

NUCLEARELECTRICA POWERed by people **SNN Investors Teleconference** 

Preliminary Unaudited Individual Financial Statements as at and for the 12 month period ended December 31, 2023

Bucharest: February 29, 2024



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## 2023 Preliminary Financial Results Highlights<sup>1)</sup>

Indicator	Unit	2023 actual- preliminary (unaudited)	2022 actual (audited)	Var (abs)	Var (%)	2023 <sup>2)</sup> Rectified Budget	Var (%)
		1	2	3	4=3/2	5	6=(1-5)/5
Q sold (w/out PE)	MWh	10,459,245	10,513,116	(53,871)	-0.5%	10,461,026	0.0%
SALES, out of which:	RON '000	7,586,317	6,534,010	1,052,307	16.1%	7,522,274	0.9%
- Sales of electricity (incl. thermal energy)	RON '000	7,423,898	6,343,640	1,080,258	17.0%	7,404,771	0.3%
OPEX - less depreciation, amortization and windfall tax	RON '000	(1,839,064)	(1,857,584)	(18,520)	-1.0%	(2,104,217)	-12.6%
Windfall tax	RON '000	(2,624,831)	(1,085,014)	1,539,817	141.9%	(2,638,184)	-0.5%
EBITDA	RON '000	3,122,422	3,591,412	(468,990)	-13.1%	2,779,872	12.3%
Depreciation and amortization	RON '000	(631,516)	(605,405)	(26,111)	4.3%	(653,578)	-3.4%
EBIT	RON '000	2,490,906	2,986,007	(495,101)	-16.6%	2,126,295	17.1%
Financial result	RON '000	381,580	206,489	175,091	84.8%	358,344	6.5%
Income tax	RON '000	(389,999)	(428,073)	38,074	-8.9%	(388,270)	0.4%
Net profit		2,482,487	2,764,423	(281,936)	-10.2%	2,096,369	18.4%

#### Net profit: 2.48 bn RON | -10.2% below 12M'22 | +18.4% above rectified budget

#### Main drivers:

- Sales of electricity + 17% (+1,052 mil RON) above 12M'22, based on higher average selling price for similar quantity
- Windfall Tax +141.9% (+ 1,540 mil RON), based on full price taxation as opposed to 80% in 2022, as well as higher selling prices in 2023 as opposed to 2022.
- Financial result +84.8% (+175 mil RON) above 12M'22, based on high performance in cash management, resulting in interest income significant higher than 12M'22

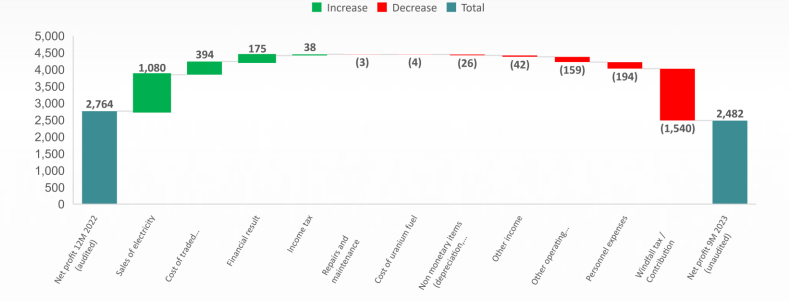
<sup>1)</sup> These results have been presented based on the Preliminary and Unaudited Individual Financial Statements which have been prepared prior to the completion of all internal review procedures and independent financial audit, and are therefore subject to change and do not include all the information required for a complete set of IFRS financial statements.

<sup>2)</sup> The Rectified Revenue and Expenditure Budget approved by Board of Director's Decision no. 232/27.10.2023.

## Preliminary Financial Highlights - Detailed Net result evolution -

01

### Net result evolution (mil RON)



#### Net profit for 2023 recorded a 10.2% decrease compared to 2022 (-281 mil RON)

#### Negative impact coming from:

- significant increase in windfall tax/contribution to the Energy Transition Fund -1,540 mil RON impact
- increase in personnel cost -194 mil RON impact

#### Positive impact coming from:

- increase in sales of electricity from higher electricity prices, for similar quantity sold +1,080 mil RON impact
- decrease in traded electricity costs resulted from less unplanned outage hours +394 mil RON impact
- increase in net financial result due to higher interest revenues recorded during the reporting period +175 mil RON impact

## Preliminary Financial Highlights - 2023 Income statement -

# 01

RON '000	2023 actual	2022 actual	Variation (%)	2023* rectified budget	Variation (%)	3M ended 31.12.2023	3M ended 31.12.2022
	1	2	3 = (1 - 2)/2	4	5 = (1 - 4)/4	6	7
Revenues							
Sales of electricity **	7,423,898	6,343,640	17.0%	7,404,771	0.3%	1,876,890	1,513,750
Electricity transmission revenues	37,405	22,903	63.3%	37,594	(0.5%)	10,794	7,056
Total revenues	7,461,302	6,366,543	17.2%	7,442,365	0.3%	1,887,683	1,520,806
Other income	125,015	167,468	(25.3%)	79,909	56.4%	39,163	102,671
Operating expenses							
Personnel expenses	(749,599)	(555 <i>,</i> 236)	35.0%	(786,191)	(4.7%)	(300,047)	(175,631)
Cost of traded electricity	(120,102)	(513,740)	(76.6%)	(251,931)	(52.3%)	(81,408)	(38,507)
Repairs and maintenance	(92,653)	(86,469)	7.2%	(122,307)	(24.2%)	(31,361)	(23,446)
Electricity transmission expenses	(37,405)	(22,903)	63.3%	(37,594)	(0.5%)	(10,794)	(7,056)
Costs with spare parts	(22,542)	(25,908)	(13.0%)	(24,823)	(9.2%)	(5,781)	(6,722)
Cost of uranium fuel	(155,481)	(151,211)	2.8%	(187,878)	(17.2%)	(29,542)	(35 <i>,</i> 335)
Expenditure on additional tax /							
Contribution to the Energy Transition Fund	(2,624,831)	(1,085,014)	141.9%	(2,638,184)	(0.5%)	(565,575)	(212,083)
Other operating expenses	(661,285)	(502,116)	31.7%	(693,494)	(4.6%)	(297 <i>,</i> 875)	(182,344)
Total operating expenses	(4,463,896)	(2,942,597)	51.7%	(4,742,401)	(5.9%)	(1,322,384)	(681,124)
EBITDA	3,122,421	3,591,413	(13.1%)	2,779,872	12.3%	604,463	942,352
Depreciation and amortisation	(631,516)	(605,405)	4.3%	(653,578)	(3.4%)	(161,657)	,
EBIT	2,490,905	2,986,008	(16.6%)	2,126,295	17.1%	442,806	
Finance costs	(32,105)	(31,687)	1.3%	(26,110)	23.0%	(10,595)	
Finance income	413,685	238,176	73.7%	384,454	7.6%	101,472	100,463
Income tax charge, net	(389,999)	(428,073)	(8.9%)	(388,270)	0.4%	(27,810)	(55,048)
Net profit	2,482,487	2,764,423	(10.2%)	2,096,369	18.4%	505,873	825,333

\* The Rectified Revenue and Expenditure Budget approved by Board of Director's Decision no. 232/27.10.2023

\*\* Including thermal energy.

## Preliminary Financial Highlights - 2023 Financial position -

0	1

RON '000	31.12.2023 (unaudited) A	31.12.2022 (audited) B	Variation (%) C = (A - B)/B
Total non-current assets	7,508,060	6,049,279	24.1%
Inventories Trade receivables	1,068,235 623,607	653,200 438,540	63.5% 42.2%
Other financial assets at amortised cost	328,508	140,955	133.1%
Cash and cash equivalents (incl. deposits)	3,641,587	4,510,799	(19.3%)
Total current assets	5,661,939	5,743,493	(1.4%)
Total assets	13,169,999	11,792,772	11.7%
Share capital and premium	3,243,416	3,243,416	0.0%
Prepaid share reserve	21,554	21,554	0.0%
Revaluation reserve	336,997	394,370	(14.5%)
Retained earnings	8,132,810	6,876,166	18.3%
Total shareholder's equity	11,734,776	10,535,505	11.4%
Long term borrowings Long term lease liabilities Provisions for risks and expenses	0 22,618 204 807	64,811 12,831	(100.0%) 76.3% 17.4%
Other non-current liabilities	204,807 168,824	174,505 204,615	(17.5%)
Total non-current liabilities	<u> </u>	456,762	(17.5%)
Total non-current habilities	350,245	450,702	(13.270)
Accounts payable and other liabilities	921,488	525,091	75.5%
Current portion of provisions for risks and expenses	50,660	52,802	(4.1%)
Short term lease liabilities	1,186	157,088	(99.2%)
Current portion of long term borrowings	65,641	65,525	0.2%
Total current liabilities	1,038,974	800,505	29.8%
Total liabilities	1,435,223	1,257,267	14.2%
Total equity and liabilities	13,169,999	11,792,772	11.7%

Main variations financial position:

#### Non-current assets +24.1% coming from:

- purchase of long-term bonds approx. 552,2 mil. RON, issued by CEC Bank;
  - increase in **financial investments** in affiliated entity: EnergoNuclear's share capital increase contribution by aprox. 23 mil, Nuclearelectrica Serv's share capital increase contribution by 17 mil. RON, RoPower's share capital increase contribution by 15 mil. RON.
- depreciation recorded during the period exceeds the fixed assets additions impact;

**Current assets -1.4%** - mainly from decrease in cash and cash equivalents (incl. deposits) by -19,3%

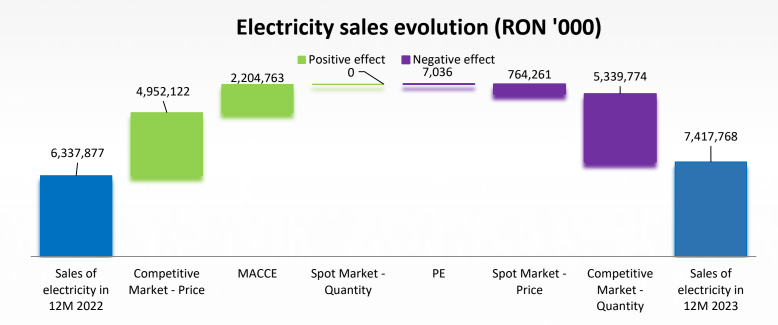
**Non-current liabilities -13.2%** – decrease of the longterm portion of the external loan contracted from EURATOM (due in 2024).

**Current liabilities +29.8%** - balance includes windfall tax due for December, paid in the following month; increase in account payables from a general increase in prices.

**Equity** - the increase in the result carried forward with the profit of the previous period;

## Sales of electricity increased by 17% 2023 vs 2022

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Electricity sales evolution from 2022 to 2023 determined mainly by increase in weighted average selling price (w/out Tg) +17.6%, for a similar quantity of electricity sold -0.5%:

- MACEE\* : regulated price of 450 RON/MWh, for 4,938,911 MWh;
- **Competitive Market:** +99.3% increase in price, with -53.8% decrease in quantity sold;
- **Spot Market:** -57.2% decrease in price, with +6% increase in quantity sold;
- Balancing Market (PE): with -30.1% decrease of price, with a similar quantity sold.

\*Centralized Electricity Acquisition Mechanism implemented starting 01 January 2023

#### Sales structure analysis 2023 vs. 2022

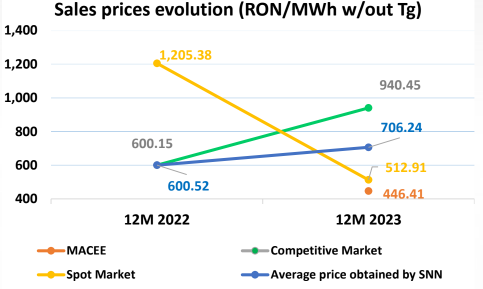
Starting with January 1, 2023, the Company is a seller within the Centralized Electricity Acquisition Mechanism ("MACEE"), established by GEO no. 153/2022 for the period 1 January 2023 – 31 March 2025. During 2023, SNN participated both on the competitive segment and in the MACEE mechanism. **1,200** 

Despite significant change in sales mix (from implementing MACEE), the **company sold electricity on competitive market at higher prices, thus generating performance**.

Within MACEE, the company is obliged to sell electricity at fixed regulated price of **450 RON/MWh** (Tg included; 446.86 RON/MWh w/out Tg). The quantities of electricity sold in 2023 within **MACEE** represented **47.2%** of total volume of electricity sold.

On the **Competitive Market**, in 2023, the quantity of electricity represented **41.6%** of the total volume of electricity sold, compared to **89.5%** recorded in 2022. The average selling price during the reporting period was **940.45 RON/MWh** (w/out Tg), recording a 56.7% increase as compared to the average price recorded in 2022, of 600.15 RON/MWh (w/out Tg).

On the **Spot Market (PZU + PI)**, the quantities of electricity sold during 2023 were similar with previous year and represented **11.2%** of the total sales volume. The average price on spot market, achieved by SNN in 2023 was **512.91 RON/MWh (w/out Tg)**, compared to 1,205.38 RON/MWh (w/out Tg) in 2022.



Quantities MWh	2023	2022	2022 Variation comparative period		Variation Actual vs Budgeted
	actual	actual	[%]	budgeted*)	[%]
MACEE	4,938,911	0	100.0%	4,938,911	0.0%
Competitive Market	4,359,214	9,409,435	-53.8%	4,354,553	-0.1%
Spot Market	1,170,120	1,103,681	6.0%	1,167,562	0.2%
TOTAL	10,459,245	10,513,116	-0.5%	10,461,026	-0.02%

\*) Rectified Budget approved by BoD decision no 232/27.10.2023

02

#### **OPEX**

Cost structure	12M 2023	%	12M 2022	%	12M 2023	%
(RON '000)	actual	in total	actual	3=[1-2]/2	budgeted	5=[1-4]/4
	[1]		[2]		[4]	
Windfall tax expenses for electricity producers /	0.604.001	51.50	1.005.014	1.41.000	2 (20 10 1	(0.50())
Contribution to the Energy Transition Fund	2,624,831	51.5%	1,085,014	141.9%	2,638,184	(0.5%)
Personnel expenses	749,599	14.7%	555,236	35.0%	786,191	(4.7%)
Depreciation and amortisation	631,516	12.4%	605,405	4.3%	653,578	(3.4%)
Other operating expenses	429,301	8.4%	307,190	39.8%	462,817	(7.2%)
Cost of uranium fuel	155,481	3.1%	151,211	2.8%	187,878	(17.2%)
Technological and non-technological water and energy	123,768	2.4%	91,269	35.6%	123,961	(0.2%)
Cost of traded electricity	120,102	2.4%	513,740	(76.6%)	251,931	(52.3%)
ANDR contribution	101,845	2.0%	100,535	1.3%	103,488	(1.6%)
Repairs and maintenance	92,653	1.8%	86,469	7.2%	122,307	(24.2%)
Electricity transmission expenses	37,405	0.7%	22,903	63.3%	37,594	(0.5%)
Cost with spare parts	22,542	0.4%	25,908	(13.0%)	24,823	(9.2%)
ANRE contribution	6,370	0.1%	3,122	104.1%	3,229	97.3%
Total	5,095,413	100%	3,548,002	43.6%	5,395,979	(5.6%)

**2023** OPEX higher with 43.6% compared to 2022, -5.6% vs budget based on:

- Windfall tax / Contribution to the Energy Transition Fund: highest cost within SNN OPEX, recorded a significant increase of 141.9% (+1,540 mil RON), on the basis of successive changes in legislation referring to taxation percentage, higher prices and calculation method :
- Before Sept. 22: <u>tax of 80%</u> applied to additional income resulting from the difference between the average monthly selling price of electricity obtained by SNN and regulated fixed price of 450 RON/MWh, for electricity sold (art. II of Law 259/29.10.2021, methodology established by GEO no. 27/18.03.2022); the applicable methodology allowed deduction of significant costs (eg cost of traded electricity) from revenues used as basis for computation of average monthly selling price;
- After Sept. 22: tax of 100%; selling price increased, resulting in increase in windfall tax; starting September 1, 2022 GEO no. 27/2022 was amended and supplemented by GEO nr.119/2022, main update on computation methodology
   does not allow deduction of significant costs (eg cost of traded electricity)
- Personnel expenses: increased by 35% as a result of a slight increase in the number of employees and also SNN's commitments, as well as the increase with salaries adopted in Q4 2022 and Q3 2023 and with employees participation to profit.
- Depreciation and amortisation: +4.3% due to new assets put in function;

**Cost of uranium fuel:** expenses **increase of 2.8%**, due to increase in the weighted average cost of fuel bundles, which comprises all cost components;

- **Technological and non-technological water and energy: 35.6% increase** due to higher utility prices recorded in 12M 2023.
- **Cost of traded electricity:** significant **decrease of -76.6%**; in 12M 23 fewer hours of unplanned outage of the nuclear reactors, thus low quantity of electricity acquired during the period; lower costs with imbalances: these expenses represent the equivalent of energy received from balancing market mainly due to differences in notified quantities vs. delivered. The total value of imbalances costs for the first 12 months of 2023 was 50.593 KRON, recording a -63.7% decrease compared to the similar previous period.
- ANDR contribution for decommissioning (0.6 EUR/MWh) and for permanent storage of radioactive waste (1.4 EUR/MWh), no notable variation;
- **Cost with repairs and maintenance:** recorded a slight increase of 7.2%, correlated with the repairs and maintenance program and with the needs in 2023.
- Electricity transmission expenses: recorded a significant increase of +63.3% due to the increase in the level the transmission tariff into the grid (1.49 RON/MWh during 01.01.2022-31.03.2022, 2.53 RON/MWh during 01.04.2022-31.03.2023 and 4.04 RON/MWh starting 01.04.2023).
- ANRE contribution: : significant increase, corelated with the increase of the basis for computation of the contribution, represented by sales of electricity recorded in the previous financial year. 9

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#### Capital expenditure of SNN during 2023:

- ➢ 630,749 mil RON during 2023 (2022: 561 mil. RON) out of total investment program of 710 mil. RON.
- $\succ$  similar % degree of completion compared to similar previous period: 2023 → 88.8% vs 2022 → 92.2%
- > in 2023 the investments were made according to the planning for the year:

CAPEX Program [thousand RON]	Budget 2023*	Degree of co	mpletion 31.12.2023	Budget 2022**	Degree of com	oletion 31.12.2022
Ongoing investments	527,333	477,284	90.5%	409,585	390,846	95.4%
Investments made on tangible assets	87,564	76,021	86.8%	100,694	77,687	77.2%
Equipments	95,421	77,444	81.2%	98,941	92,875	93.9%
Total value of investment program	710,318	630,749	88.8%	609,220	561,408	92.2%

\*) Revised through BoD no. 232/27.10.2023

\*\*) Revised through GSM no. 10/19.10.2022



> Tritium Removal Facility Project - CTRF

#### - Aspects related to main investments and long term strategic projects -

04

#### **Unit 1 Refurbishment:**

- On March 7, 2023, SNN selected Candu Energy Inc., a member of the SNC-Lavalin Group (TSX: SNC), to provide engineering services for the development of design documentation for retrofitting activities that require the purchase of equipment/ components with a long manufacturing period and for complex activities with a long design time, for the CANDU reactor of Unit 1 at Cernavoda. In the framework of the two-year agreement, worth approximately 65 million CAD, SNC-Lavalin will perform engineering services, in order to prepare the future re-engineering project of Cernavoda CNE Unit 1.
- In October 2023, it was completed the assignment procedure with the Association Candu Energy Inc and Canadian Commercial Corporation (CCC) which has the following objectives:
- a) Supply of reactor components necessary for the retubing works;
- b) Supply of tools necessary for the Retubing works, improved/adapted in advance so that they correspond to the specific technical requirements of Unit 1 from CNE Cernavoda.
- c) Engineering Services/Technical Assistance/Technical Support.
- SNN and the Association signed the Contract, which entered into force after obtaining the approval of the GMS of SNN and after the completion of the approval procedures of the Government of Canada on December 7, 2023.
- The procurement procedure for "Project management services, technical assistance, consultancy and staff training necessary for the preparation and implementation of the Re-technology project of Unit 1 at CNE Cernavoda" is underway.
- On February 15, 2024, SNN signed a Memorandum of Understanding with SACE and Ansaldo Nucleare.

- Ansaldo Nucleare has expressed its interest to formulate a bid for the supply of engineering and project management services, the procurement, installation and commissioning of components and systems, mainly for the classical part of the plant, necessary to complete and commission Unit 1 Refurbishment.

- SACE has expressed its interest in supporting the financing of SN Nuclearelectrica SA's two projects, Unit 1 Refurbishment and Unit 3 and 4 Project, with an amount of up to EUR 2 billion.

#### - Aspects related to main investments and long term strategic projects -

04

#### Unit 3 and 4 Project CNE Cernavoda:

- On March 31, 2023, was adopted the Law no. 74 for the approval of the signing of the Support Agreement between the Romanian state and SN Nuclearelectrica S.A. regarding the Project of Units 3 and 4 CNE Cernavoda
- On June 9, 2023, the Support Agreement was signed between the Romanian State the Romanian Government, the General Secretariat of the Government, the Ministry of Energy, the Ministry of Finance, the Ministry of Transport and the Company.
- The signing of the Support Agreement between the Romanian State and Nuclearelectrica for the development
  of the Cernavoda NPP Units 3 and 4 Project allows the start of the activities related to Phase II of the Project,
  namely: the conclusion of the contracts for the development of the critical engineering necessary to update
  the Project; the updating of the Project budget; the structuring and contracting of the financing and the
  agreement of an appropriate contractual architecture for the implementation of the Project; the obtaining of
  the favorable opinion of the European Commission following the notification of the Project according to Art.
  41 of the EURATOM Treaty and a positive decision in accordance with the relevant European provisions on
  State aid; Obtaining the Nuclear Safety Authorization for the Construction phase and making the Final
  Investment Decision to proceed to Phase III (Construction).
- On September 19, 2023, Jonathan Wilkinson, Canada's Minister of Energy and Natural Resources, together with Sebastian Burduja, Romania's Minister of Energy, announced Canada's decision to support the development of Units 3 and 4 of the Cernavoda NPP with 3 billion Canadian dollars. The announcement reconfirms the strategic partnership between Canada and Romania in the field of nuclear energy to achieve Romania's climate and energy security objectives.
- As mentioned on the previous slide, on February 15 2024, SNN signed a Memorandum of Understanding with SACE and Ansaldo Nucleare.
  - Ansaldo Nucleare is interested in formulating bid for the supply of engineering and project management services, the procurement, installation and commissioning of components and systems, necessary to complete and commission Unit 3 and 4 Project.

- SACE has expressed its interest in supporting the financing of SN Nuclearelectrica SA's two projects, Unit 1 Refurbishment and Unit 3 and 4 Project, with an amount of up to EUR 2 billion

### - Aspects related to main investments and long term strategic projects -

#### **Small Modular Reactors**

- On May 20, 2023, the U.S. and multinational public-private partners look to finance up to USD 275 million for the Small Modular Reactors (SMR) project in Romania, which includes a Letter of Interest from U.S. Export-Import Bank (EXIM) for up to USD 99 million from the EXIM Engineering Multiplier Program.
- Furthermore, the US Export-Import Bank (EXIM) and the US International Development Finance Corporation (DFC) issued Letters of Interest of financial support of up to USD 3 billion and, respectively, USD 1 billion for development of this project.
- On June 13 2023 the Company, NuScale Power, E-INFRA, Nova Power & Gas, Fluor Enterprises and Samsung C&T Corporation sign a Memorandum of Understanding to collaborate in the deployment of NuScale VOYGR™ Power Plants in Central and Eastern Europe and Romania
- Following a comprehensive evaluation, CNCAN issued the official approval letter in August 2023, as confirmation of the Licensing Basis Document (LBD) conformity with the national regulatory requirements. The approval of the Licensing Basis Document (LBD) represents a key milestone of the Small Modular Reactors Project, which will facilitate the implementation of the licensing process for all the stages of the plant in Romania.
- On 4 December 2023, through GSM no. 6, the shareholders announced the that the SMR project has transitioned from FEED phase 1 to FEED phase 2.

#### - Aspects related to main investments and long term strategic projects -

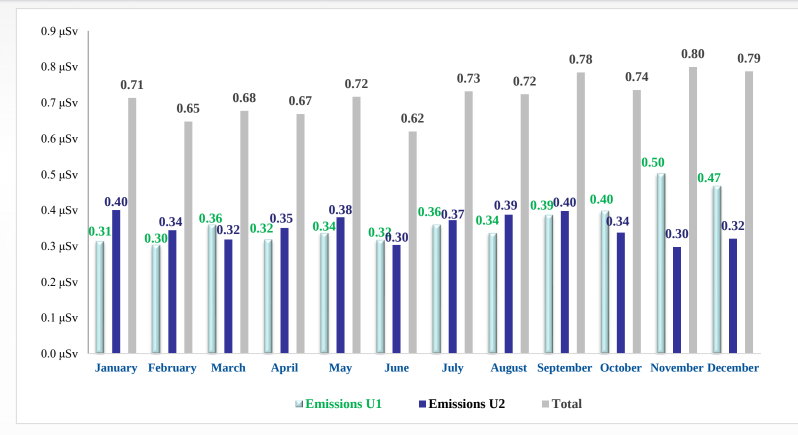
**Tritium Removal Facility Project - CTRF** 

- The Tritium Removal Facility Project ("CTRF") is part of SNN's portfolio of initiatives aimed at the consistent implementation of the Company's general policy, namely the concern for maintaining nuclear security at the highest standards and improving environmental performance.
- The CTRF installation captures the tritium from the heavy water used in the nuclear-electric power plant from Cernavodă NPP, which will lead to an improvement in operational performance, economic-financial efficiency and increased protection of the population, staff and the environment, in full accordance with the ESG objectives of Nuclearelectric.
- On June 28, 2023, the Company signed the EUR 195 million engineering, procurement and construction (EPC) contract for the completion of the first tritium removal facility in Europe at Cernavodă NPP, between Korea Hydro & Nuclear Power (KHNP) and the Company.
- On July 5, 2023, by GMS no 5/2023, CTRF Strategy was updated; total estimated investment updated to 254 mil EUR, including approval of updated EPC contract to 195 mil EUR
- On December 7<sup>th</sup> 2023, and by the resolution of AGM no. 8, SNN and The European Investment Bank (EIB) have signed a loan agreement of 145 mil EUR to support the completion of Europe's first Tritium Removal Facility (CTRF).

04

Radioactive emissions U1+U2 (µSv)

# 05



Total 2023:	Anual limit:
8.6	9

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16

## Nuclear fuel burn up factor (MWh/KgU)

05



Total 2023:	Project estimated:		
172.86	156		

## CANDU Technology Unit performance U1 + U2 (%) Capacity Factor (Cumulated 2023: 90.80%)

05



\*Unit 2 entered the planned outage program on 07 May 2023, in order to carry out the planned maintenance works, the synchronization to the National Power System (NPS) being realized on 15 June 2023.

\*Unit 1 of the Cernavoda NPP was automatically disconnected from NPS on 08 August 2023, due to a malfunction in the classical part of the unit, without impact on the nuclear part. Unit 1 was reconnected on 10 August 2023

\*Unit 1 of the Cernavoda NPP was automatically disconnected from NPS on 18 November 2023, due to the weather conditions that caused disturbances in the NPS.

\* Unit 2 was shut down in controlled mode on November 20 and on December 30 to carry out remedial work on equipment that is inaccessible with the reactor in operation

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## **SNN Investor Relation**

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#### NUCLEARELECTRICA

2024 Financial Calendar					
Event	Date				
Publication of the preliminary unaudited financial results for the year 2023	29 February 2024 (Thursday)				
Financial analysts, investment advisors, brokers and investors meeting	Hour of the meeting: 16:00 Romania's time				
General Meeting of the Shareholders for the approval of the annual audited financial results for the year 2023	<b>25 April 2024</b> (Thursday)				
Publication of the annual audited financial statements for the financial year 2023	<b>26 April 2024</b> (Friday)				
Financial analysts, investment advisors, brokers and investors conference call and webcast	Hour of the conference call: 16:00, Romania's time				
Publication of the Quarterly Report for the 1st Quarter of the year 2024 (January-March)	14 May 2024 (Tuesday)				
Financial analysts, investment advisors, brokers and investors conference call and webcast	Hour of the conference call: 16:00, Romania's time				
Publication of the Half-Year Report for the year 2024 (January – June)	14 August 2024 (Wednesday)				
Financial analysts, investment advisors, brokers and investors conference call and webcast	Hour of the conference call: 16:00 Romania's time				
Publication of the Quarterly Report for the 3rd Quarter of the year 2024 (January – September)	14 November 2024 (Thursday)				
Financial analysts, investment advisors, brokers and investors conference call and webcast	Hour of the conference call: 16:00 Romania's time				

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