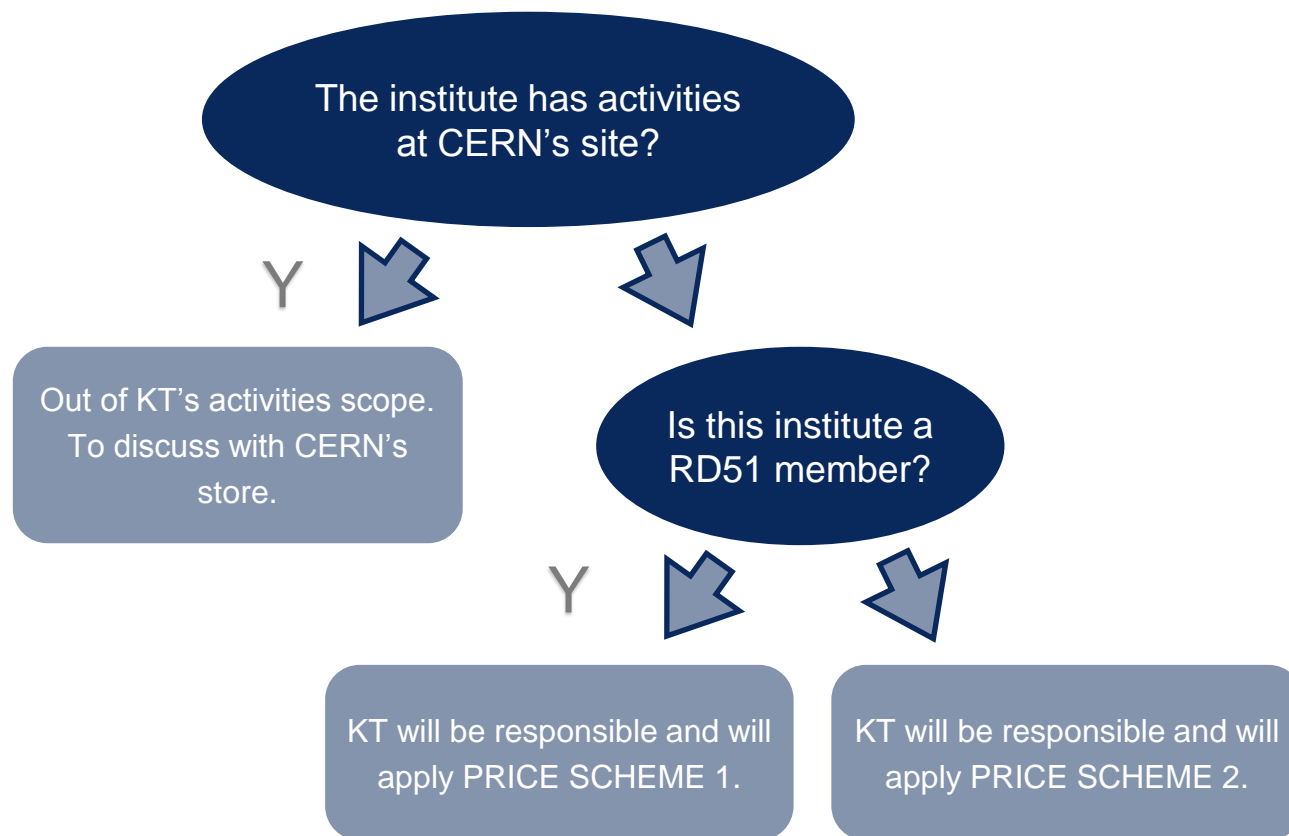
R&D Licensing of the Scalable Readout System Technology

Criteria

- The location of intended use of the SRS Components by the requesting institute;
- The membership status of the requesting institute in the RD51 Collaboration.



SRS Schema



SRS Pricing Conditions

- PRICE SCHEME 1

The CERN store price, without any overhead, will be applied.

- PRICE SCHEME 2

CERN will apply 20% of overheads on the CERN store price, per component. This overhead will be redistributed according to the following rules:

- i. 50% to the RD51 team account.
- ii. 50% to the owner(s) of the licensed technologies * .

** In the event the licensed technologies were developed under KN2288, the following share of revenues will apply:*

- 10% - UPV Valencia, Spain
- 10% - IFIN-HH, Romania
- 80% - CERN - European Organization for Nuclear Research, Switzerland



SRS Procedure

1. The Knowledge Transfer Officer (KTO) shall collect the following information from the requesting institute:
 - a. The context of use and future application of the SRS Components,
 - b. Name of the authorised signatory of the requesting institute.
 - c. For some components (rad hard APV chips), an additional letter of compliance might be needed.

2. The KTO will explain the license procedure, the main terms and restrictions:
 - a. No military applications;
 - b. All prices quoted by CERN are net, firm and exclusive from all taxes (including VAT). Institute is responsible for payment of taxes where applicable.
 - c. No warranties;
 - d. Payment in advance.

3. Verification and block the SRS Components stock in the CERN store.



SRS Procedure

4. Approval of the letter license by the requesting institute and by CERN (via EDH internal approval loop).
5. Licensee will send to CERN two copies of the signed license
6. Signature of the letter licence by CERN.
7. Issuance of an invoice by CERN to be paid by the requesting institute.
8. After receipt of the payment, CERN will place an order with CERN store using EP budget code that will be linked to a KT project. CERN will proceed with the shipping of the SRS Components to the institute.



