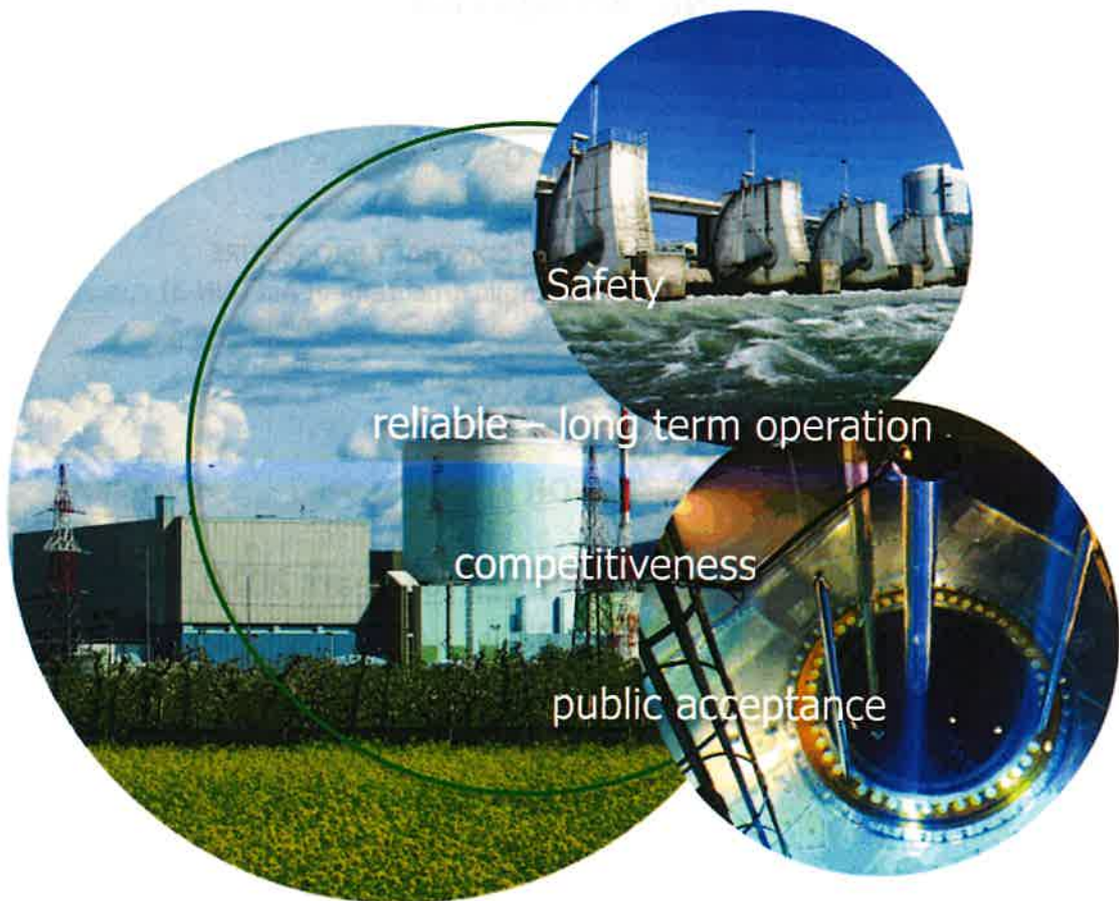


NUKLEARNA ELEKTRARNA KRŠKO D.O.O.





NEK

Nuklearna elektrarna Krško, d.o.o.
Vrbina 12, 8270 Krško
Slovenija



BIDDING DOCUMENTATION

No.: RFQ#101101

Rev: 0

ACCORDING TO SMALL VALUE CONTRACT PROCEDURE
in accordance with Article 47 of Public Procurement Act (ZJN-3)

FOR

**Delivery of the Radioactive Sources for years 2020, 2021 and
2022**

(Subject of the public procurement)

Krško, 12. 03. 2020

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NEK

Nuklearna elektrarna Krško, d.o.o.
Vrbina 12, 8270 Krško
Slovenija



INVITATION FOR BIDS

Nuklearna elektrarna Krško d.o.o., Vrbina 12, Krško (hereinafter referred to as »Purchaser«) hereby invites Bidders, to submit their Bids for:

Delivery of the Radioactive Sources for years 2020, 2021 and 2022

in accordance with Public Procurement Act (ZJN-3 Official Gazette of the Republic of Slovenia No. 91/15)

Member of the Management Board

 Saša Medaković



President of the Management Board

Stane Rožman



**NUKLEARNA ELEKTRARNA
KRŠKO, d.o.o.**

12

Krško, 12.03.2020



Nuklearna elektrarna Krško, d.o.o.
Vojna 12. 8270 Krško
Slovenija

Chapter 1: SCOPE OF DELIVERY AND TECHNICAL AND QUALITY REQUIREMENTS

Technical specification for Items

1. SCOPE

Line	NEK Item Number	Part Number	UOM	Quantity	Need by Date	Safety Classification
1	43899	HCC-EAB-GRA-FP	EA	1	30-Apr-20	NA
	GROSS ALPHA 54/47MM AA MEMBRANE FILTER IN 0.5 MG/CM2 MYLAR,SC:NA					
	MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					
	<p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION</p>					
2	419806	8400-GF-FP47-18	EA	1	30-Apr-20	NA
	MIXED NUCLIDES GAMMA REFERENCE SOURCE 8400-GF-FP47-18,5 KBQ, TOTAL ACTIVITY 18,5 kBq, Nuclide Mixture 8400, activity calibrated, NIST traceble, Tyle GF-FP,SC:NA					
	MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					
	<p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F081, F50, F51, F52, F57, F60, F90, G00, G01, G02, G03</p> <p>The following documents and/or records shall be submitted with the above item: G044 - PACKING SLIP/LIST OR DELIVERY NOTE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>					
3	39826	CE9-EG-SD	EA	1	30-Apr-20	NA
	CE-139 SOLID IN GLASS LSV,22ML,5.5 MICRO Ci,SC:NA					
	MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					
	<p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F081, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>					
4	33558	8400-GF-FP	EA	1	30-Apr-20	NA
	MIXED GAMMA STD.,47 MM DIA. GLASS FIBER FILTER IN TAPE,OVERALL DIAMETER OF FILTER ASSEMBLY 54 MM,ACTIVITY 2.5 MICRO CURIE,SC:NA					
	MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					

	<p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F081, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>					
5	37622	8400-EG-CH	EA	1	30-Apr-20	NA
	<p>MIXED GAMMA STD.-FACE LOADED CHARCOAL CARTRIDGE(BG-300),ACTIVITY 2.5 MICRO CI,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F081, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>					
6	401187	8401-EG-CHA	EA	1	30-Apr-20	NA
	<p>MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Cs-137, Y-88, Co-60, Am-241,(22 micro Ci), 1 LITER FILL IN 1 LITER PLASTIC BOTTLE,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F081, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>					
7	413518	8500-EG-SGS-CUS	EA	1	30-Apr-20	NA
	<p>SIMULATED GAS IN 1L STAINLESS STEEL MARINELLI, 0.02G/CC FOAM MATRIX, NIST TRACEABLE, Cd109, Co57, Ce139, Hg203, Sn113, Cs137, Y88, Co60, Sr85, 111kBq (3uCi) +/-20%, SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F081, F50, F51, F521, F55, F57, F60, F90, G00, G01, G02, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>					
8	48581	AM1-GF-FP	EA	1	30-Apr-20	NA
	<p>AM-241,54 MM DIA. GLASS FIBER FILTER IN MYLAR/TAPE CALIBRATION STANDARD,47 MM DIA. ACTIVE AREA,OVERALL DIA. OF FILTER ASSEMBLY 64 MM,ACTIVITY 0.001 MICRO CI+/- 20%,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318</p>					

	ATLANTA, United States					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F081, F30, F31, F34, F35, F40, F59, F60, F90, G00, G01, G02, G03					
	The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)					
9	48582	CS7-GF-FP	EA	1	30-Apr-20	NA
	CS-137,54 MM DIA. GLASS FIBER FILTER IN MYLAR/TAPE CALIBRATION STANDARD,47 MM DIA. ACTIVE AREA,OVERALL DIA. OF FILTER ASSEMBLY 64 MM,ACTIVITY 0.004 MICRO CI +/- 20%,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F081, F30, F31, F34, F35, F40, F59, F60, F90, G00, G01, G02, G03					
	The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)					
10	410751	HCC-MIXAF-EG-SD	EA	1	30-Apr-20	NA
	SAMPLE,SC:NA,TYPE:GAMMA ISOTOPIC, CROSS CHECK,MATERIAL:3.0L FILL IN 430G GA-MA BEAKER,DIMENSIONS:1.17G/CC+/-3% POLYESTER MATRIX MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03					
	The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION					
11	34252	HCC-MIXAF-GF-FP	EA	1	30-Apr-20	NA
	GAMMA ISOTOPIC 57mm DIA GLASS FIBER FILTER IN TAPE, 47mm AD,CROSS CHECK SAMPLE,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03					
	The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION					
12	401189	HCC-MIXAF-SPC	EA	1	30-Apr-20	NA
	GAMMA ISOTOPIC 1 LITER FILL IN 1 LITER PLASTIC BOTTLE, CROSS CHECK SAMPLE,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318					

	ATLANTA, United States					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03					
	The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION					
13	34250	HCC-MIXGAS-33ML	EA	1	30-Apr-20	NA
	RADIOCH.CROSS CHECK SAMPLE;XE-133/Kr-85 GAS IN 33 ML SPHERE,SC:NA					
	MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03					
	The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION					
14	49487	HCC-EAB-GRB-FP	EA	1	30-Apr-20	NA
	GROSS BETA 54/47MM AA MEMBRANE FILTER IN 0.85 MG/CM2 MYLAR,SC:NA					
	MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03					
	The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION					
15	34251	HCC-I31-EG-CH	EA	1	30-Apr-20	NA
	I-131 FACE LOADED BG-300 CHARCOAL CARTRIDGE;CROSS CHECK SAMPLE,SC:NA					
	MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03					
	The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION					
16	39862	HCC-MIX-EG-WB-F	EA	1	30-Apr-20	NA
	WHOLE BODY FASTSCAN IN LSV (LIQUID SCINTILLATION VIAL) 22ML;CROSS CHECK SAMPLE,SC:NA					
	MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					
	Item shall be supplied in accordance with the following TQRs:					

	A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03					
	The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION					
17	401190	HCC-I31-EG-SD	EA	1	30-Apr-20	NA
	I-131, 22mL FILL IN GLASS LIQUID SCINTILLATION VIAL, CROSS CHECK SAMPLE, SC:NA					
	MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03					
	The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION					
18	32530	HCC-MIXGAS-33ML	ST	2	30-Apr-20	NA
	SET.*TYPICAL, SC:NA, TYPE:HOT CROSS CHECK SAMPLING,(RADIOCHEMICAL SAMPLES FOR PARALLEL MEASUREMENT),CONSIST OF:HCC-MIXGAS-33 ml ; HCC-MIXAF-20FSA (Gamma Isotopic 20 ml) 1 Ea per set; HCC-8003-20FSA (H-3 20 ml) ; HCC-EAB-GRA-PLN (Gross Alpha 47mm dia membrane filter, 0.5mg/cm2) ; HCC-EAB-GRB-PLN (Gross Beta 47mm dia membrane filter, 0.85mg/cm2, SC:NA					
	MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F30, F31, F32, F34, F35, F40, F50, F51, F52, F90, G00, G01, G02, G03					
	The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION G88 - MATERIAL SAFETY DATA SHEET G91 - COMPARISON REPORT					
	NOTE: Shipping date:					
	- 1 set in the beginning of May, 2020					
	- 1 set in the beginning of November, 2020					
19	35981		EA	1	9-Nov-20	NA
	MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Cs-137, Co-60, Y-88, 3000ml SOLID IN 430G GA-MA BEAKER, 1 microCi, Product code: 8400-EG-SD, SC:NA					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F081, F50, F51, F52, F57, F60, F90, G00, G01, G02, G03					
	The following documents and/or records shall be submitted with the above item: G044 - PACKING SLIP/LIST OR DELIVERY NOTE G18 - CERTIFICATE OF PARTICIPATION GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)					
20	32533	MIX-GAS-EG-33ML	EA	1	9-Nov-20	NA

	MIXED GAMMA STANDARD GAS Xe133/Xe127/Kr85, gas in 33mL glass sphere,Product code: MIX-GAS-EG-33ML, SC:NA					
	MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F081, F50, F51, F52, F55, F57, F60, F90, G00, G01, G02, G03					
	The following documents and/or records shall be submitted with the above item: G044 - PACKING SLIP/LIST OR DELIVERY NOTE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)					
21	33006		EA	1	9-Nov-20	NA
	MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Sr-85, Cs-137, Co-60, Y-88,SIMULATED GAS IN 430G GA-MA GAS BEAKER,1 microCi, Product code: 8500-EG-SGS-MB, SC:NA					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F081, F50, F51, F52, F57, F60, F90, G00, G01, G02, G03					
	The following documents and/or records shall be submitted with the above item: G044 - PACKING SLIP/LIST OR DELIVERY NOTE G18 - CERTIFICATE OF PARTICIPATION GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)					
22	35982		EA	2	9-Nov-20	NA
	MIXED GAMMA STANDARD 6 micro Ci, 30mL LIQUID IN 50 mL FLAME SEALED VIAL, Product code: 8400, SC:NA					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F081, F50, F51, F52, F57, F60, F90, G00, G01, G02, G03					
	The following documents and/or records shall be submitted with the above item: G044 - PACKING SLIP/LIST OR DELIVERY NOTE G18 - CERTIFICATE OF PARTICIPATION G88 - MATERIAL SAFETY DATA SHEET GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)					
23	34252	HCC-MIXAF-GF-FP	EA	1	1-Jan-21	NA
	GAMMA ISOTOPIC 57mm DIA GLASS FIBER FILTER IN TAPE, 47mm AD,CROSS CHECK SAMPLE,SC:NA					
	MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03					
	The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION					
24	410751	HCC-MIXAF-EG-SD	EA	1	1-Jan-21	NA
	SAMPLE,SC:NA,TYPE:GAMMA ISOTOPIC, CROSS CHECK,MATERIAL:3.0L FILL IN 430G GA-MA BEAKER,DIMENSIONS:1.17G/CC+/-3% POLYESTER MATRIX					

	<p>MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION</p>					
25	39826	CE9-EG-SD	EA	1	1-Jan-21	NA
	<p>CE-139 SOLID IN GLASS LSV,22ML,5.5 MICRO Ci,SC:NA</p> <p>MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F081, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>					
26	43899	HCC-EAB-GRA-FP	EA	1	1-Jan-21	NA
	<p>GROSS ALPHA 54/47MM AA MEMBRANE FILTER IN 0.5 MG/CM2 MYLAR,SC:NA</p> <p>MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION</p>					
27	33558	8400-GF-FP	EA	1	1-Jan-21	NA
	<p>MIXED GAMMA STD.,47 MM DIA. GLASS FIBER FILTER IN TAPE,OVERALL DIAMETER OF FILTER ASSEMBLY 54 MM,ACTIVITY 2.5 MICRO CURIE,SC:NA</p> <p>MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F081, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>					
28	401189	HCC-MIXAF-SPC	EA	1	1-Jan-21	NA
	<p>GAMMA ISOTOPIC 1 LITER FILL IN 1 LITER PLASTIC BOTTLE, CROSS CHECK SAMPLE,SC:NA</p> <p>MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p>					

	<p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION</p>					
29	37622	8400-EG-CH	EA	1	1-Jan-21	NA
<p>MIXED GAMMA STD.-FACE LOADED CHARCOAL CARTRIDGE(BG-300),ACTIVITY 2.5 MICRO CI,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F081, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>						
30	401187	8401-EG-CHA	EA	1	1-Jan-21	NA
<p>MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Cs-137, Y-88, Co-60, Am-241,(22 micro Ci), 1 LITER FILL IN 1 LITER PLASTIC BOTTLE,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F081, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>						
31	413518	8500-EG-SGS-CUS	EA	1	1-Jan-21	NA
<p>SIMULATED GAS IN 1L STAINLESS STEEL MARINELLI, 0.02G/CC FOAM MATRIX, NIST TRACEABLE, Cd109, Co57, Ce139, Hg203, Sn113, Cs137, Y88, Co60, Sr85, 111kBq (3uCi) +/-20%, SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F081, F50, F51, F521, F55, F57, F60, F90, G00, G01, G02, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>						
32	49487	HCC-EAB-GRB-FP	EA	1	1-Apr-21	NA
<p>GROSS BETA 54/47MM AA MEMBRANE FILTER IN 0.85 MG/CM2 MYLAR,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p>						

	<p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION</p>					
33	34251	HCC-I31-EG-CH	EA	1	1-Apr-21	NA
	<p>I-131 FACE LOADED BG-300 CHARCOAL CARTRIDGE;CROSS CHECK SAMPLE,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION</p>					
34	39862	HCC-MIX-EG-WB-F	EA	1	1-Apr-21	NA
	<p>WHOLE BODY FASTSCAN IN LSV (LIQUID SCINTILLATION VIAL) 22ML;CROSS CHECK SAMPLE,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION</p>					
35	401190	HCC-I31-EG-SD	EA	1	1-Apr-21	NA
	<p>I-131, 22mL FILL IN GLASS LIQUID SCINTILLATION VIAL, CROSS CHECK SAMPLE,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION</p>					
36	34250	HCC-MIXGAS-33ML	EA	1	1-Apr-21	NA
	<p>RADIOCH.CROSS CHECK SAMPLE;XE-133/Kr-85 GAS IN 33 ML SPHERE,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03</p>					

	The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION					
37	415170	XE3-EG-33ML	EA	1	4-Apr-21	NA
Xe-133 GAS IN 33 mL GLASS SPHERE-CONTAINER, 740 MBq (20mCi) +/- 20%; #XE3-EG-33ML, SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States						
Item shall be supplied in accordance with the following TQRs: A00, A02, A03, A07, F00, F05, F08, F30, F31, F33, F35, F38, F40, F50, F51, F52, F521, F57, F60, F90, G00, G01, G03						
The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)						
38	32530	HCC-MIXGAS-33ML	ST	2	15-Apr-21	NA
SET: *TYPICAL, SC:NA, TYPE: HOT CROSS CHECK SAMPLING, (RADIOCHEMICAL SAMPLES FOR PARALLEL MEASUREMENT), CONSIST OF: HCC-MIXGAS-33 ml ; HCC-MIXAF-20FSA (Gamma Isotopic 20 ml) 1 Ea per set; HCC-8003-20FSA (H-3 20 ml) ; HCC-EAB-GRA-PLN (Gross Alpha 47mm dia membrane filter, 0.5mg/cm2) ; HCC-EAB-GRB-PLN (Gross Beta 47mm dia membrane filter, 0.85mg/cm2, SC:NA						
MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States						
Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F30, F31, F32, F34, F35, F40, F50, F51, F52, F90, G00, G01, G02, G03						
The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION G88 - MATERIAL SAFETY DATA SHEET G91 - COMPARISON REPORT						
NOTE: Shipping date:						
- 1 set in the beginning of May, 2021						
- 1 set in the beginning of November, 2021						
39	35981		EA	1	5-Nov-21	NA
MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Cs-137, Co-60, Y-88, 3000ml SOLID IN 430G GA-MA BEAKER, 1 microCi, Product code: 8400-EG-SD, SC:NA						
Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F081, F50, F51, F52, F57, F60, F90, G00, G01, G02, G03						
The following documents and/or records shall be submitted with the above item: G044 - PACKING SLIP/LIST OR DELIVERY NOTE G18 - CERTIFICATE OF PARTICIPATION GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)						

40	33006		EA	1	5-Nov-21	NA
<p>MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Sr-85, Cs-137, Co-60, Y-88, SIMULATED GAS IN 430G GA-MA GAS BEAKER, 1 microCi, Product code: 8500-EG-SGS-MB, SC:NA</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F081, F50, F51, F52, F57, F60, F90, G00, G01, G02, G03</p> <p>The following documents and/or records shall be submitted with the above item: G044 - PACKING SLIP/LIST OR DELIVERY NOTE G18 - CERTIFICATE OF PARTICIPATION GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>						
41	35982		EA	2	5-Nov-21	NA
<p>MIXED GAMMA STANDARD 6 micro Ci, 30mL LIQUID IN 50 mL FLAME SEALED VIAL, Product code: 8400, SC:NA</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F081, F50, F51, F52, F57, F60, F90, G00, G01, G02, G03</p> <p>The following documents and/or records shall be submitted with the above item: G044 - PACKING SLIP/LIST OR DELIVERY NOTE G18 - CERTIFICATE OF PARTICIPATION G88 - MATERIAL SAFETY DATA SHEET GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>						
42	419806	8400-GF-FP47-18	EA	1	5-Nov-21	NA
<p>MIXED NUCLIDES GAMMA REFERENCE SOURCE 8400-GF-FP47-18, 5 KBQ, TOTAL ACTIVITY 18,5 kBq, Nuclide Mixture 8400, activity calibrated, NIST traceble, Tyle GF-FP, SC:NA</p> <p>MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F081, F50, F51, F52, F57, F60, F90, G00, G01, G02, G03</p> <p>The following documents and/or records shall be submitted with the above item: G044 - PACKING SLIP/LIST OR DELIVERY NOTE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>						
43	32533	MIX-GAS-EG-33ML	EA	1	5-Nov-21	NA
<p>MIXED GAMMA STANDARD GAS Xe133/Xe127/Kr85, gas in 33mL glass sphere, Product code: MIX-GAS-EG-33ML, SC:NA</p> <p>MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F081, F50, F51, F52, F55, F57, F60, F90, G00, G01, G02, G03</p> <p>The following documents and/or records shall be submitted with the above item: G044 - PACKING SLIP/LIST OR DELIVERY NOTE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>						
44	39827		EA	1	1-Apr-22	NA

		CS7-EG-SD				
	<p>CS-137, 22mL FILL IN LSV, 5.5 micro Ci, SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F30, F31, F34, F35, F40, F60, F90, G00, G01, G02, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G88 - MATERIAL SAFETY DATA SHEET GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>					
45	43899	HCC-EAB-GRA-FP	EA	1	1-Apr-22	NA
	<p>GROSS ALPHA 54/47MM AA MEMBRANE FILTER IN 0.5 MG/CM2 MYLAR,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION</p>					
46	401189	HCC-MIXAF-SPC	EA	1	1-Apr-22	NA
	<p>GAMMA ISOTOPIC 1 LITER FILL IN 1 LITER PLASTIC BOTTLE, CROSS CHECK SAMPLE,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION</p>					
47	49487	HCC-EAB-GRB-FP	EA	1	1-Apr-22	NA
	<p>GROSS BETA 54/47MM AA MEMBRANE FILTER IN 0.85 MG/CM2 MYLAR,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION</p>					
48	34251	HCC-I31-EG-CH	EA	1	1-Apr-22	NA
	<p>I-131 FACE LOADED BG-300 CHARCOAL CARTRIDGE,CROSS CHECK SAMPLE,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318</p>					

	ATLANTA, United States					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03					
	The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION					
49	39862	HCC-MIX-EG-WB-F	EA	1	1-Apr-22	NA
	WHOLE BODY FASTSCAN IN LSV (LIQUID SCINTILLATION VIAL) 22ML;CROSS CHECK SAMPLE,SC:NA					
	MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03					
	The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION					
50	401190	HCC-I31-EG-SD	EA	1	1-Apr-22	NA
	I-131, 22mL FILL IN GLASS LIQUID SCINTILLATION VIAL, CROSS CHECK SAMPLE,SC:NA					
	MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03					
	The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION					
51	34250	HCC-MIXGAS-33ML	EA	1	1-Apr-22	NA
	RADIOCH.CROSS CHECK SAMPLE;XE-133/Kr-85 GAS IN 33 ML SPHERE,SC:NA					
	MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					
	Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03					
	The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION					
52	34252	HCC-MIXAF-GF-FP	EA	1	1-Apr-22	NA
	GAMMA ISOTOPIC 57mm DIA GLASS FIBER FILTER IN TAPE, 47mm AD,CROSS CHECK SAMPLE,SC:NA					
	MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					

	<p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION</p>					
53	410751	HCC-MIXAF-EG-SD	EA	1	1-Apr-22	NA
<p>SAMPLE,SC:NA,TYPE:GAMMA ISOTOPIC, CROSS CHECK,MATERIAL:3.0L FILL IN 430G GA-MA BEAKER,DIMENSIONS:1.17G/CC+/-3% POLYESTER MATRIX</p> <p>MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION</p>						
54	39828	CO0-EG-SD	EA	1	1-Apr-22	NA
<p>CO-60, 22mL FILL IN LSV, 5.5 micro Ci,SC:NA</p> <p>MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F30, F31, F34, F35, F40, F60, F90, G00, G01, G02, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G88 - MATERIAL SAFETY DATA SHEET GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>						
55	39826	CE9-EG-SD	EA	1	1-Apr-22	NA
<p>CE-139 SOLID IN GLASS LSV,22ML,5.5 MICRO Ci,SC:NA</p> <p>MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F081, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>						
56	33558	8400-GF-FP	EA	1	1-Apr-22	NA
<p>MIXED GAMMA STD.,47 MM DIA. GLASS FIBER FILTER IN TAPE,OVERALL DIAMETER OF FILTER ASSEMBLY 54 MM,ACTIVITY 2.5 MICRO CURIE,SC:NA</p> <p>MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p>						

	<p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F081, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>					
57	37622	8400-EG-CH	EA	1	1-Apr-22	NA
	<p>MIXED GAMMA STD.-FACE LOADED CHARCOAL CARTRIDGE(BG-300),ACTIVITY 2.5 MICRO CI,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F081, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>					
58	401187	8401-EG-CHA	EA	1	1-Apr-22	NA
	<p>MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Cs-137, Y-88, Co-60, Am-241,(22 micro Ci), 1 LITER FILL IN 1 LITER PLASTIC BOTTLE,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F081, F51, F521, F55, F57, F60, F90, G00, G01, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>					
59	413518	8500-EG-SGS-CUS	EA	1	1-Apr-22	NA
	<p>SIMULATED GAS IN 1L STAINLESS STEEL MARINELLI, 0.02G/CC FOAM MATRIX, NIST TRACEABLE, Cd109, Co57, Ce139, Hg203, Sn113, Cs137, Y88, Co60, Sr85, 111kBq (3uCi) +/-20%, SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F081, F50, F51, F521, F55, F57, F60, F90, G00, G01, G02, G03</p> <p>The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>					
60	32530	HCC-MIXGAS-33ML	ST	2	5-May-22	NA
	<p>SET.*TYPICAL,SC:NA,TYPE:HOT CROSS CHECK SAMPLING,(RADIOCHEMICAL SAMPLES FOR PARALLEL MEASUREMENT),CONSIST OF:HCC-MIXGAS-33 ml ; HCC-MIXAF-20FSA (Gamma Isotopic 20 ml) 1 Ea per set; HCC-8003-20FSA (H-3 20 ml) ; HCC-EAB-GRA-PLN (Gross Alpha 47mm dia</p>					

	membrane filter, 0.5mg/cm ² ; HCC-EAB-GRB-PLN (Gross Beta 47mm dia membrane filter, 0.85mg/cm ² , SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F30, F31, F32, F34, F35, F40, F50, F51, F52, F90, G00, G01, G02, G03 The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION G88 - MATERIAL SAFETY DATA SHEET G91 - COMPARISON REPORT NOTE: Shipping date: - 1 set in the beginning of May, 2022 - 1 set in the beginning of November, 2022					
61	415170	XE3-EG-33ML	EA	1	4-Oct-22	NA
	Xe-133 GAS IN 33 mL GLASS SPHERE-CONTAINER, 740 MBq (20mCi) +/- 20%; #XE3-EG-33ML,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States Item shall be supplied in accordance with the following TQRs: A00, A02, A03, A07, F00, F05, F08, F30, F31, F33, F35, F38, F40, F50, F51, F52, F521, F57, F60, F90, G00, G01, G03 The following documents and/or records shall be submitted with the above item: G04 - THE CERTIFICATE OF CONFORMANCE G18 - CERTIFICATE OF PARTICIPATION GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)					
62	419806	8400-GF-FP47-18	EA	1	4-Nov-22	NA
	MIXED NUCLIDES GAMMA REFERENCE SOURCE 8400-GF-FP47-18,5 KBQ, TOTAL ACTIVITY 18,5 kBq, Nuclide Mixture 8400, activity calibrated, NIST traceble, Tyle GF-FP,SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F081, F50, F51, F52, F57, F60, F90, G00, G01, G02, G03 The following documents and/or records shall be submitted with the above item: G044 - PACKING SLIP/LIST OR DELIVERY NOTE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)					
63	32533	MIX-GAS-EG-33ML	EA	1	4-Nov-22	NA
	MIXED GAMMA STANDARD GAS Xe133/Xe127/Kr85, gas in 33mL glass sphere,Product code: MIX-GAS-EG-33ML, SC:NA MFG: ECKERT AND ZIEGLER ANALYTICS, 1380 SEASBOARD INDUSTRIAL BOULEVARD, 30318 ATLANTA, United States					

	<p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F081, F50, F51, F52, F55, F57, F60, F90, G00, G01, G02, G03</p> <p>The following documents and/or records shall be submitted with the above item: G044 - PACKING SLIP/LIST OR DELIVERY NOTE GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>					
64	35981		EA	1	4-Nov-22	NA
	<p>MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Cs-137, Co-60, Y-88, 3000ml SOLID IN 430G GA-MA BEAKER, 1 microCi, Product code: 8400-EG-SD, SC:NA</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F081, F50, F51, F52, F57, F60, F90, G00, G01, G02, G03</p> <p>The following documents and/or records shall be submitted with the above item: G044 - PACKING SLIP/LIST OR DELIVERY NOTE G18 - CERTIFICATE OF PARTICIPATION GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>					
65	33006		EA	1	4-Nov-22	NA
	<p>MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Sr-85, Cs-137, Co-60, Y-88, SIMULATED GAS IN 430G GA-MA GAS BEAKER, 1 microCi, Product code: 8500-EG-SGS-MB, SC:NA</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F081, F50, F51, F52, F57, F60, F90, G00, G01, G02, G03</p> <p>The following documents and/or records shall be submitted with the above item: G044 - PACKING SLIP/LIST OR DELIVERY NOTE G18 - CERTIFICATE OF PARTICIPATION GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>					
66	35982		EA	2	4-Nov-22	NA
	<p>MIXED GAMMA STANDARD 6 micro Ci, 30mL LIQUID IN 50 mL FLAME SEALED VIAL, Product code: 8400, SC:NA</p> <p>Item shall be supplied in accordance with the following TQRs: A00, A02, A07, F00, F05, F06, F081, F50, F51, F52, F57, F60, F90, G00, G01, G02, G03</p> <p>The following documents and/or records shall be submitted with the above item: G044 - PACKING SLIP/LIST OR DELIVERY NOTE G18 - CERTIFICATE OF PARTICIPATION G88 - MATERIAL SAFETY DATA SHEET GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)</p>					

2. TECHNICAL AND QUALITY REQUIREMENTS

IMPORTANT:

The quotation has to include Statement of Compliance with the following Technical and Quality Requirements. If any of these requirements could not be fulfilled, state the explanation

A00 - GENERAL REQUIREMENTS

ALL REQUIRED DOCUMENTS SHALL BE SUPPLIED IN ENGLISH OR ENGLISH/ MULTILINGUAL.

A02 - ORDER ENTRY REQUIREMENTS

THE SALES OFFICE AND/OR IMPORTER RECEIVING THIS PURCHASE ORDER SHALL TRANSMIT ALL NEK PURCHASE ORDER REQUIREMENTS TO THE EQUIPMENT MANUFACTURER.

A03 - ORDER ENTRY/DROP SHIP REQUIREMENTS

THE SALES OFFICE RECEIVING THIS PURCHASE ORDER SHALL TRANSMIT ALL NEK PURCHASE ORDER REQUIREMENTS TO THE EQUIPMENT MANUFACTURER. ALL ITEMS SHALL BE DROP SHIPPED DIRECTLY FROM THE MANUFACTURER TO THE NEK FACILITY SPECIFIED ON THE PURCHASE ORDER.

A07 - NEW ITEMS

ALL ITEM(S) PROVIDED ON THIS PURCHASE ORDER SHALL BE SUPPLIED IN THE NEW CONDITION (NOT USED OR REFURBISHED IN ANY WAY).

F00 - SHIPPING, HANDLING, MARKING AND STORAGE INSTRUCTIONS

F05 - HANDLING, PACKAGING AND SHIPPING

SUPPLIER SHALL PROVIDE PACKAGING AND SHIPPING METHODS FOR PROTECTION FROM THE EFFECTS OF TEMPERATURE EXTREMES, HUMIDITY AND IN TRANSIT SHOCKS AND JARRING (CAPS AND PLUGS SHALL BE USED TO SEAL THE OPENINGS AND TO PROTECT THREADS AND WELD END PREPARATIONS).

F06 - SPECIAL HANDLING AND IN STORAGE MAINTENANCE

THE SUPPLIER SHALL SUBMIT WITH THE SHIPMENT ANY MINIMUM REQUIREMENTS BEYOND ANSI N45.2.2-1972, PACKING, SHIPPING, RECEIVING, STORAGE AND HANDLING OF ITEMS FOR NUCLEAR POWER PLANTS, SUCH AS SPECIAL HANDLING, IN-STORAGE MAINTENANCE, PREVENTATIVE MAINTENANCE OR OTHER STORAGE INSTRUCTIONS NECESSARY TO MAINTAIN THE QUALITY OF THE EQUIPMENT OR MATERIAL IN LONG TERM STORAGE (GREATER THAN 3 MONTHS). WHEN SPECIAL HANDLING, PREVENTATIVE MAINTENANCE OR OTHER STORAGE REQUIREMENTS ARE NECESSARY, THE EXTERIOR OF THE SHIPPING CONTAINER SHALL BE CLEARLY MARKED TO IDENTIFY THIS.

F08 - MATERIAL SHELF LIFE DATA

THE SUPPLIER MUST PROVIDE THE FOLLOWING MATERIAL SHELF LIFE DATA WITH PROPOSAL:

- MATERIAL IDENTITY / COMPOSITION,
- SHELF LIFE,

THE SUPPLIER MUST PROVIDE THE FOLLOWING MATERIAL DATA WITH DELIVERY:

- CURE / MANUFACTURING DATE ,
- EXPIRATION DATE.

THE SUPPLIER SHALL NOT SHIP ANY ITEM THAT HAS LESS THAN 75% REMAINING SHELF LIFE AT TIME OF SHIPMENT. IF THE ABOVE REQUIREMENTS ARE NOT MET, THE ITEM WILL BE SHIPPED BACK TO THE SUPPLIER AT THE SUPPLIER'S EXPENSE.

F081 - EXPIRATION DATE

THE SUPPLIER SHALL PROVIDE THE FOLLOWING MATERIAL DATA:

- MATERIAL DESCRIPTION
- EXPIRATION DATE/ SHELF LIFE

THE SUPPLIER SHALL NOT SHIP ANY ITEM THAT HAS LESS THAN 75% REMAINING SHELF LIFE AT THE TIME OF SHIPMENT. IF THE ABOVE REQUIREMENTS ARE NOT MET, THE ITEM WILL BE SHIPPED BACK TO THE SUPPLIER AT THE SUPPLIER'S EXPENSE.

F30 - CONTAINER MARKING REQUIREMENTS

SHIPPING CONTAINERS OR CARTONS ARE TO BE CLEARLY MARKED OR TAGGED WITH:

F31 - THE PURCHASE ORDER NUMBER

F32 - SHORT DESCRIPTION

F33 - PART NUMBER

F34 - NEK ITEM NUMBER

F35 - MANUFACTURER'S NAME

F38 - LOT OR BATCH NO.

F40 - SUPPLIER'S NAME

F50 - ITEM MARKING REQUIREMENTS

ALL ITEMS ARE TO BE PACKAGED INDIVIDUALLY AND IDENTIFIED WITH THE SPECIFIC PART NUMBER, OR ALL ITEMS OF A GIVEN PART NUMBER TO BE PACKAGED TOGETHER AND IDENTIFIED WITH THE SPECIFIC PART NUMBER AND THE FOLLOWING:

F51 - THE PURCHASE ORDER NUMBER

F52 - NEK ITEM NUMBER

F521 - PART/ CATALOG NO.

F55 - HEAT NO. OR CODE

F57 - MANUFACTURER'S NAME

F59 - ITEM SERIAL NUMBER

F60 - MATERIAL DESCRIPTION OR COMPOSITION

F90 - PACKING SLIPS ARE TO BE SHIPPED WITH ORDER

G00 - SUPPLIER DOCUMENTATION REQUIREMENTS

ALL REQUIRED DOCUMENTS SHALL BE SUPPLIED IN ORIGINAL HARD COPY OR ELECTRONIC FORM DEFINED BY SUPPLIER QA PROGRAM AND ACCEPTED BY NEK.

G01 - DOCUMENT TRACEABILITY

ALL REQUIRED DOCUMENTS SHALL BE TRACEABLE TO THE NEK PURCHASE ORDER. DOCUMENTS SUPPLIED WHICH ARE ASSOCIATED WITH SPECIFIC ITEMS ON THE ORDER, SUCH AS TEST REPORTS, SHALL BE IDENTIFIED IN ORDER TO ESTABLISH TRACEABILITY TO THAT ITEM OR GROUP OF ITEMS.

G02 - MATERIAL AND DOCUMENTATION SHIPPING

MATERIAL AND ALL CERTIFICATIONS OR ACCOMPANYING DOCUMENTATION SUPPLIED UNDER THIS ORDER SHALL BE DIRECTLY SHIPPED FROM THE SUPPLIER/MANUFACTURER TO NEK. THE DISTRIBUTOR SHALL NOT TAKE POSSESSION OF MATERIAL OR DOCUMENTATION.

G03 - DOCUMENTATION DIRECTED ADDRESS

DOCUMENTS SUBMITTED PRIOR TO SHIPMENT OR SUBSEQUENT TO SHIPMENT INCLUDING REVISIONS OF THESE DOCUMENTS, SHALL BE DIRECTED TO THE PURCHASING DEPARTMENT. EVERY PAGE OF EACH DOCUMENT SHALL BE TRACEABLE TO THE NEK'S PURCHASE ORDER AND APPLICABLE ITEM(S) NUMBER.

G04 - THE CERTIFICATE OF CONFORMANCE

THE CERTIFICATE OF CONFORMANCE SHALL SATISFY THE FOLLOWING CRITERIA:

1. IDENTIFY THE PURCHASE ORDER NUMBER, INCLUDING ITEM NUMBERS AND CHANGE ORDER NUMBER APPLICABLE TO THE ITEM BEING CERTIFIED.
2. A PERSON IDENTIFIED IN THE SUPPLIER'S QUALITY ASSURANCE PROGRAM DESCRIPTION AS RESPONSIBLE FOR CERTIFICATION SHALL ATTEST TO THE CERTIFICATE BY SIGNATURE, TITLE AND DATE OF SIGNING.
3. NEK RESERVES THE RIGHT TO DETERMINE THE VALIDITY OF THE CERTIFICATE OF CONFORMANCE BY AN AUDIT OF THE SUPPLIER OR BY AN INSPECTION OR TEST OF THE ITEM(S).

G044 - PACKING SLIP/LIST OR DELIVERY NOTE

PACKING SLIP/LIST OR DELIVERY NOTE MUST BE DELIVERED WITH THE ITEMS CONTAINING THE FOLLOWING DATA: PURCHASE ORDER NUMBER/S, PART NUMBER/S, NEK ITEM NO., ITEM DESCRIPTION AND QUANTITY!

G18 - CERTIFICATE OF PARTICIPATION

G88 - MATERIAL SAFETY DATA SHEET

LATEST REVISION OF THE MATERIAL SAFETY DATA SHEET MUST BE PREPARED IN COMPLIANCE WITH REGULATION (EC) NO. 1907/2006 (REACH) AND NO. 1272/2008 (CLP). SDS MUST BE SUBMITTED TOGETHER WITH THE PROPOSAL.

G91 - COMPARISON REPORT

THE SUPPLIER SHALL SUBMIT COMPARISON REPORT WITHIN 15 DAYS ON RECEIPT OF NEK RESULTS. COMPARISON REPORT HAS TO INCLUDE APPLICABLE ACCEPTANCE CRITERIA.

GR1 - CERTIFICATE OF CALIBRATION OF RADIOACTIVE REFERENCE MATERIAL (RRM) (STANDARD RADIONUCLIDE SOURCE)

THE SUPPLIER SHOULD PROVIDE THE CERTIFICATE OF CALIBRATION OF RRM WITH FOLLOWING DATA:

- CERTIFICATE NUMBER,
- DESCRIPTION AND CODE OF RADIONUCLIDE,
- LOT OR BATCH OR SERIAL NUMBER,
- MEASUREMENT REFERENCE TIME, METHOD OF MEASUREMENT, TOTAL ACTIVITY,
- CALIBRATION DATE,
- UNCERTAINTY AND EXPRESSION OF UNCERTAINTIES,
- RADIONUCLIDIC PURITY, RECOMMENDED HALF LIFE,
- TRACEABILITY TO NIST.

NOTE: CERTIFICATE OF CALIBRATION SHALL HAVE REFERENCE TO STANDARD ISO17025.



NEK

Nuklearna elektrarna Krško, d.o.o.
Vrbas 12, 8270 Krško
Slovenija



Chapter 2: INSTRUCTIONS TO BIDDERS FOR PREPARING OF BIDS

A. GENERAL

1 PURCHASER CONTACT PERSON

The Purchaser is Nuklearna elektrarna Krsko d.o.o., Vrbina 12, Krsko.

Contact person: Katja Sotošek, Procurement and Contracts Administrator
Tel.: + 386 7 48 02 619, Fax: + 386 7 49 02 735, e-mail: katja.sotosek@nek.si

2 BIDDING DEADLINE

The Bidder must submit the Bid to Nuklearna elektrarna Krško d.o.o., Vrbina 12, Krsko:

By March 31, 2020 at 1:00 p.m. at the latest.

According to the Public Procurement Act the Purchaser can accept only electronically submitted Bids as of 1st April 2018. Please follow the instructions for submittal, Article 8.

3 TENDERING PROCEDURE

The selected procedure for this tender is Public Bidding according to small value contract procedure.

After the Bids opening, the Purchaser will check whether the Bids are permissible. The Purchaser will accept only permissible Bids. All the other Bids will be rejected.

4 PERMISSIBLE BID

Permissible Bid is the Bid which:

- fulfills all the conditions/requests specified in the Technical Requirements and other Bidding Documents
- was submitted on time
- shows no evidence of unpermitted settlement with other potential Bidders or corruption
- that was not evaluated by the Purchaser as the Bid with unusually low Unit and Total Price
- price-wise does not exceed the Purchaser's funds available for the purchase

The Purchaser shall exclude the Bid from the Bidder who:

- exercised major or constant imperfectness, poor performance in executing material obligations when performing previous contract(s) that lead to termination or to any other sanction by the Purchaser such as Claim for Payment of Liquidated Damages or comparable remedies

- submitted red herring data or cannot submit the requested evidences/documents in the Bidding documentation

5 NEGOTIATION PROCEDURES

The Purchaser will only negotiate with the Bidders who have submitted a Bid that fulfills all the conditions for Bid acceptance.

The Purchaser reserves the right to negotiate in writing, by teleconference or at Nuklearna elektrarna Krško premises.

The Purchaser will negotiate everything, including but not limited to the following:

- Technical details of the Bids and General Terms and Conditions in the Draft Purchase Order
- Price

Depending on the clarity of Bids, the Purchaser will decide how many rounds of negotiations are needed. The Purchaser will notify all the Bidders before the final round giving them the information that the next round will be the final one.

All Final Bids shall be given in writing upon the Purchaser's invitation to submit the Final Bids. Purchaser will open all Final Bids at the Bids opening where Bidders are allowed to be present.

6 CRITERIA FOR THE BID EVALUATION

Criteria for the Bid evaluation is **PRICE**.

7 ELECTRONIC SUBMITTAL OF BIDS

The Bidder is required to use the NEK electronic bidding system in preparing bids. In order to participate the Bidder has to obtain a prior registration on the following link: <http://suppliers.nek.si>.

The Bids must be submitted electronically by using the direct link provided on Slovenian Portal of the Public tenders ("Portal Javnih naročil"; <http://www.enarocanje.si>), Art I.3., Section „Sporočanje“. The Bidders that have already registered at NEK portal can also find the tender using the Name of the tender: "SUPPLY OF EXPANSION JOINT"

A detailed guide for registration and submitting bids is available on: <http://suppliers.nek.si>

The Bidders are strongly encouraged to register in advance and to prepare all necessary information and documentation in a timely manner in order to submit the offer on time. To avoid any inconvenience Bidders should check the web application to verify that their bid has an "active" status.

A Bid will be deemed to have been submitted on time if Purchaser receives it electronically by the Bidding Deadline given in Paragraph 3 above. When a Bid is submitted successfully the

Bidder receives an e-confirmation of Bid submittal. After the Bidding Deadline Bids can no longer be submitted.

The Bidder's Bidding documentation in hardcopy has to be scanned and attached electronically on the provided link (max 50MB). In case of doubt the scanned Proposal will be assumed to be valid and not the data that was entered directly into the Purchaser's application. Electronically submitted Bid without the scanned Bidding Documentation will have to be rejected.

The integral parts of the Bid (cf. Chapter E) have to be submitted with filled-out blank fields (ink or pen in plain printed characters or typed and printed), dated, signed and stamped. Draft Purchase Order shall be filled-out in word file and using track change mode. The statements in the documents must correspond with the actual state of facts at the time of the Bid submission and must be provable.

Bidders can mark everything in Bidding documentation as proprietary except price per item, number of items to be delivered and total price.

8 CLARIFICATIONS OF REQUESTS FROM BIDDING DOCUMENTATION AND CONTACTS

Should potential Bidders require clarifications of the Purchaser's Bidding Documentation, such requests will be forwarded to the Purchaser through the Slovenian website for Public Tenders "Portal javnih naročil" not later than 10 days before the deadline for Bid submission by 2 p.m. at the latest.

The Purchaser shall answer the questions through the same portal site no later than six (6) days before the deadline for Bid submission.

All answers will be part of the Bidding Documentation for the Preparation of Bids.

The Purchaser reserves the right to modify (change) Bidding Documentation no later than six (6) days before the deadline for Bid submittal either by its own initiative or as a response to the request of potential Bidders. The modifications will be published on Slovenian website: "Portal javnih naročil".

Purchaser can extend the Bid deadline to allow the Bidders to consider alterations of their Bid.

9 BID CHANGES AND WITHDRAWAL OF BIDS

The Bidder may withdraw the Bid no later than 24 hours before the deadline for Bid submittal. The Bid may be supplemented or replaced no later than the deadline for Bid submittal. In order to supplement or replace a Bid the original Bid has to be withdrawn first. For instructions on how to withdraw, supplement or replace a Bid see NEK Guide for submitting supplier quotation, Section 4, available on: <http://suppliers.nek.si>).

After the expiration of the bidding deadline the Bidders can no longer change the Bids submitted, replace or supplement them.

The Bidders are expected to carefully review all the listed documents. Nonfulfillment of Purchaser's requests/conditions from the Bidding Documentation shall disqualify the Bid from further competition. All Bids must be compliant with the Bidding Documentation and must meet all the conditions for participating in this public tender/bidding.

Bidding Documentation is available to Bidders free of charge.

10 BIDS OPENING

Expert commission (hereinafter referred to as »Commission«) or responsible persons for the public tender, appointed by the Purchaser's Management Board, shall open the Bids electronically in the premises of NPP KRSKO, Vrbina 12, Krsko,

March 31, 2020 at 2:00 p.m.

(date) (hour)

regardless of the presence of Bidders' representatives. Before the beginning of the Bids Opening, the Bidders' representatives shall submit to the Commission a Letter of Authority for their participation at the Bids Opening which will also allow them to give objections to the Bids opening procedure. Other entities can be present at the opening but will not be allowed to object to the Minutes of the Bid(s) opening.

Please consider the time required to enter the nuclear facility (at least 15 minutes).

NEK Information System will display information about the Bidders and the value of the Bids per lots, if they were provided.

The Minutes of the Bids Opening will be prepared electronically and send to emails of the Bidder's contact persons who submitted the Bids on the day of the Bids opening, containing the information required by Article 88 of the ZJN-3.

11 LAWS AND REGULATIONS

Contract shall be awarded based on the clauses from the Public Procurement Act (ZJN-3 Official Gazette of the Republic of Slovenia, No. 91/15 and 14/18) as well as regulations resulting therefrom including also Ionising Radiation Protection and Nuclear Safety Act (Zakon o varstvu pred ionizirajočimi sevanji in jedrski varnosti (official consolidated version) /ZVISJV-1/ Official Gazette of the Republic of Slovenia, No. 76/17) Rules on Radiation and Nuclear Safety Factors (Pravilnik o dejavnih sevalne in jedrske varnosti-Official Gazette of the Republic of Slovenia, No. 74/16.) if applicable.

Also, the provisions of the following regulations and other documents will be used in awarding the contract:

- Legal Protection in Public Procurement Procedures Act (ZPVPJN, Official Gazette of the RS, no. 43/2011, 60/11- ZTP-D and 63/13, 90/14 – ZDU-1I and 60/17);
- Public Finance Act (ZJF, Official Gazette of the RS, no. 11/11 – official consolidated text, 14/13 – corr. and 101/13, 55/15 – ZFisP, 96/15 – ZIPRS1617 and 13/18);
- Value Added Tax Act (ZDDV-1, Official Gazette of the RS, no. 13/11 – official

- consolidated text, 18/11, 78/11, 38/12, 83/12 and 86/14 and 90/15);
- Civil Procedure Act (ZPP-UPB3, Official Gazette of the RS, no. 73/2007, 45/08 (ZPP-D) and 10/17) if applicable;
 - Decree on Green Public Procurement (Official Gazette of the RS, no. 51/17);
 - Building Act (GZ, Official Gazette of the RS, no. 61/17 and 72/17) if applicable
 - the relevant legislation regulating this area.

The procedure shall be carried out in full compliance with the applicable legislation, mentioned above. With regard to the subject of the public procurement, the Bidder satisfies and complies with all provisions concerning the subject of the public procurement prescribed by the applicable legislation.

12 ANTICORRUPTION CLAUSE

Before the official notification on the selection of the winning Bidder, information related to the review, clarification, evaluation and comparison of the Bids as well as recommendations for Contract award shall not be disclosed to the Bidders or any other individual, unless specifically required by a relevant procedure.

The Purchaser and the Bidder shall not perform activities which might influence the selection of a particular Bid.

The Purchaser shall decline the Bid if the Bidder, who submitted the Bid, gives or is prepared to give the Purchaser's current or former employee a present in cash or any other valuable object, offer them a job or any other present or service the value of which can be expressed in currency and by means of which the Bidder would influence the decision or further course of Bids evaluation.

The reasons for declining the Bid shall be expressly stated in the letter sent to the Bidder and in the documentation related to Public Tendering.

If at any time during the Contract award or execution of the Contract it becomes known beyond reasonable doubt that bribery act from the previous paragraph has been committed or attempted, or that the Contract has been awarded due to the bribery act being promised or committed, directly or indirectly, or if Purchaser's employee or other individual with the potential influence on Contract award or execution requested any kind of service or present, the Contract shall be null and void regardless of the phase of its execution.

13 REVISION/ REVIEW REQUEST

Every Bidder participating in the bidding, who maintains that the bidding procedure has not been performed in accordance with the Public Procurement Act (ZJN-3 Official Gazette No. 91/15) can request a review of the procedure.

The Review shall be performed in accordance with the Legal Protection in Public Procurement Procedures Act (ZPVPJN).

The applicant must submit with the request for review the certificate for the payment of tax from Article 71 of the ZPVPJN in the amount of EUR 1.500,00.

Tax is paid to the account of the Ministry of Finance no. 01100-1000358802 – implementation of the budget of the RS, reference 11 16110-7111290-XXXXXXX. The six X digits represent the

number of publication on the public procurement portal and the last two the year of publication.

B. BID

14 BID LANGUAGE

Bids and other relevant documentation related to the Bid should be written in the Slovenian or English language.

15 PRICE AND TERMS OF PAYMENT

The Bidder shall provide Purchaser with the Total Contract Price and Price Break down (if requested) for the Scope of delivery as defined in Bid form of this Bidding documentation. The Bidder shall have no right to the Price(s) increase whatsoever unless revision of Technical specification occurred and be agreed with all the bidders during negotiations that are affecting the price. In case of increase/decrease of VAT according to relevant Slovenian Law, net price shall remain the same. Bidders/Purchaser has the right to change the amount resulting from the change in VAT.

The currency of the Bid shall be EUR or USD. In case the Bid Price is expressed in USD, Purchaser will proceed as follows:

- For the purpose of Bid ranking and evaluation (clause 84 of ZJN-3) USD will be converted to EUR and fixed using the official Exchange Rate of the Bank of Slovenia on the day of the Bid opening.
- For the purpose of defining a contractual price (fixed and firm), USD will be converted to EUR and fixed using the official Exchange Rate of the Bank of Slovenia on the effective day of the Contract

The payments shall be effected in EUR.

16 PROPRIETARY INFORMATION

The Bidders must mark as "PROPRIETARY" all the documents in the Bid which they consider to be their proprietary data in the upper right corner of each page. If only specific data in the Bid are considered to be confidential, such data must be underlined and "PROPRIETARY" must be indicated at the end of that line. The Purchaser hereby informs the Bidders that the data that are considered public in line with the provision of the second paragraph of Article 35 of the ZJN-3 cannot be marked as confidential. **These include specifications of the offered goods, services and/or civil works, quantity of these goods, value of individual items and total value of the Bid** and all the data used for the ranking of the Bid by the predefined criteria. Documents that are validly marked as confidential or PROPRIETARY by the Bidder shall only be used for the purpose of the public tender/Bidding and shall not be made available to anybody outside the circle of persons included in the Bidding procedure. The Purchaser will be fully responsible for protecting confidentiality of data obtained in such a way. Such data will never be published.

The Purchaser will treat as confidential those data in the Bidding documentation marked as "PROPRIETARY" and will not be responsible for the confidentiality of the data not marked as indicated, except for the data that are considered confidential data, proprietary or protected personal data under the applicable regulations. If the data that do not meet the legal criteria (e.g. ZDIJZ) are marked as confidential, the Purchaser will ask the Bidder to remove the mark CONFIDENTIAL or PROPRIETARY. This will be done by the Bidder's representative, namely by indicating "CANCELLATION", dating and signing the note. If the Bidder fails to cancel the confidentiality of data within the time limit set by the Purchaser, the latter may remove the marks "PROPRIETARY" by itself.

17 BID VALIDITY

Bid validity date must be clearly specified in the Bid.

Bid validity specified in the Bid shall be at least 90 days after the date of Bids opening.

18 CLARIFICATION OF BIDS

The Purchaser may, by its own choice, ask the Bidders for clarifications of their Bids including the analysis of unit prices. Such a request can be forwarded to the Bidders until the date of the Purchaser's selection of the best Bid.

Requests for clarifications as well as the answers to the requests must be in writing.

The Purchaser reserves the right to ask the Bidder to provide additional explanations of the Bid in addition to the reasons from Article 89 in the ZJN-3 in case of any ambiguities in the Bid. The Purchaser shall inform the Bidder of any ambiguities that need to be clarified and set the date for providing clarifications and supplements. The deadline may not be shorter than three (3) days. If the Bidder fails to provide the requested clarifications and supplements to the Bid within the set deadline, such a Bid shall be excluded from the process of awarding public contract.

19 TERMINATION OF PROCEDURE AND WITHDRAWAL FROM THE CONTRACT AWARDING

The Purchaser reserves the right to terminate the procedure for awarding the contracts at any time prior to the deadline for Bid submittal. The Purchaser shall not offer compensation for the costs incurred by the Bidders for compiling the Bidding documentation, of which the Bidders have been informed.

After adopting the decision on the award of contract the Purchaser shall have the right not to sign the contract for the reasons defined in the sixth paragraph of Article 90 of the ZJN-3 or paragraph 8 of the ZJN-3.

C. CONTRACT AWARD

20 DECISION ON CONTRACT AWARD

The Purchaser shall award the Contract to the Bidder of the most competitive Bid.

The Purchaser shall select the most competitive Bid, send the Decision on Contract Award to all Bidders and issue a Notification on Contract Award through "Portal javnih naročil".

The Decision on Contract Award will evidence the reasons for Purchaser's selection of the best Bid and the amount to be paid by the Purchaser to the Bidder for the execution of the Contract.

The Purchaser shall invite the best Bidder to sign the Contract.

Within the period of eight (8) working days after receipt of the Contract, the selected best Bidder shall sign the Contract and return it to the Purchaser. Otherwise, the Purchaser shall deem the Bidder has withdrawn the Bid. From the moment of the best Bid selection till the beginning of the Contract validity both the Purchaser and the Bidder must not undertake any activity which might jeopardize the beginning of the Contract validity or its execution.

The Purchaser retains the right to accept or decline any or all the Bids.

D. CONDITIONS FOR BID ACCEPTANCE

21 GENERAL

Conditions and signed supporting evidences shall be submitted by the bidders proving that conditions were met.

1. Fulfillment of all requirements listed in the Bidder Declaration of Eligibility (Attachment 2) proven by signing the said document.
2. Compliance with the Bidding documentation (Attachment 3)
3. Fulfillment of all requirements listed in the Chapter 1, under section 2 Technical and Quality Requirements (Attachment 4).

E. INTEGRAL PARTS OF THE BID

In order to be accepted as complete and valid, the Bids submitted by the Bidder must have the following attachments (signed, stamped and completed) and forms:

- Attachment no.1 **BID FORM**
- Attachment no.2 **BIDDER DECLARATION OF ELIGIBILITY**
- Attachment no.3 **BIDDER'S STATEMENT OF ACCEPTANCE OF CONDITIONS FROM THE PURCHASER'S BIDDING DOCUMENTATION**
- Attachment no.4 **STATEMENT THAT THE BIDDER SHALL MEET TECHNICAL AND QUALITY REQUIREMENTS**
- Attachment no.5 **LETTER OF AUTHORITY FOR THE BIDDER'S PARTICIPANT AT THE BIDS OPENING**
- Attachment no.6 **ISO 14001 AND BS OHSAS 18001:2007 CERTIFICATIONS**
- Attachment no.7 **STATEMENT OF QUALITY MANAGEMENT SYSTEM (for bidder; group of bidders)**



Nuklearna elektrarna Krško, d.o.o.
Vrbna 12, 8270 Krško
Slovenija



Chapter 3

DRAFT PURCHASE ORDER

Draft Purchase Order is enclosed hereto, represents the integral part of the Bidding Documentation.



NEK

Nuklearna elektrarna Krško, d.o.o.
Vrbina 12, 8270 Krško
Slovenija

Chapter 4

BID FORM

Bid form is enclosed hereto as attachment and represents the integral part of the Bidding Documentation.



Nuklearna elektrarna Krško, d.o.o.
Vodna 12, 8270 Krško
Slovenija



Chapter 5

VERIFICATION FORMS FOR BIDDER'S QUALIFICATION AND CAPABILITIES

The Bidders must submit proofs for their qualification and capability to perform the Scope of Services and Delivery offered in the Bid. The proofs shall substantiate the capability and qualification of the Bidder and its offered subcontractors (if applicable) to successfully perform the Scope of Services and Delivery under the Contract.

Therefore, the Bidder shall submit the following verification documents for the Bidder and also for its subcontractor (s) (if any) as listed in the forms below:

BID FORM

For: Delivery of the Radioactive Sources for years 2020, 2021 and 2022

Bidder Name and Address:.....

Company Account No and swift code:.....

Tax No.:.....

Representative **email:**

Date

1. Hereby we're informing you that we have reviewed the Bidding Documentation (Technical Specifications, Instructions to Bidders) and are ready to accept all the conditions from the above documents and execute the works under the Contract for:

The amount of (EUR or USD)+ (VAT).....

(the amount in words: EUR/USD.....) for the Scope of Delivery as defined in Chapter 1. The above price excludes Slovenian taxes, fees, duties and permits.

2. PRICE STRUCTURE for the above amount:

Line	NEK Item Number	Part Number	UOM	Quantity	Unit price in EUR or USD	Total price in EUR or USD
1	43899	HCC-EAB-GRA-FP	EA	1		
		GROSS ALPHA 54/47MM AA MEMBRANE FILTER IN 0.5 MG/CM2 MYLAR,SC:NA				
2	419806	8400-GF-FP47-18	EA	1		
		MIXED NUCLIDES GAMMA REFERENCE SOURCE 8400-GF-FP47-18,5 KBQ, TOTAL ACTIVITY 18,5 kBq, Nuclide Mixture 8400, activity calibrated, NIST traceble, Tyle GF-FP,SC:NA				
3	39826	CE9-EG-SD	EA	1		
		CE-139 SOLID IN GLASS LSV,22ML,5.5 MICRO Ci,SC:NA				
4	33558	8400-GF-FP	EA	1		
		MIXED GAMMA STD.,47 MM DIA. GLASS FIBER FILTER IN TAPE,OVERALL DIAMETER OF FILTER ASSEMBLY 54 MM,ACTIVITY 2.5 MICRO CURIE,SC:NA				

5	37622	8400-EG-CH	EA	1		
	MIXED GAMMA STD.-FACE LOADED CHARCOAL CARTRIDGE(BG-300),ACTIVITY 2.5 MICRO CI,SC:NA					
6	401187	8401-EG-CHA	EA	1		
	MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Cs-137, Y-88, Co-60, Am-241,(22 micro Ci), 1 LITER FILL IN 1 LITER PLASTIC BOTTLE,SC:NA					
7	413518	8500-EG-SGS-CUS	EA	1		
	SIMULATED GAS IN 1L STAINLESS STEEL MARINELLI, 0.02G/CC FOAM MATRIX, NIST TRACEABLE, Cd109, Co57, Ce139, Hg203, Sn113, Cs137, Y88, Co60, Sr85, 111kBq (3uCi) +/-20%, SC:NA					
8	48581	AM1-GF-FP	EA	1		
	AM-241,54 MM DIA. GLASS FIBER FILTER IN MYLAR/TAPE CALIBRATION STANDARD,47 MM DIA. ACTIVE AREA,OVERALL DIA. OF FILTER ASSEMBLY 64 MM,ACTIVITY 0.001 MICRO CI+/- 20%,SC:NA					
9	48582	CS7-GF-FP	EA	1		
	CS-137,54 MM DIA. GLASS FIBER FILTER IN MYLAR/TAPE CALIBRATION STANDARD,47 MM DIA. ACTIVE AREA,OVERALL DIA. OF FILTER ASSEMBLY 64 MM,ACTIVITY 0.004 MICRO CI +/- 20%,SC:NA					
10	410751	HCC-MIXAF-EG-SD	EA	1		
	SAMPLE,SC:NA,TYPE:GAMMA ISOTOPIC, CROSS CHECK,MATERIAL:3.0L FILL IN 430G GA-MA BEAKER,DIMENSIONS:1.17G/CC+/-3% POLYESTER MATRIX					
11	34252	HCC-MIXAF-GF-FP	EA	1		
	GAMMA ISOTOPIC 57mm DIA GLASS FIBER FILTER IN TAPE, 47mm AD,CROSS CHECK SAMPLE,SC:NA					
12	401189	HCC-MIXAF-SPC	EA	1		
	GAMMA ISOTOPIC 1 LITER FILL IN 1 LITER PLASTIC BOTTLE, CROSS CHECK SAMPLE,SC:NA					
13	34250	HCC-MIXGAS-33ML	EA	1		
	RADIOCH.CROSS CHECK SAMPLE;XE-133/Kr-85 GAS IN 33 ML SPHERE,SC:NA					
14	49487	HCC-EAB-GRB-FP	EA	1		
	GROSS BETA 54/47MM AA MEMBRANE FILTER IN 0.85 MG/CM2 MYLAR,SC:NA					
15	34251	HCC-I31-EG-CH	EA	1		
	I-131 FACE LOADED BG-300 CHARCOAL CARTRIDGE;CROSS CHECK SAMPLE,SC:NA					
16	39862	HCC-MIX-EG-WB-F	EA	1		
	WHOLE BODY FASTSCAN IN LSV (LIQUID SCINTILLATION VIAL) 22ML;CROSS CHECK					

	SAMPLE,SC:NA					
17	401190	HCC-I31-EG-SD	EA	1		
	I-131, 22mL FILL IN GLASS LIQUID SCINTILLATION VIAL, CROSS CHECK SAMPLE,SC:NA					
18	32530	HCC-MIXGAS-33ML	ST	2		
	SET.*TYPICAL,SC:NA,TYPE:HOT CROSS CHECK SAMPLING,(RADIOCHEMICAL SAMPLES FOR PARALLEL MEASUREMENT),CONSIST OF:HCC-MIXGAS-33 ml ; HCC-MIXAF-20FSA (Gamma Isotopic 20 ml) 1 Ea per set; HCC-8003-20FSA (H-3 20 ml) ; HCC-EAB-GRA-PLN (Gross Alpha 47mm dia membrane filter, 0.5mg/cm2) ; HCC-EAB-GRB-PLN (Gross Beta 47mm dia membrane filter, 0.85mg/cm2, SC:NA					
19	35981		EA	1		
	MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Cs-137, Co-60, Y-88, 3000ml SOLID IN 430G GA-MA BEAKER,1 microCi, Product code: 8400-EG-SD, SC:NA					
20	32533	MIX-GAS-EG-33ML	EA	1		
	MIXED GAMMA STANDARD GAS Xe133/Xe127/Kr85, gas in 33mL glass sphere,Product code: MIX-GAS-EG-33ML, SC:NA					
21	33006		EA	1		
	MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Sr-85, Cs-137, Co-60, Y-88,SIMULATED GAS IN 430G GA-MA GAS BEAKER,1 microCi, Product code: 8500-EG-SGS-MB, SC:NA					
22	35982		EA	2		
	MIXED GAMMA STANDARD 6 micro Ci, 30mL LIQUID IN 50 mL FLAME SEALED VIAL, Product code: 8400, SC:NA					
23	34252	HCC-MIXAF-GF-FP	EA	1		
	GAMMA ISOTOPIC 57mm DIA GLASS FIBER FILTER IN TAPE, 47mm AD,CROSS CHECK SAMPLE,SC:NA					
24	410751	HCC-MIXAF-EG-SD	EA	1		
	SAMPLE,SC:NA,TYPE:GAMMA ISOTOPIC, CROSS CHECK,MATERIAL:3.0L FILL IN 430G GA-MA BEAKER,DIMENSIONS:1.17G/CC+/-3% POLYESTER MATRIX					
25	39826	CE9-EG-SD	EA	1		
	CE-139 SOLID IN GLASS LSV,22ML,5.5 MICRO Ci,SC:NA					
26	43899	HCC-EAB-GRA-FP	EA	1		
	GROSS ALPHA 54/47MM AA MEMBRANE FILTER IN 0.5 MG/CM2 MYLAR,SC:NA					
27	33558	8400-GF-FP	EA	1		
	MIXED GAMMA STD.,47 MM DIA. GLASS FIBER FILTER IN TAPE,OVERALL DIAMETER OF FILTER ASSEMBLY 54 MM,ACTIVITY 2.5 MICRO CURIE,SC:NA					

28	401189	HCC-MIXAF-SPC	EA	1		
GAMMA ISOTOPIC 1 LITER FILL IN 1 LITER PLASTIC BOTTLE, CROSS CHECK SAMPLE,SC:NA						
29	37622	8400-EG-CH	EA	1		
MIXED GAMMA STD.-FACE LOADED CHARCOAL CARTRIDGE(BG-300),ACTIVITY 2.5 MICRO CI,SC:NA						
30	401187	8401-EG-CHA	EA	1		
MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Cs-137, Y-88, Co-60, Am-241,(22 micro Ci), 1 LITER FILL IN 1 LITER PLASTIC BOTTLE,SC:NA						
31	413518	8500-EG-SGS-CUS	EA	1		
SIMULATED GAS IN 1L STAINLESS STEEL MARINELLI, 0.02G/CC FOAM MATRIX, NIST TRACEABLE, Cd109, Co57, Ce139, Hg203, Sn113, Cs137, Y88, Co60, Sr85, 111kBq (3uCi) +/-20%, SC:NA						
32	49487	HCC-EAB-GRB-FP	EA	1		
GROSS BETA 54/47MM AA MEMBRANE FILTER IN 0.85 MG/CM2 MYLAR,SC:NA						
33	34251	HCC-I31-EG-CH	EA	1		
I-131 FACE LOADED BG-300 CHARCOAL CARTRIDGE;CROSS CHECK SAMPLE,SC:NA						
34	39862	HCC-MIX-EG-WB-F	EA	1		
WHOLE BODY FASTSCAN IN LSV (LIQUID SCINTILLATION VIAL) 22ML;CROSS CHECK SAMPLE,SC:NA						
35	401190	HCC-I31-EG-SD	EA	1		
I-131, 22mL FILL IN GLASS LIQUID SCINTILLATION VIAL, CROSS CHECK SAMPLE,SC:NA						
36	34250	HCC-MIXGAS-33ML	EA	1		
RADIOCH.CROSS CHECK SAMPLE;XE-133/Kr-85 GAS IN 33 ML SPHERE,SC:NA						
37	415170	XE3-EG-33ML	EA	1		
Xe-133 GAS IN 33 mL GLASS SPHERE-CONTAINER, 740 MBq (20mCi) +/- 20%; #XE3-EG-33ML,SC:NA						
38	32530	HCC-MIXGAS-33ML	ST	2		
SET.*TYPICAL,SC:NA,TYPE:HOT CROSS CHECK SAMPLING,(RADIOCHEMICAL SAMPLES FOR PARALLEL MEASUREMENT),CONSIST OF:HCC-MIXGAS-33 ml ; HCC-MIXAF-20FSA (Gamma Isotopic 20 ml) 1 Ea per set; HCC-8003-20FSA (H-3 20 ml) ; HCC-EAB-GRA-PLN (Gross Alpha 47mm dia membrane filter, 0.5mg/cm2) ; HCC-EAB-GRB-PLN (Gross Beta 47mm dia membrane filter, 0.85mg/cm2, SC:NA						
39	35981		EA	1		
MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Cs-137, Co-60, Y-88, 3000ml						

	SOLID IN 430G GA-MA BEAKER,1 microCi, Product code: 8400-EG-SD, SC:NA					
40	33006		EA	1		
	MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Sr-85, Cs-137, Co-60, Y-88,SIMULATED GAS IN 430G GA-MA GAS BEAKER,1 microCi, Product code: 8500-EG-SGS-MB, SC:NA					
41	35982		EA	2		
	MIXED GAMMA STANDARD 6 micro Ci, 30mL LIQUID IN 50 mL FLAME SEALED VIAL, Product code: 8400, SC:NA					
42	419806	8400-GF-FP47-18	EA	1		
	MIXED NUCLIDES GAMMA REFERENCE SOURCE 8400-GF-FP47-18,5 KBQ, TOTAL ACTIVITY 18,5 kBq, Nuclide Mixture 8400, activity calibrated, NIST traceble, Tyle GF-FP, SC:NA					
43	32533	MIX-GAS-EG-33ML	EA	1		
	MIXED GAMMA STANDARD GAS Xe133/Xe127/Kr85, gas in 33mL glass sphere,Product code: MIX-GAS-EG-33ML, SC:NA					
44	39827	CS7-EG-SD	EA	1		
	CS-137, 22mL FILL IN LSV, 5.5 micro Ci, SC:NA					
45	43899	HCC-EAB-GRA-FP	EA	1		
	GROSS ALPHA 54/47MM AA MEMBRANE FILTER IN 0.5 MG/CM2 MYLAR,SC:NA					
46	401189	HCC-MIXAF-SPC	EA	1		
	GAMMA ISOTOPIC 1 LITER FILL IN 1 LITER PLASTIC BOTTLE, CROSS CHECK SAMPLEC,SC:NA					
47	49487	HCC-EAB-GRB-FP	EA	1		
	GROSS BETA 54/47MM AA MEMBRANE FILTER IN 0.85 MG/CM2 MYLAR,SC:NA					
48	34251	HCC-I31-EG-CH	EA	1		
	I-131 FACE LOADED BG-300 CHARCOAL CARTRIDGE;CROSS CHECK SAMPLE,SC:NA					
49	39862	HCC-MIX-EG-WB-F	EA	1		
	WHOLE BODY FASTSCAN IN LSV (LIQUID SCINTILLATION VIAL) 22ML;CROSS CHECK SAMPLE,SC:NA					
50	401190	HCC-I31-EG-SD	EA	1		
	I-131, 22mL FILL IN GLASS LIQUID SCINTILLATION VIAL, CROSS CHECK SAMPLE,SC:NA					
51	34250	HCC-MIXGAS-33ML	EA	1		
	RADIOCH.CROSS CHECK SAMPLE;XE-133/Kr-85 GAS IN 33 ML SPHERE,SC:NA					

52	34252	HCC-MIXAF-GF-FP	EA	1		
GAMMA ISOTOPIC 57mm DIA GLASS FIBER FILTER IN TAPE, 47mm AD,CROSS CHECK SAMPLE,SC:NA						
53	410751	HCC-MIXAF-EG-SD	EA	1		
SAMPLE,SC:NA,TYPE:GAMMA ISOTOPIC, CROSS CHECK,MATERIAL:3.0L FILL IN 430G GA-MA BEAKER,DIMENSIONS:1.17G/CC+/-3% POLYESTER MATRIX						
54	39828	CO0-EG-SD	EA	1		
CO-60, 22mL FILL IN LSV, 5.5 micro Ci,SC:NA						
55	39826	CE9-EG-SD	EA	1		
CE-139 SOLID IN GLASS LSV,22ML,5.5 MICRO Ci,SC:NA						
56	33558	8400-GF-FP	EA	1		
MIXED GAMMA STD.,47 MM DIA. GLASS FIBER FILTER IN TAPE,OVERALL DIAMETER OF FILTER ASSEMBLY 54 MM,ACTIVITY 2.5 MICRO CURIE,SC:NA						
57	37622	8400-EG-CH	EA	1		
MIXED GAMMA STD.-FACE LOADED CHARCOAL CARTRIDGE(BG-300),ACTIVITY 2.5 MICRO CI,SC:NA						
58	401187	8401-EG-CHA	EA	1		
MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Cs-137, Y-88, Co-60, Am-241,(22 micro Ci), 1 LITER FILL IN 1 LITER PLASTIC BOTTLE,SC:NA						
59	413518	8500-EG-SGS-CUS	EA	1		
SIMULATED GAS IN 1L STAINLESS STEEL MARINELLI, 0.02G/CC FOAM MATRIX, NIST TRACEABLE, Cd109, Co57, Ce139, Hg203, Sn113, Cs137, Y88, Co60, Sr85, 111kBq (3uCi) +/-20%, SC:NA						
60	32530	HCC-MIXGAS-33ML	ST	2		
SET.*TYPICAL,SC:NA,TYPE:HOT CROSS CHECK SAMPLING,(RADIOCHEMICAL SAMPLES FOR PARALLEL MEASUREMENT),CONSIST OF:HCC-MIXGAS-33 ml ; HCC-MIXAF-20FSA (Gamma Isotopic 20 ml) 1 Ea per set; HCC-8003-20FSA (H-3 20 ml) ; HCC-EAB-GRA-PLN (Gross Alpha 47mm dia membrane filter, 0.5mg/cm2) ; HCC-EAB-GRB-PLN (Gross Beta 47mm dia membrane filter, 0.85mg/cm2, SC:NA						
61	415170	XE3-EG-33ML	EA	1		
Xe-133 GAS IN 33 mL GLASS SPHERE-CONTAINER, 740 MBq (20mCi) +/- 20%; #XE3-EG-33ML,SC:NA						
62	419806	8400-GF-FP47-18	EA	1		
MIXED NUCLIDES GAMMA REFERENCE SOURCE 8400-GF-FP47-18,5 KBQ, TOTAL ACTIVITY 18,5 kBq, Nuclide Mixture 8400, activity calibrated, NIST traceble, Tyle GF-FP,SC:NA						

63	32533	MIX-GAS-EG-33ML	EA	1		
	MIXED GAMMA STANDARD GAS Xe133/Xe127/Kr85, gas in 33mL glass sphere, Product code: MIX-GAS-EG-33ML, SC:NA					
64	35981		EA	1		
	MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Cs-137, Co-60, Y-88, 3000ml SOLID IN 430G GA-MA BEAKER, 1 microCi, Product code: 8400-EG-SD, SC:NA					
65	33006		EA	1		
	MIXED GAMMA STANDARD, Cd-109, Co-57, Ce-139, Hg-203, Sn-113, Sr-85, Cs-137, Co-60, Y-88, SIMULATED GAS IN 430G GA-MA GAS BEAKER, 1 microCi, Product code: 8500-EG-SGS-MB, SC:NA					
66	35982		EA	2		
	MIXED GAMMA STANDARD 6 micro Ci, 30mL LIQUID IN 50 mL FLAME SEALED VIAL, Product code: 8400, SC:NA					
Total price (CIP Ljubljana airport):						

Total fixed and firm Price for the subject of the public procurement should be indicated in the Bid, provided that the above PRICE STRUCTURE should be filled in too, in order to enable Purchaser to make quality Bid evaluation. The items of the calculation with price "0", N/A or "/" shall be considered as already included in the total Bid Price. If the price is not filled in, the Bid will be disqualified.

- We agree that the Bid is binding for us 90 days from the date of the Bids Opening and that it can be accepted by the Purchaser any time within the 90 day period.

Place and date:

Stamp:

Signature of Authorized Bidder's
Representative

BIDDER DECLARATION OF ELIGIBILITY

We

HEREBY DECLARE

Under criminal and material responsibility,

- 1. We are registered by public agency or the relevant court for the field of activity that is subject of this public procurement.
- 2. We are not the subject of initiated compulsory settlement, bankruptcy or liquidation proceedings or other procedure that may result in or which purpose is the winding up of operation; and whatever other procedure similar to procedures stated above in accordance with the regulations of the country of our origin.
- 3. That our law does not forbid us to sign the Purchase Order.
- 4. We are not a Bidder with negative reference from paragraph 4 of the Article 75 point a of ZJN-3.
- 5. We are not in mutual dispute that could affect our capability to fulfill the Contract awarded under this public procurement procedure.

Place and date:

Stamp:

Signature of Authorized Bidder's Representative

BIDDER'S STATEMENT OF ACCEPTANCE OF CONDITIONS FROM THE PURCHASER'S BIDDING DOCUMENTATION

Company: _____

Bidder Address: _____

STATEMENT OF ACCEPTANCE

by means of which we hereby declare that we accept the conditions from the Purchaser's Bidding Documentation for:

Delivery of the Radioactive Sources for years 2020, 2021 and 2022

Place and date:

Stamp:

Signature of
Authorized Bidder's Representative:

STATEMENT THAT THE BIDDER SHALL MEET TECHNICAL AND QUALITY REQUIREMENTS

Bidder
.....
.....

Under criminal and material responsibility,

HEREBY DECLARES,

that we shall meet the technical and quality requirements as specified in the Chapter 1, for **Delivery of the Radioactive Sources for years 2020, 2021 and 2022.**

Place and Date:

Stamp:

Bidder's Signature

LETTER OF AUTHORITY FOR THE BIDDER'S PARTICIPANT AT THE BIDS OPENING

No:

Place and date:

BIDDER: _____

(Name and head office of the company)

Represented by

AUTHORIZED REPRESENTATIVE: _____

(Name and head office of representative)

With this letter of authority, we authorize our representative to:

1. Represent the Bidder at the Bids' Opening and to give remark to the work of technical commission, to procedure of public procurement or the content of the meeting minutes
2. To sign the meeting minutes of Bids' Opening

This authorization refers to Bids' Opening for:

(subject of the public tender)

Place and Date:

Stamp:

Bidder's Signature:

ISO 14001 AND BS OHSAS 18001:2007 CERTIFICATIONS

Please mark below statements related to your company ISO 14001 and BS OHSAS 18001:2007 certifications:

- We have ISO 14001 qualification and apply it adequately - (please, enclose a copy of the ISO certificate).
- We are in the initial process of implementing ISO 14001 - (please, quote expected date of your company ISO certification).
- We do not have ISO 14001 qualification.

And

- We have BS OHSAS 18001:2007 and apply it adequately - (please, enclose a copy of the certificate).
- We are in the initial process of implementing BS OHSAS 18001:2007 - (please, quote expected date of your company certification).
- We do not have BS OHSAS 18001:2007.

STATEMENT OF QUALITY MANAGEMENT SYSTEM (for bidder,group of bidders)

Subject of the contract: Delivery of the Radioactive Sources for years 2020, 2021 and 2022

Purchaser: Nuklearna elektrarna Krško

Bidder:

Bidder states that his company has established and implemented an efficient quality management system, which complies with international standards.

(Please mark)

- ISO 9001
- ISO 17025
- 10 CFR 50 App. B
- 10 CFR 21
- ASME III NCA-4000; NCA-3800
- ASME NQA-1
- ANSI N45.2
- _____

(If the bidder has not established and implemented a quality management system complying with the required standards, the bidder must attach a comparative analysis and an explanation.)

Note: Bid must include copies of quality certificates and a valid revision of quality management system manual.

Signature: _____
(Person authorized, in bidder's name)

Place and date: _____

Bidder's stamp: