

Request for custom reference source

# FAX- BACK FORM

**To:** Your local Eckert & Ziegler Nuclitec GmbH office for forwarding the isotrak Technical Service: infoisotrak@ezag.com

**From:** Name: \_\_\_\_\_  
Institute/company \_\_\_\_\_  
Address: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
Country: \_\_\_\_\_  
Tel: \_\_\_\_\_  
Fax: \_\_\_\_\_  
Email: \_\_\_\_\_

Date: \_\_\_\_\_

Nuclide: \_\_\_\_\_

Calibrated for: activity / emission / both (delete as applicable)

Emission required: \_\_\_\_\_ particles per second  
or

Activity required: \_\_\_\_\_ Bq or \_\_\_\_\_ nCi (note: The activity tolerance is normally ±30%.)

Tolerance required: \_\_\_\_\_

Certificate of calibration: DKD / EZN (Eckert & Ziegler Nuclitec) (delete as applicable)

Active dimensions: \_\_\_\_\_

Dimensions of backing plate: \_\_\_\_\_ Material: \_\_\_\_\_

(note: it is often possible to fix sources to holders supplied by yourselves)

Please include sketch or technical drawing if possible.

Number of sources required: \_\_\_\_\_

Please write here a brief description of the application of the source, type of instrument to be calibrated and indicate if the source will be subject to extreme conditions (for example, high temperature/vibration/humidity/corrosive atmosphere). This may help us to offer alternative sources if we cannot manufacture to your exact specification.  
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