

ROMANIA

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1. GENERAL INFORMATION

1.1. General Overview

Romania is a unitary republic in southeastern of Central Europe, in the northern part of the Balkan Peninsula, halfway between the Atlantic Ocean and the Ural Mountains, being placed at a distance ranging between 1050 km and 2800 km against the continent extremities. The country is bordered by Hungary (west), Serbia (south-west), Bulgaria (south), Ukraine (north), Moldavia (north-east) and the Black Sea (east), along 245 km of coastline. The country covers an area of 238,391 square kilometres and is the continent's 13th largest country in area.

Romania's topography is dominated by the great arch of the Carpathian Mountains, which enter northern Romania via Ukraine and take a curving course, first southeastward and then westward across the central part of the country. The Carpathians then turn south again and cross the lower course of the Danube River, which forms Romania's southern boundary with Bulgaria. The southern and eastern portions of Romania consist of fertile plains that are drained by the Danube and its tributaries. The Carpathians in Romania may be divided into the Eastern Carpathians, the Southern Carpathians (or the Transylvanian Alps), and the Western Carpathians. The highest point in Romania is the peak of Moldoveanu (2,544 m) in the Southern Carpathians. Main features of relief units are:

- proportionality (31% mountains, 36% Sub-Carpathians, hills and plateaux, 33% plains, meadows and Danube Delta).
- concentric display, in amphitheatre (The three ranges, the major levels, with an average elevation of 800 m, form a semicircle, open to the west through structural depressions ("gates"), that shelters the tableland of the Transylvanian Basin in the central part of the country. On the outer fringe of the Carpathians' great arc are the Sub-Carpathians, reaching elevations between 400 and 1,000 m. The eastern and southern plains occupy one-third of the country's total area and formed the populated cores of historic Moldavia and Walachia, respectively.

Stretching for approximately 480 km from north to south and about 680 km at its widest extent from west to east, on the parallel of 45 °N latitude, crossing with the meridian 25 °E, it contains no desert, too high mountains, or other difficult environments that limit the extent of human occupancy. Romania's climate is intermediate between temperate and continental types, with lower oceanic influences from the west, Mediterranean ones from southwest and stronger continental-excessive ones from the north-east. Average annual temperatures range latitudinal from 11°C in the south to 7 °C in the north and altitudinally with values of -2.5° C in the mountain areas (Omu Peak - Bucegi Massif) and 11.6°C in the southern plain (Zimnicea town - Teleorman county); average yearly rainfall decreases in intensity from west to east, with ranges from 400 mm in the south-east to 1,400 mm in the Carpathian Mountains. Romanian running waters are radially displayed, most of them having the springs in the Carpathians. Their main collector is the Danube River, which crosses the country in the south on 1075 km length (about 40 % of the entire course) and flows into the Black Sea through a large delta. Its basin area is 33,250 km², excluding the tributaries, which form the first-degree basins. In the mountains areas there are numerous glacial lakes and recently, anthropic lakes which turn into account the rivers hydro-energetic potential.

The vegetation is determined by the relief and by pedo-climatic elements, being displayed in floors. Mountain areas are covered by coniferous forests (especially spruce fir), mixture forests (beech, fir-tree, spruce fir) and beech forests. Higher peaks are covered by alpine lawns and bushes of dwarf pine, juniper, bilberry etc. In the hills and plateaux, there are broad-leaved forests, prevailing beech, common oak or durmast oak; the main forest species often met on low hills and high plains are *Quercus cerris* and *Quercus frainetto*. Forests cover about one-fourth of the land. The typical steppe and silvosteppe vegetation, which covered the areas of low humidity in Dobrogea Plateau, Romanian

Plain, Moldova Plateau and Western Plain, has been mostly replaced by agricultural crops.

The territory of the country is divided in 41 counties, with 262 towns (of which 82 municipalities) and 2,687 communes (consisting of 13,285 villages), and Bucharest Municipality. The population of Romania, as of the end of 1998, was about 22,489,000 inhabitants - with a density of about 94 - 95 people per km². Only 8 cities have a population of over 300,000 and 19 cities have a population of over 100,000. Bucharest, the capital city, has about 2.5 million inhabitants. Table 1 shows the historical statistics concerning population information.

TABLE 1. POPULATION INFORMATION

	1960	1970	1980	1990	1996	1997	1998	1999	2000	Growth rate (%) 1980 to 2000
Population (millions)	18.4	20.2	22.2	23.2	22.6	22.5	22.4	22.4	22.3	0.0
Population density (inhabitants/km ²)	78	85	93	98	95	95	94	94	94	0
Urban population as percent of total	33.0	36.9	45.8	54.3	54.9	55.0	55.1	55.9		1.03
Area (1000 km ²)	237.5									

Source: IAEA Energy and Economic Database; Data & Statistics/the World Bank; National Commission for Statistics (CNS), Romanian Statistical Yearbook 1998; Institute of Geography Bucharest.

1.2. Economic Indicators

Table 2 shows the historical GDP data.

TABLE 2. GROSS DOMESTIC PRODUCT (GDP)

	1980	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	Growth rate (%) 1990 to 1998
GDP ⁽¹⁾	34,272	38,244	28,851	19,579	26,361	30,073	35,686	35,508	34,904	38,158	31,293	-0.03
GDP ⁽²⁾	35,767	38,244	33,305	28,720	29,007	30,025	32,097	33,363	N/A	N/A	28,689	-
GDP ⁽³⁾ per capita	1,544	1,648	1,245	848	1,148	1,316	1,570	1,569	1,550	1,697	1,398	0.4
GDP by sector (%):												
-Agriculture	N/A	20	18	18	21	20	21	20	20	15	16	-3.5
-Industry	N/A	50	45	44	42	46	43	44	45	36	31	-4.0
-Services	N/A	30	37	38	37	34	37	36	36	48	53	6.1

⁽¹⁾ Millions of current US\$.

⁽²⁾ Millions of constant 1990 US\$.

⁽³⁾ Current US\$ per capita.

Source: IAEA Energy and Economic Data Base; CNS Romanian Statistical Yearbook 1998; Data & Statistics/the World Bank.

1.3. Energy Situation

Among the various main useful minerals we can mention: crude oil, with old exploitation traditions; natural gas; coal, especially coking pit coal, lignite and brown coal; ferrous and non-ferrous ores, gold, silver and bauxite ore deposits; great reserves of salt as well as numerous non-metalliferous resources. Table 3 shows the energy reserves, and Table 4 the historical energy statistics.

2. ELECTRICITY SECTOR

With a Romanian electricity history that goes back to 1862 when electric lighting was for the first time used in Bucharest. An electric power plant fitted with steam boilers and Brush dynamos supplying direct current through a 2 kV line (underground cable) was commissioned in the downtown.

TABLE 3. ENERGY RESERVES

	Exajoule					
	Solid	Liquid	Gas	Uranium ⁽¹⁾	Hydro ⁽²⁾	Total
Total amount in place	32.7	9.2	15.1	3.8	6.8	67.4

⁽¹⁾ This total represents essentially recoverable reserves.

⁽²⁾ For comparison purposes, a rough attempt is made to convert hydro capacity to energy by multiplying the gross theoretical annual capability (World Energy Council - 1998) by a factor of 10.

Source: IAEA Energy and Economic Data Base.

TABLE 4. ENERGY STATISTICS

	Exajoule							
							Average annual growth rate (%)	
	1960	1970	1980	1990	1999	2000	1960 to 1980	1980 to 2000
Energy consumption								
- Total ⁽¹⁾	0.83	1.91	3.10	2.59	1.67	1.61	6.84	-3.22
- Solids ⁽²⁾	0.17	0.42	0.62	0.55	0.32	0.30	6.80	-3.61
- Liquids	0.25	0.46	0.79	0.64	0.50	0.49	5.96	-2.38
- Gases	0.41	1.00	1.56	1.20	0.59	0.55	6.96	-5.06
- Primary electricity ⁽³⁾		0.03	0.13	0.20	0.25	0.27	19.11	3.95
Energy production								
- Total	1.05	1.94	2.58	1.76	1.17	1.13	4.60	-4.07
- Solids	0.14	0.33	0.47	0.37	0.22	0.20	6.33	-4.23
- Liquids	0.49	0.58	0.48	0.33	0.27	0.27	-0.13	-2.93
- Gases	0.41	1.01	1.51	0.96	0.44	0.40	6.68	-6.42
- Primary electricity ⁽³⁾		0.03	0.12	0.11	0.25	0.26	18.89	3.89
Net import (import - export)								
- Total	-0.23	-0.04	0.51	0.75	0.48	0.46	-4.18	-0.51
- Solids	0.03	0.08	0.15	0.19	0.09	0.09	8.68	-2.52
- Liquids	-0.25	-0.11	0.31	0.31	0.23	0.21	-1.16	-1.81
- Gases	-0.01	-0.01	0.05	0.24	0.16	0.16	-9.95	5.73

⁽¹⁾ Energy consumption = Primary energy consumption + Net import (Import - Export) of secondary energy.

⁽²⁾ Solid fuels include coal, lignite and commercial wood.

⁽³⁾ Primary electricity = Hydro + Geothermal + Nuclear + Wind.

Source: IAEA Energy and Economic Database and Country Information.

The first European city endowed with electric street lighting was Timisoara, an exquisite town located in the western side of the country. This dates back to 1884. In 1906, the General Society for Gas and Electricity of Bucharest was set up. It was a joint-stock company, with French shareholders, running according to the Romanian Commercial Code. The country's First Energy Law was passed in 1924. It specified explicitly that the installations for production, transmission and distribution of energy were state property. This law was amended and extended in 1930 and 1934, but not fundamentally altered. In 1938, the law for organizing the communal exploitation was enacted. After periods of amazing developments early 20th century, in-between the two world wars, the electricity sector knew a moderate development (an installed capacity of 501 MW and a production of 1.13 TW·h in 1938).

In 1948, the energy industry, like all other industries, was nationalized. The legal framework in the country became that of a centralized state economy. In 1949, The Ministry of electric energy and Power Engineering was founded. All local companies and enterprises were co-ordinated by this newly created structure.

In 1958, the National Power System was created through the interconnection of the local systems. In 1963, the completion of the first parallel - synchronous interconnection of the National Power System with the East European interconnected power system, through commissioning of the 220 kV overhead electric grid.

Electrification of the first railway section (i.e. Ploiesti - Brasov) in the country took place in 1966. In 1968, the Territorial Power Dispatching Centres was set up. From 1980 to 1989, the National Electricity System was confronted with severe difficulties. It operated in isolation, disconnected from the neighbouring countries; the system frequency often dropped from 50 Hz to 47 Hz and operated at the failure margin, due to the very high industrial consumption dictated by the forced industrialization of the country and also to the inefficient energy consumption, the pressure of the natural gas in the distribution networks often below normal, particularly in the cold Romanian winters; the industrial plants operated below their design capacities. In the final years of the communist government, the energy sector was additionally corseted by regulations imposing military control; however this legal framework could not even make the energy sector function properly, much less enhance the efficiency of the energy use.

After this period, the electricity sector has embarked in a deep and total restructuring process, with efforts directed towards the market economy. At the same time, a great decrease in the demand and a steady reduction of the available domestic primary energy resources were recorded between 1990 and 1995.

2.1. Structure of the Electricity Sector

A new restructuring programme started in July 1998 when RENEL has been split and reorganized. By Government Decision N° 365 / 02.07.1998, all nuclear activities were completely separated and the National Electricity Company (CONEL - S.A.) was founded as a joint stock company performing the tasks of transmission, system and market operator. It owned 100% shares in three affiliates:

- S.C.TERMOELECTRICA S.A., for electricity and heating generation in thermal power plants;
- S.C.HIDROELECTRICA S.A., for hydro power generation;
- S.C.ELECTRICA S.A., for power distribution and supply.

Also created was the state owned Autonomous Company for Nuclear Activities (RAAN).

The separation of the former Nuclear Power Group and the setting up of the National Nuclear Company S.N. NUCLEARELECTRICA S.A. had been an explicit commitment assumed by Romania when it ratified the Guarantee Agreement with the International Bank For Reconstruction And Development (IBRD) (Government Ordinance N° 41 / 29.08.1995) and the European Bank For Reconstruction And Development (EBRD) (Government Ordinance N° 6 / 16.01.1996), which provides that the Romanian side will create an independent public institution for the nuclear activity.

The next stage of this reform process, lasting 12 months, started with the promotion of the new Electricity and Heat Law as Government Emergency Ordinance N° 63 / 28.12.1998, becoming effective in March 1999.

The major targets approached by the law have been:

- unbundling the main activities: electricity and heat generation, transmission, distribution and supply;
- competition in generation and supply activities;
- free access to the transmission and distribution networks;
- the legal framework to set up the National Electricity and Heat Regulatory Authority, i.e. the National Agency For Power Regulation (ANRE);
- the need for privatization, together with guarantees for non-discrimination by ownership and technological criteria.

The whole economic and technical operation and development of the electricity sector will be

regulated, ruled, supervised and monitored by the ANRE created according to the new Electricity Law, set up by a Government Emergency Ordinance, in October 1998, as a public institution, independent and autonomous.

The national power company CONEL, as well as NUCLEARELECTRICA, are set as stock companies. The relationship among basic activities – generation, transmission and distribution are based on commercial contracts. Accordingly, between ELECTRICA, the national distributor of electricity, and NUCLEARELECTRICA a power purchase agreement was recently signed in December 1999. The Electricity Law grants the third part access to the grid.

Contractualization of the power sector main activities is thus achieved and various prices can be settled for each activity and services: (i.e. regulated supply tariffs, regulated distribution tariffs, regulated transmission tariffs, the power purchase price, the system services tariffs, regulated purchase price from the NPP).

The subsequent restructuring stage settled the electricity wholesale market rules. The needed infrastructure for this market is also in process to be designed, achieved and commissioned (hardware, software, and telecommunication links, metering). ANRE is creating and approving the requested issuing prescriptions and rules to set-up the Electrical Power Market (secondary legislation i.e.; Grid Code, Commercial Code, Distribution Code, Supply Code, Metering Code, Licensing procedures and tariffs methodologies).

The electricity wholesale market will be determined by the activity of several producers and buyers, which are being kept in relation through market mechanisms. These mechanisms are supposed to balance the offer with the demand and to settle the market price.

The final restructuring stage will result in exercising the wholesale market functioning and further on, in spinning off the thermal power generating subsidiaries and the distribution subsidiaries. A number of independent companies are thus set up (by Government of Romania Decision No. 627/2000, former CONEL's branches becoming independent companies) and there will be considered for privatization as soon as possible; creating such a competitive structure for the Romanian electricity sector will provide enough incentives for private investors to set up independent power producers either by building new generating capacities or by buying or getting concessions for the existing capacities; private investors will be also encouraged to invest in the power sector.

With this GOR No. 627, the power sector has been technically, legally and commercially unbundled. There is a clear separation of generation, transmission/dispatch, distribution and supply activities. The Romanian electricity market is in a nutshell, together with the set up of TRANSELECTRICA S.A, as transmission system operator of the entire Romanian power system and administrating the specific market through its subsidiary - the market (commercial) operator OPCOM.

The readiness of Transelectrica is mainly based on the transmission fee, fully regulated by ANRE and on the revenues from system services. Transelectrica buys the system services from producers and uses its for the power system needs.

The Romanian electricity market is now mainly based on bilateral contracts:

- regulated contracts (85% of the market) of main producers, suppliers and captive consumers;
- negotiated contracts, representing the competitive segment and the first pillar of the market, with generators, suppliers and contestable consumers.

This level of 15% of market competitiveness will gradually be increased. The regulated contracts of the wholesale electricity market offer a guarantee to the suppliers that are obliged to

deliver electricity at regulated prices to the captive consumers. One of the most conspicuous features of the Romanian wholesale market, an inheritance of the past, is the fact that hydro generation is 4 times cheaper than the thermal one. This very large difference in prices on the wholesale market is expected to steadily disappear, by increasing the competitive component of the market. The regulated market will finally turn into a competitive market. The Romanian power sector has the regulatory framework for trade arrangements on the electricity market and is prepared for the next natural steps of the restructuring process: distribution privatization in parallel with the privatization of a number of power plants.

Romania has officially requested for the integration of its power system to the Union for the Co-ordination of the Transport of Electricity of Western Power Systems (UCTE). At the end of the year 2000, the Romanian Power System completed all the activities related to the aim of interconnecting to the UCTE power systems, through the Hungarian grid and it is ready to start the interconnection tests.

2.2. Decision Making Process and Future Trends

Considering the *strategic importance of the energy sector* in developing the national economy on sustainable basis, the sector evolution has to be outlined through prognosis and strategies on different horizons of time, so that the development perspectives and the energy supply to be correctly estimated. This necessity is emphasized in the *Governmental Programme* of the present administration, which takes into consideration "*Romania's Economic Strategy on medium term*" and also "*The Government Action Plan on 2000 - 2004*", agreed with the European Commission.

In order to implement the *Governmental Programme*, the Ministry of Industries and Resources appreciated that it is necessary to elaborate a National Energy Strategy, which to emphasize conditionalities, possible options, related policies and correspondent impacts during the process of taking decisions and establishing directions to operate. This document has as starting point the *sustainable development of Romania in the context of further country's admission to EU*, and takes into consideration the main objectives and priorities of the long-term National Energy Strategy. The principles laying at the basis of this document are the following:

- Romania's admission in EU cannot be undertaken without an accelerate, long-term and stable economic growth ~ at a higher rate than that of the European Community one;
- The economic expansion should be of a main priority, it is not just a wish, but a core necessity;
- The further integration of the national industry in the European structures imposes to be achieved through the sustainable development of the energy sector;
- The change and restructuring process of the energy sector is of an extreme importance in the process of national economy reform;
- Accelerating the privatization in the energy sector will lead to the creation of new real competitive structures;
- The intensification of the investment efforts represents a vital necessity for the Romanian industry;
- The results of the measures implemented towards the fulfilment of European standards will depend of the competitive capability developed in the conditions of a fully opened electricity market.

To accomplish the energy strategy and the energy policies that will be applied to the sector in the next 4 years, a number of decisions must be taken:

- Accept a maximum import of 40% energy resources, considering security of supply reasons;
- Taking into consideration the previous decision, the decision-makers must decide how much of the electricity market will be opened; the same for the gas market;
- Choose the best solution regarding the restructuring process in electricity and heat sector, in gas

and oil areas;

- Choose specific privatization options for each of the energy sub-sectors;
- Establish the most advantageous situation between the case of using imported gas and the case of using domestic coal and oil fuel, considering also the enhancement of environmental protection requirements;
- Maintain the same tariffs for all the country consumers, because of social cohesion reasons;
- Intensify the investment efforts, for energy resources and for the whole production-transport-distribution chain.

2.3. Main Indicators

At the end of the year 2000, the total installed capacity of the Romanian power sector was 16,286 MW: 8,660 MW in coal and oil, 5,934 MW in hydro, 706 MW in nuclear and 986 MW in other IPPs (Independent Power Producers).

The average production costs, in USD/MW·h, for different power sources are:

- hydro < 10;
- nuclear 12-13;
- gas 25-30;
- coal 40-45.

The electricity tariff for nuclear power, of about 30 USD/MW·h, covers SNN SA overall investment, production cost and financial expenses. The average selling price of electricity was in 2000 of about 45 USD/MW·h.

Generally, the electricity consumption after 1989 followed the evolution of the whole national economy, mainly of the industrial activity, implying decrease periods, followed by growth periods. Between 1997 and 1999, the energy resources, electricity and heat consumption diminished according to national economy tightening. The decrease of energy consumption induced crisis phenomena in the energy sector, manifested by a supplementary deterioration of the financial situation, slow down of the investment and maintenance programmes, unemployment. Compared to 1999, in 2000 the consumption registered an increase of 2.7%, due to the small recovering of national economy. Figure 1 shows the share of the electricity generation in 2000. Tables 5 and 6 show the main indicators of electricity and energy.

TABLE 5. ELECTRICITY PRODUCTION AND INSTALLED CAPACITY

	1960	1970	1980	1990	1999	2000	Average annual growth rate (%)	
							1960 to 1980	1980 to 2000
Electricity production (TW·h)								
- Total ⁽¹⁾	7.65	35.09	67.49	64.31	53.20	51.83	11.50	-1.31
- Thermal	7.25	32.32	54.85	53.33	27.56	24.72	10.65	-3.91
- Hydro	0.40	2.77	12.64	10.98	20.83	22.06	18.89	2.82
- Nuclear					4.81	5.05		
Capacity of electrical plants (GW(e))								
- Total	1.78	7.35	16.11	22.48	22.52	22.42	11.65	1.67
- Thermal	1.57	6.15	12.65	16.81	15.75	15.63	11.00	1.06
- Hydro	0.21	1.20	3.46	5.67	6.12	6.15	15.03	2.92
- Nuclear					0.65	0.65		

⁽¹⁾ Electricity losses are not deducted.

Source: IAEA Energy and Economic Database; Country Information.

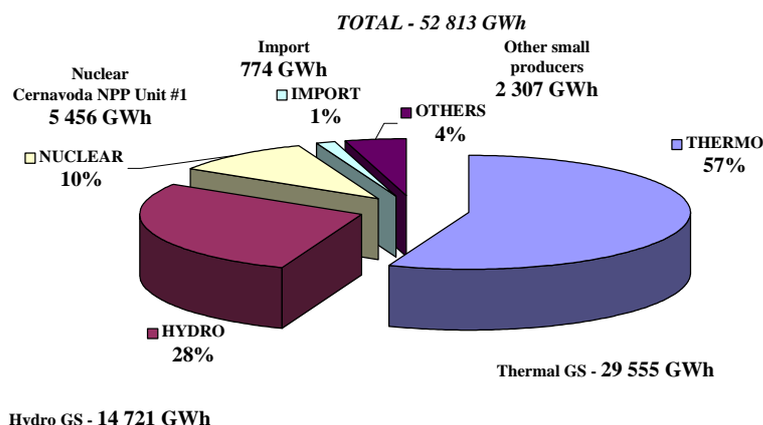


FIG. 1. Power Generation Structure-Romania 2000

TABLE 6. ENERGY RELATED RATIOS

	1960	1970	1980	1990	1999	2000
Energy consumption per capita (GJ/capita)	45	94	140	111	74	72
Electricity per capita (kW-h/capita)	416	1,630	2,860	2,967	2,258	2,236
Electricity production/Energy production (%)	7	16	24	32	41	42
Nuclear/total electricity (%)					10	10
Ratio of external dependency (%) ⁽¹⁾	-27	-2	16	29	29	29
Load factor of electricity plants						
- Total (%)	49	55	48	33	27	26
- Thermal	53	60	49	36	20	18
- Hydro	22	26	42	22	39	41
- Nuclear					85	89

⁽¹⁾ Net import / Total energy consumption

Source: IAEA Energy and Economic Database; Country Information.

3. NUCLEAR POWER SITUATION

From the details on the history of nuclear power in Romania, emphasized in the previous Nuclear Power Country Profile, we are re-iterating here only some aspects. A total of 5 nuclear power reactors were initially intended to be built in Romania on Cernavoda site, on the Danube river, selected in the '70s and fully complying with the requirements of the national and international standards related to nuclear power plants.

The works on the Cernavoda NPP site started in 1980 for Unit 1 and in 1982 for the other 4 units. To spare the financial efforts and to focus on Unit 1, in 1991 it was decided to proceed with the works on Unit 1 only and to stop temporarily the works on the other units. The project management activities on Unit 1 were assumed by AECL – ANSALDO Consortium (AAC) through a management contract concluded in June 1991. Unit 1 has been completed in 1996.

The main actor in nuclear power is Societatea Nationala "NUCLEARELECTRICA" (SNN) S.A., a state owned stock company, established in July 1998, following the first stage of restructuring in the power sector, splitted from the former centralized Romanian utility RENEL. "Nuclearelectrica" has three main branches:

- "CNE PROD", operating Cernavoda NPP Unit 1;
- "CNE INVEST", including Units 2 to 5, actually in charge with the completion of Unit 2;
- "FCN Pitesti", the nuclear fuel factory.

Cernavoda NPP Project is based on technology transfer process from Canada, Italy and United States. The transfer of a technology recognized as Western safe design covers mainly nuclear island, secondary cycle and turbo-generator.

Pitesti Fuel Plant supplies the whole nuclear fuel for Cernavoda Unit 1 and can double its capacity with minor changes.

Between 2 December 1996 and the end of 2000, Cernavoda Unit 1 has delivered around 21 million MW·h of electricity. In the process, it attained a capacity factor of 86.8%, which is very good by international standards (see Figure 2). Only Romanian specialists professionally manage Cernavoda Unit 1, their efficiency earning praise from foreign experts. It provides more than 10 % of Romania's electricity consumption, making superfluous an import of about 1.4 million tonnes of liquid fuels per year, leading to annual savings of over \$110 million.

The first reactor started commercial activity under a trial authorization. The final two year authorization license was granted by the National Commission for Nuclear Activity Control (CNCAN) in 1999 and renewed in 2001. The license can be revoked at anytime if the work force, population or environment is considered to be in danger. However, no radioactive emissions have ever been reported from the plant.

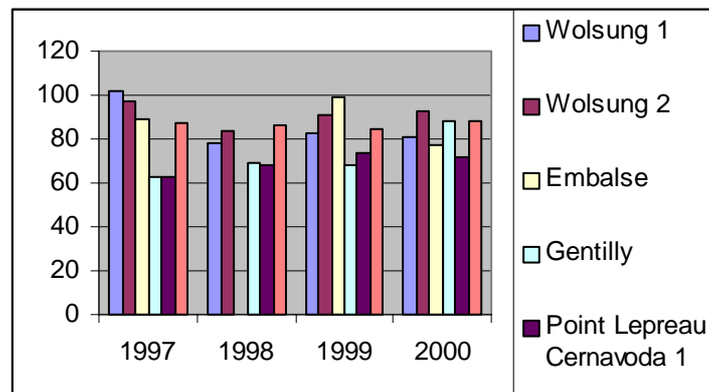


FIG. 2. CANDU 6 NPP Gross Capacity Factor

3.2. Status and Trends of Nuclear Power

First of all we have to underline the commitment of the Romanian authorities to complete Cernavoda Unit 2. The Ordinance No. 126 / 2000, issued on 31 August 2000 by the former Government of Romania, represents an important decision in favour of Unit 2. This one defines the completion of Cernavoda Unit 2 as a project of national interest and priority for Romania and defines the financing sources of the project (SNN own sources, external loans based on sovereign guarantee, public funds from the Government). It also offers a set of financial incentives for the project (profit tax exemption for SNN, exemption from any import taxes due in Romania; Romanian income taxes exemption for foreign contractual partners; the payment of the accounts payable which SNN registers at 30 June 2000 towards ministry of Finance, in respect of the sovereign guarantee for the external loans, contracted for the completion of Unit 1, were postponed until 31 December 2006 and the related penalties were cancelled).

A further preliminary evaluation of the influence of the Ordinance no. 126 / 2000 pointed out the tariff for delivered electricity maintaining the project efficiency decreased to about 30 US dollars/MW·h, compared with previous results.

The new Government, installed in November 2000, re-iterated from the beginning, that public funds from the state budget, SNN own resources, foreign loans for import and an EURATOM loan for

the local portion of the contract, guaranteed by the Romanian Government, could be potential financing sources for the project.

The resulted input is reflected in the financing of activities for 2001, providing 1690 billion lei (equivalent of about 60 million US dollars) granted from budgetary funds, by Law No. 216 / 2001). Through the Government Decision No. 270 / 2001 it was established an inter-ministerial Committee for the co-ordination of commercial negotiations, providing the financing and for the follow-up of the works progress. We would like to emphasize some arguments sustaining the importance, within the specific condition of Romania, of completing the Cernavoda Nuclear Power Plant - Unit 2:

1. The necessity of increasing the power production in Romania results from the following arguments:
 - Considering the standard scenario for the development at a constant pace (Competitiveness Scenario)", from the 'National Sustainable Development Strategy of Romania", characterized by a GDP/capita average annual growth rate of 6.5%, which would allow Romania to reach in 2020 about 50% of the EU countries GDP/capita, selected as a realistic case by the Romanian Government, an increase of the electricity production of 4% arises, consistent with 2.5% increase of the final energy consumption for the interval 2001-2004;
 - i. This scenario considers a decrease of 'energointensity" with 3% per year and a set of realistic measures for saving energy;
 - ii, The GDP trend for 2000 was 1.6%, with an annual growth rate of the electricity demand of 2.1%, confirming the Government forecasting;
 - Over than 50% of the installed capacity has more than 20 years of lifetime, characterized with poor maintenance and high pollution; some of this capacity will be rehabilitated, but about 4,500 MW capacities of obsolete conventional power plants will be retired from operation by 2004;
 - The Government of Romania limits the import of primary resources at 40%, from Security in Energy Supply reasons;

The main power projects considered by the National Strategy for the Development of the Romanian Energy Sector for the next future are the following:

1. Completion of the 700 MW capacity of the Cernavoda NFP-Unit 2 by 2005;
 2. Rehabilitation of 1280 MW of the existing thermal power plants within 2001-2004;
 3. Concluding contracts for other 410 MW of the existing thermal power plants, to be completed after 2004;
 4. Rehabilitation of about 2,200 MW of the existing hydro plants, projects completed after 2004;
 5. Completion of 183 MW in hydro plants projects in progress;
 6. Re-evaluation of about 900 MW in hydro plants, in different stages of progress, including relatively high investment costs;
 7. New combined cycle capacities of about 300-400 MW, among them 100 MW are considered for the next future.
2. Cernavoda NPP — Unit 2 Project represents the main priority of the above mentioned programme, considering the following arguments:

This Project represents a least cost option in accordance with the "Least Cost Development Study of the Romanian electricity and heat generation capacities" which was completed

in April 1998 by an international consulting consortium TRACTEBEL-Belgium, SEP-Holland and EDF-France, financed by the European Commission with PHARE funds;

Cernavoda NPP — UNIT 2 is considered by the National Strategy for the Development of Romanian Energy Sector, through its technological features and economical performance indicators, the best solution to fulfil the power demand considering the sustainable development of the country;

After 5 years of commercial operation of the Cernavoda NPP - Unit 1, the technological and economical performance indicators, combined with the low environment impact, have proven that the decision to complete Unit 2 is a right one.

3. The necessity of EURATOM loan, as part of Cernavoda NPP — Unit 2 financing:

— Considering the Council Decision of 21 March 1994, amending the Decision 77/270/EEC, to authorize the Commission to contract EURATOM borrowings in order to contribute to the financing required for improving the safety degree and efficiency of nuclear power stations in certain non-member countries (94/179/EEC), Romania is included on the list of eligible non-member countries. The Cernavoda NPP — Unit 2 Project is eligible for EURATOM loan considering the following:

- The project is under construction;
- A set of 156 design changes and 166 minor design modifications/ improvements are necessary for compliance with new licensing requirements applicable to Unit 2; they are confirmed by the Independent Consultants selected by the EC (Consortiums NNC-British Energy-INGENCO for Nuclear Safety and HPCAquest for Environment Impact);
- There are advantages of the EURATOM loan for the Cernavoda NPP-Unit 2 Project, also considering the accession process of Romania to the European Union.

We are listing some of these advantages:

- The Cernavoda NPP — Unit 2 is already started, and the Government of Romania has a strong commitment to complete this project; any delay in releasing the EURATOM credit will result in delays in completing the full finance of the project, and will increase the pressure over the State Budget, leading to the lack of funds allocated to sensitive sectors as culture, health, education, social programmes, etc; to replace these funds, Romania will request increased non-refundable grants from EU in order to fulfil the requirements of the *aquis communautaire*; EURATOM Loan will reduce the ‘pressure’ on the Romanian State Budget and consequently, funds could be re-directed to other sectors (education, health, culture, social programmes, etc) to help satisfy the EU integration requirements;
- Cernavoda #2 will increase the contribution of ‘clean energy’ to electricity production in Romania, reducing CO₂ and other polluting emissions, as well as the volume of solid waste resulting from burning coal;
- Cernavoda #2 will reduce the dependence of Romania on external suppliers of primary resources, mainly natural gas and oil, geographically sited outside Europe, thus contributing to the increase of the ‘Security of Energy Supply’ of Romania and Europe;
- Cernavoda #2 represents an economic and competitive source of base-load electricity compared with burning fossil fuels, even though the price of fossil-fuel electricity does not include the internalization of all costs, consolidating the internal Electricity Market, subject to future integration UCTE, and finally in the single EU power market;
- Increasing of technical and safety standard of the Romanian Grid, facilitating the connection to the European Grid (UCTE);
- The extension of the Western style managerial approach implemented inside “Nuclearelectrica” represents a good example to be extended to the Romanian industry;

- Extension of QA approach to the Romanian contractors, improving their performances and possibility of access on international markets.

The delays in Unit 2 commissioning will affect the Security of Energy supply, obliging Romania to increase the oil imports with about 1.4 million tonnes per year; the stability of the Romanian electrical grid, in process of interconnection with UCTE, could be also affected.

The traditional Canadian and Italian partners are now focused on securing financing to complete the project by 2006. When Unit 2 goes commercial, Cernavoda will cover almost 20% of domestic consumption, also enhancing Romania's chances to become a major electricity exporter. Certain nuclear equipment will be bought from Canada and Italy. The Romanian industry will receive about \$400 million to complete Unit 2 and thousands of jobs will be created. Needless to say, the project will have a significant impact on Romania's economy over the next few years. Table 7 shows the actual status of the NPPs at Cernavoda site.

TABLE 7. STATUS OF NUCLEAR POWER PLANTS IN ROMANIA

Station	Type	Capacity	Operator	Status	Reactor Supplier
CERNAVODA-1	PHWR	650	SNN	Operational	AECL
CERNAVODA-2	PHWR	650	SNN	Under Construction	AECL

Station	Construction Date	Criticality Date	Grid Date	Commercial Date	Shutdown Date
CERNAVODA-1	01-Jul-1982	16-Apr-1996	11-Jul-1996	02-Dec-1996	
CERNAVODA-2	01-Jul-1983	31-Mar-2006	31-Jun-2006	31-Dec-2006	

Source: IAEA Power Reactor Information System as of 31 December 2000.

3.2.1. Cernavoda NPP Unit #2 Project Status

Preservation works were performed on Unit 2 between 1992 and 1995. Starting with the second half of 1996, remedy works were initiated especially in the construction area, and since 1 January 1998 a small progress work programme started inside the reactor building and the service building. Over that period important equipment and materials manufactured by the national industry were brought on site: feeders, heat exchangers, pumps etc. All this activities were performed under the project management of AECL – ANSALDO, based on addenda to the contract for Unit 1 concluded in 1991. Cernavoda Units 3 to 5 are under preservation for a final decision with respect to their future. Briefly, the Unit #2 project status is the following:

- the amount of procured equipment and materials either installed or stored represents about 545 million USA dollars out of which 255 million USA \$ from import and 290 million USA \$ from domestic suppliers. Those from import were procured from Canada (122 million \$ for the nuclear part), from Italy (84 million \$ for the balance of the plant) and from USA (49 million \$ for the turbine – generator);
- construction-erection progress of the Unit #2 Project is evaluated to 35%;
- overall project completion is estimated at 50%.

Most of the procured mechanical equipment is under preservation in Unit #2 buildings or warehouses. The main erected equipment is in the following areas: in the reactor building – calandria, steam generators, pressurizer, deaerator – condenser, cranes and hoists; in the service building – equipment airlock, water tanks; in the turbines building – steam turbine cylinders, de-aerator, condensate storage tank, draining pumps, heat exchangers of the intermediate cooling circuit, main cranes.

A Construction All Risk (CAR) Insurance is in force for Unit #2 starting from April 1995. Nuclear All Risk – Material Damage and Nuclear Liability insurance policies are placed to the international nuclear “pools” from February 1995.

The time schedule to perform the works necessary for Unit #2 completion, from the full financing available up to the commercial operation of Unit #2, is estimated at about 54 months. This is subject of further reduction considering the type of contract and project organization.

3.2.2. Project value, evaluation of the remaining works, works schedule for the Unit #2 completion

The overall cost amount related to Unit #2 Project has been estimated at about 1,400 mil. US dollars and comprises the following:

- Total cost of the already performed activities, is estimated at about 700 million US dollars;
- Value of the investment to complete the Project, is estimated at about 600 million US dollars;
- Value of heavy water and nuclear fuel is estimated at about 130 million US dollars. The heavy water and fuel required are produced in Romania.

In accordance with the AECL – ANSALDO proposal concerning the Unit #2 completion, estimated costs are shown in Table 8.

TABLE 8. ESTIMATED COSTS FOR UNIT #2 COMPLETION

No	Category	Estimated costs million US\$	Out of which imported
1.	Design & engineering works	15	10
2.	Equipment, materials and components procurement	290	150
3.	Construction – erection (manpower)	75	0
4.	Works management + technical assistance	160	140
5.	Commissioning	40	30
6.	Complementary works	20	10
7.	Miscellaneous and contingencies	20	20
	TOTAL	620	350
	Nuclear fuel and heavy water procurement (First Load)	130	-

Source: Country Information.

The estimation was performed considering, in order to implement the Unit #2 project, an organization (Project Management Team–PMT) capable to ensure an integrated system of engineering and project management will be set up, similar with Unit 1 approach. Other foreign companies may participate in the Project, together with AECL-Canada and ANSALDO-Italy, in case their resources and facilities can be used to its benefit, accordingly with the principles for the new commercial contract, discussed by the end of 1999 with the traditional partners from Canada and Italy.

The contribution of the national industry in supplying equipment, materials and technical services was identified based on the actual capabilities of the domestic suppliers qualified for the Cernavoda project. Considering the uncertainty characteristic of the transition economy and the industry restructuring, it is possible that the predicted domestic supply level may change, increasing the cost of imported components and services. The costs for the first nuclear fuel load and heavy water inventory were considered at the level of the international market. The estimated cash flow of the capital cost is shown in Table 9.

3.2.3. National participation

The completion of the Unit #2, a replica of the Unit 1, will benefit from the existing infrastructures and technical facilities developed over the completion process of Unit 1, as well as of the Romanian staff (customer, contractors, suppliers and designers) properly qualified and organized. An important number of contractors, with qualified personnel and technology for nuclear power plant

construction, is committed in works performance on site. Part of them were established before the year 1990 dedicated to support the nuclear programme, another part, private organizations now, were created after 1990 as a result of a natural restructuring process and of the economy reform.

TABLE 9. CAPITAL COST CASH FLOW

Year	Value	
	% of the total value to be fulfilled	million US\$
1	21	157
2	24	180
3	22	165
4	19	145
5	14	103
TOTAL	100	750

Source: Country Information.

Within former RENEL was developed an industrial support structure for the Cernavoda Project, represented by the Nuclear Fuel Plant in Pitesti, and the Heavy Water Plant, located in the southwest of Romania, near Drobeta-Turnu Severin. The “brain” support for the Romanian Nuclear Programme was provided by the Nuclear Research Institute - ICN for specific Research and Development (R&D) activities and by the Center for Nuclear Projects Engineering and Technologies - CITON for design-engineering activities.

Romania also implemented a dedicated nuclear infrastructure, beginning with an educational system to industry and research-engineering capabilities. From the industrial sector can be mentioned: General Turbo Bucuresti, Petrotub Roman, Electroputere Craiova, Titan Nuclear Equipment TEN Bucuresti, FECNE Bucuresti, SCN Pitesti, ICN Pitesti, Aversa Bucuresti, UZUC Ploiesti, ARIO Bistrita, CONDEM Bucuresti, Ductil Buzau, TEPRO Iasi, Sarma Campia Turzii, Ventilatorul Bucuresti, Vulcan Bucuresti, CASTUMAG, Automatica, etc. from construction-erection sector: Nuclear Montaj, Trustul de Montaj Utilaj Chimic, CNE SA (Nuclear Civil Works Company), etc. from design-erection sector: Power Studies and Design Institute, EUROTTEST, Institute for Thermopower Components Research and Design, etc. One can further mention players operating in international business, such as ROMENERGO, and in the financial sector banks or the specialized insuring market one finds in the Romanian Atomic Pool. Specialized industries such as uranium mining, milling and concentrating in Compania Nationala a Uraniului (CNU) were also developed.

There are key local on-site actors for Unit 2 completion as: CNE – S.A., Cernavoda, STIZO S.A., Cernavoda, UNIFY CO LTD., S.R.L. Cernavoda, HIDROCOR, S.R.L., Cernavoda (for civil works), NUCLEARMONTAJ S.A. Cernavoda, TMUCB S.A., Cernavoda (for equipment, piping, hvac, structural steel), R&M NIMB S.A., Cernavoda, KATON EX-IM S.R.L., Cernavoda, AMEA S.A., Cernavoda, SIEA S.A., Cernavoda, ELCOMEX-I.E.A. S.A., Cernavoda, ELECTROCONSID S.A., Cernavoda (for electrical, control and instrumentation).

This attests to the breadth of the Romanian nuclear industry. This industry will play a greater role on completing Unit 2 than it did on Unit 1. If one looks at the Korean experience where three CANDU 6 reactors are currently in operation and one is under construction, the future points to a growing role for Romania’s nuclear industry in the completion of Units 3 to 5. It should be mentioned that the Romanian suppliers for Unit #2 were qualified from the point of view of the technical capabilities, quality assurance programme and of the manufacturing procedures in compliance with a methodology similar to that used by AECL and ANSALDO to qualify its traditional suppliers. The percentage contribution of each capital cost component is represented in the Figure 3.

3.2.4. Radioactive Waste Management and Plant Decommissioning

Each unit of Cernavoda NPP can accommodate spent fuel for ten years of full operation. Furthermore, Romania is developing radioactive waste management programmes and adopting

concepts recognised world-wide (interim dry storage, near surface repository for low and medium level waste). Figure 4 shows the radwaste generation in Cernavoda NPP.

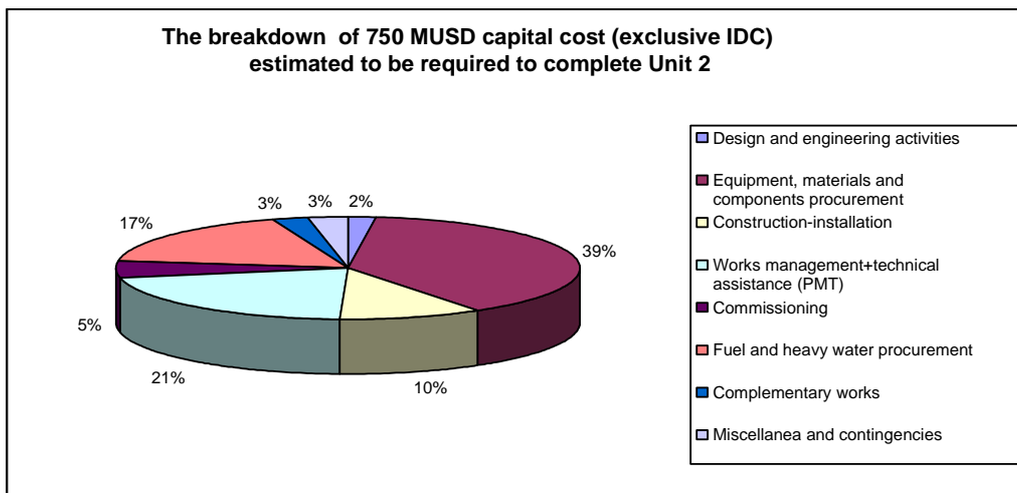


FIG. 3. Capital Cost Break Down for Cernavoda-Unit 2 Completion.

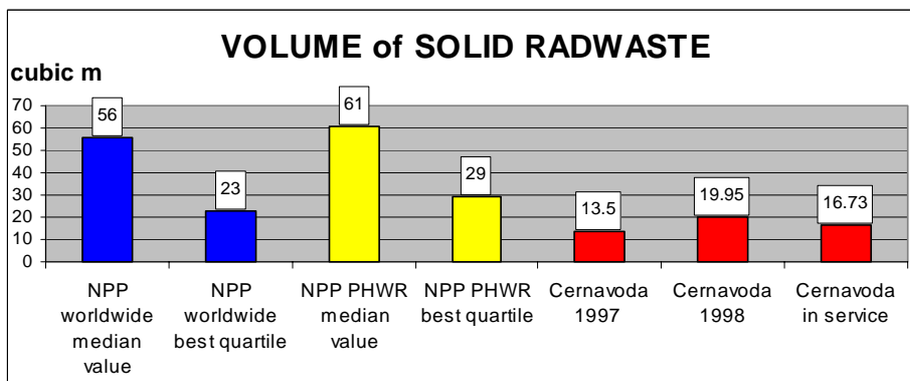


FIG. 4. Solid Radwaste Generation

A dry spent fuel intermediate storage facility project is in progress; the contract was awarded by AECL, after an international competition. Next step will be the decision related to the final disposal of low and medium level waste. The storage is envisaged to be sited at the Cernavoda area, and the commissioning is considered for 2005-2006. Site studies are advanced, and a decision will be taken considering the implementation of the process. For the final repository of spent nuclear fuel, generic survey studies are performed and the Romanian experts are looking for solutions consistent with international practice.

Based on the experience of decommissioning of older CANDU nuclear plants, i.e. Douglas Point 220 MW(e) and Gentilly 1,250 MW(e), decommissioning of the Cernavoda project has also been evaluated.

3.2.5. Environmental impact

Aside from some hydro-electric plants, most of Romania's conventional electricity generating capacity consists of obsolete thermal plants, close to the end of their design lifetime, with low availability, of which 40% burn coal, with high releases of CO₂, SO₂, NO_x, dust and ash. Table 10 shows a comparison between one unit CANDU from Cernavoda and a lignite fuelled thermal power unit of same output.

To produce the equivalent yearly electrical power of Cernavoda Unit 1, a lignite coal power plant requires about 6,000,000 tonnes of lignite and “produces” 1,500,000 tonnes of ash, of which 20,000 tonnes is fly-ash, about 4.5 millions tonnes of CO₂ and significant quantities of SO₂ and NO_x. The nuclear option represents a good opportunity for Romania to reduce polluting emissions, within the United Nations Framework on Climate Change and agreed at the Conference in Kyoto, Japan.

TABLE 10. COMPARISON BETWEEN A CANDU 600 NPP AND A LIGNITE FUELLED POWER PLANT

	Waste	Lignite fuelled thermal power	CANDU 600 NPP
Output (MW(e))		700	700
Annual fuel consumption (tonnes)		6,000,000	90
Annual waste amount (tonnes), out of which:		1,500,000	-
	Ashes	(20,000)	-
	Fly ash	3 – 4,500,000	-
	CO ₂	88,000	-
	SO ₂	8,800	-
	NO _x	-	-
Nuclear spent fuel (tonnes/year)		-	90
Low and medium nuclear wastes m ³ /year		-	30-50

Source: Country Information.

It is also still a quite unknown fact that the radiological impact on the population of a nuclear power plant, such as the CANDU station at Cernavoda, is comparable, or less, than that associated with some other alternatives of electrical generation, such as coal (coal contains radioactive elements which are released into the atmosphere when it is burned).

3.2.6. Fulfilment of the Nuclear Safety Regulatory Authority requirements

The Cernavoda site fully complies to the requirements of international standards concerning nuclear power plants seismicity, geological characteristics, flooding capacity, meteorological phenomena, other events caused by human actions, dispersion in water and air, demographic distribution, the emergency programme, land usage means, cooling water supply under normal and failure conditions, the connection to the national grid, the access to site, industrial centres approaching, the environment protection as well as social-economic aspects. Unit #2 site is already licensed by CNCAN. The nuclear safety standards applicable to Cernavoda NPP Units 1&2 siting, construction and operation comply with all safety principles included in IAEA guideline and regulations.

CNCAN also issued partial authorizations/permits for some mechanical erection activities, based on the Preliminary Safety Report and of other specific documents. The activities carried out up to now, on Unit #2, were based on these certificates. The licensing process for Unit #2 can take benefits from the experience acquired with Unit #1.

3.2.7. Economic data

The necessity of proceeding with the Cernavoda Unit #2 project was pertinently demonstrated by studies for the electric power sector development. The last of these studies was a "Least cost power and heat generation capacity development study, Romania", prepared by SEP (Holland), Tractebel (Belgium) and EDF (France) under the PHARE Energy Programme Management Unit. This study reviewed the electric power sector development over the period between 1996 - 2020.

In arriving at the optimum plan, a three stage analytical process was used: firstly, a screening analysis was performed to select an initial expansion plan. Secondly, the initial expansion plan together with variations were evaluated, using a sequential analytical model of the system operation imposing a few external constraints. Production costs were combined with the capital costs associated with a given expansion plan in order to determine the present value of the annual cost of system operation over the duration of the study. In the third stage, constraints such as fuel availability were

considered in order to develop a practical optimum plan.

The initial expansion plan model used allowed a large number of alternative generating candidates to be considered with the most economical options selected. New projects were added in economic sequences as needed to maintain the desired level of electrical system reliability, or in excess when the fuel cost savings were higher than the additional capital cost induced by the construction of a new unit. The optimum solution was identified by a probabilistic production cost optimization approach incorporated in the models, which allowed a detailed production costing analyses.

The initial expansion strategy was varied to examine the impact of different sets of resources on production cost. New capacity was added to the system to replace units that had reached the end of their useful lives, to replace more expensive existing generation, or to provide for increased demand. It is to be noted that as of today 47% of the electric power stations have an operation life time longer than 20 years, and 84% longer than 10 years, as shown in Figure 5.

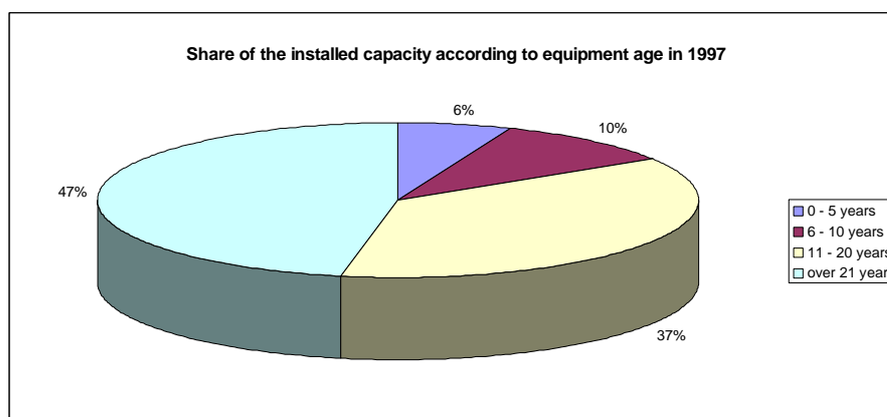


FIG. 5. Share of the Installed Capacity According to the Equipment Age in 1997

The resulting production cost overall value of each of the alternative strategies has been combined with the associated capital cost required for investment, in the present value of the total system cost over the simulation horizon. This allowed a fast and comprehensive comparison of the alternative expansion strategies. To arrive at a comprehensive optimum strategy, decisions had to be made regarding five different aspects:

- the number of nuclear units to be completed;
- which, if any, new hydroelectric projects should be completed;
- which, if any, existing units should be rehabilitated;
- which, if any, existing units should be converted to hard coal;
- which new generating projects should be constructed and when a decision in one area affects the relative value of other decisions.

An iterative approach was used to reach conclusions. The reference expansion plan is revised, based on the outcome of the first round of individual studies, to incorporate those changes found to have beneficial effect. The individual studies are then repeated to confirm that they are still worthwhile when compared with the new reference plan. This process is repeated, with data improvements being made during each step, until a preliminary unconstrained optimum strategy is derived. The results of unconstrained expansion alternatives was used as the initial reference case for performing more detailed production costing analyses to obtain optimum strategy conclusions. In addition, constraints were imposed, most notably the obligation to avoid cyclic consumption of lignite, and the optimum strategy conclusion were again examined to produce a constrained optimum strategy.

The forecast of the electric power demand for the period 1996 - 2000 assume that in 2000 the demand will reach the level of the year 1996 (51.2 TW·h) and for 2000 - 2020 consider three scenarios with average annual growth rates for electricity of 2%, 2.8% and 3.8%. It is to be mentioned that the demand in 1997 was about 10% higher than in 1996. The future electricity demand in Romania is shown in Figure 6.

As shown in the Least Cost "Executive Summary", the completion of the Cernavoda Unit #2 is part of the optimum strategy for both constrained and unconstrained strategies. This conclusion remains valid "even if Cernavoda 2 is assumed to have a higher than expected forced outage rate (15% versus the expected 8%) or if Cernavoda 2 is assumed to have a higher than expected capital cost (20% above the expected cost)". Accordingly the completion of Cernavoda Unit #2 represents a priority of the development of the electric power sector in our country, as stipulated in the Government Decision No. 35/1997.

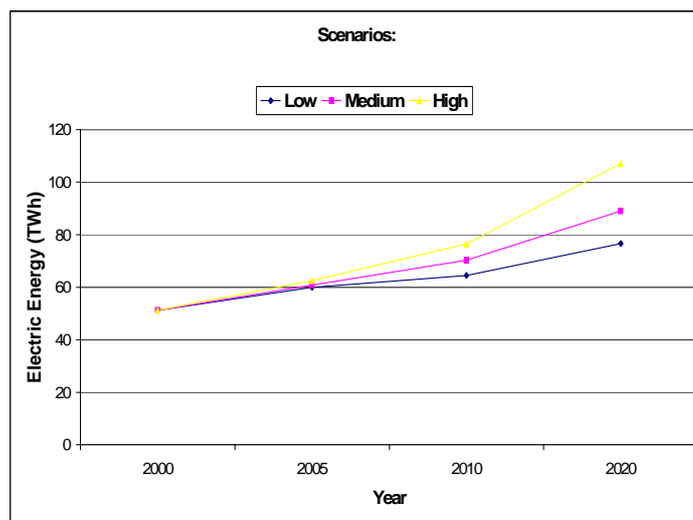


FIG. 6. Future Electricity Demand in Romania (forecast)

The annual production of a CANDU 700 MWe nuclear unit amounts to about 4.7 TW·h. This leads to yearly 1.4 billions tonnes oil equivalent reduction – representing more than 100 millions USD - and associated decrease of the noxious emissions.

3.2.8. Financing Plan of the Project

Up to 1998, the construction of Unit #2 was financed from public funds. The decreasing of available cash from state budget and the pressure to put the project in the market framework required new financing approaches.

This consists in financing from foreign loans, mainly from Canadian and Italian Export Credit Agencies, guaranteed by the Government or through other means, public funds and “Nuclearelectrica” Company’s own sources, resulting from electricity export or various commercial arrangements, as counter-trading. Multilateral credit agencies borrowings could contribute to the financing package of the project. In addition, equity participation from some investors groups could be considered.

The basic idea of this approach is to reduce Government’s level of risk for the foreign loans guarantee point of view. Table 11 below shows the designed financial scheme, mentioning the financing sources and the guarantee means, where necessary.

TABLE 11. FINANCIAL STRUCTURE

	Million US\$	Destination
TOTAL FINANCING	750	
Out of which:		
- Public funds	210	Local portion, including heavy water and nuclear fuel
- Loans	485	Import & local portion
- Other sources (electricity delivery and commercial arrangements)	55	Import

Source: Country Information, 2000

4. NUCLEAR POWER INDUSTRY

4.1. Supply of NPPs.

4.1.1. Heavy water production

The heavy water plant ROMAG is situated at 7 km north-east of Drobeta Turnu Severin town, on the national road DN67, in the south-western area of Romania, on the left side of the Danube River. ROMAG was projected to produce heavy water in two stages of development: 360 tonnes/year in the 1st stage, with 4 modules (90 tonnes/module), and 360 tonnes/year in the 2nd stage, with another 4 modules, unfinished investment.

The factory produces heavy water of nuclear quality and it has the greatest capacity of Europe and the second in the world. The project was put into operation between 1980 and 1988. The first quantities of heavy water were produced on 17 July 1988.

The process is based on the isotopic change between H₂O and H₂S in a biterm system in Girdler-Sulphide installations, in which a primary concentration of deuterium oxide of 4 - 12 % is obtained. The raw material for the deuterium is taken from the Danube. The final concentration till at least 99.78 % D₂O is obtained by vacuum distillation.

The production had been halted for three years (1990 - 1992), when the technological installation, the production systems and those of environmental protection were modernized. Three modules of the 1st stage of development worked as follows: two were operating and one was overhauled; work on the fourth module was interrupted (at 92 % of completion).

4.2. Fuel Cycle, Spent Fuel and Waste Management Service Supply

Nuclear Fuel Production

The nuclear fuel needed for the Cernavoda NPP –Unit 1 operation is supplied by the Nuclear Fuel Plant from Pitesti. Fabrication of CANDU nuclear fuel started in 1980, through the commissioning of a CANDU type Fuel Pilot Plant as a pilot department of the Nuclear Research institute (ICN). The separation of the Nuclear Fuel facility from ICN, as a distinct company, took place in 1992. In 1994, the Nuclear Fuel Plant was qualified by AECL and ZPI-Canada as a CANDU 6 nuclear fuel supplier.

The capacity of the plant is 90 tonnes per year, respectively 23 bundles per day. At present, FCN provides the annual amount of the fuel necessary for the Unit 1 operation, being able, with small investment to extend its production capacity in order to assure the operation of two units. The high quality of the domestic nuclear fuel is confirmed by the most severe test, so-called “ fire test”, that is directly into operation. No fuel bundle manufactured at FCN and used at Cernavoda NPP failed under the extremely tough conditions inside the core during the nuclear reactor operation. The average

burnup factor achieved by the nuclear fuel bundles in 1998 was of 170.85 MW·h/kgU.

4.3. Research and Development Activities

Table 12 shows the actual status of some nuclear facilities other than NPPs.

TABLE 12. STATUS OF NUCLEAR RESEARCH REACTORS AND OTHER NUCLEAR RELATED FACILITIES IN ROMANIA

Nuclear Facilities	Type	Gross Capacity	Status
VVR-S	Nuclear Research Reactor	2 MW(th)	Shutdown state with nuclear fuel out of the core
TRIGA	Nuclear Research Reactor	14 MW(th) (Steady State Core) 20.000 MW(th) per pulse (Pulsating Core)	Operating
Nuclear Fuel Plant	CANDU-6 Nuclear Fuel	Nuclear Fuel needs for Cernavoda 1 NPP operation	Operating
Natural Uranium Concentration Plant	Natural Uranium	Uranium for Nuclear Fuel Plant	Operating
Heavy Water Plant	-	Heavy water needs for Cernavoda NPP	Operating
National final repository	LL & IL Radwastes	20,000 Standard (200 l) drums capacity	Operating

4.3.1. Competent Authorities for Promotion of Nuclear Activities

In the new Governmental organization, the Ministry of Education and Research took the responsibilities of the former National Agency for Science, Technology and Innovation (ANSTI) and is in charge, on one hand, with co-ordination of the overall nuclear programme, formulation, application, monitoring and assessment of policies in the area of research, development and innovation, and, on the other hand, with co-ordination of the formulation, application, monitoring and assessment of policies for development of quality infrastructures in accordance with the governmental strategy and programme in order to extend the national and international heritage in the area of science, technology and innovation with valuable contributions, to secure a sustainable economic development, access to the domestic, European and global markets, to finally develop a knowledge-based information society while meeting people's needs and increasing welfare. The Ministry of Education and Research is also in charge with the whole national education system. The ministry includes a specialized general division - the National Agency for Atomic Energy (ANEA) - through which it fulfils the following tasks related to the peaceful applications of atomic and nuclear phenomena and processes:

- formulation and monitoring of governmental strategy, policies and programmes for peaceful uses of atomic and nuclear phenomena and processes; in this respect, the Agency discusses the proposals by the specialized bodies of the central public administration, businesses, academic institutions and R & D units, which are in charge with the promotion and application of atomic and nuclear energy;
- devising, implementation and monitoring of governmental R & D and innovation strategy, policies and programmes;
- incentives for human resources development;
- stimulation of technical and scientific information communication and dissemination, in comply with the regulations in force, as well as information of citizens about the advantages and risks of nuclear applications and inducement of appropriate behaviour and feed-back;
- development of international partnerships; co-operation with the International Atomic Energy Agency of Vienna and other specialized international, regional or national organizations as well as Romania's representation in the relations with them; to this end, the Agency concludes regional or bilateral agreements and contracts for R & D, technical assistance, expertise, personnel information and/or training, or participates in promotional or other actions;

- monitoring or, if need be, co-ordination or control of specialized R & D units or R & D units involved in specific programmes;
- ensures the necessary environment for correlation of industrial policies and programmes, which are relevant for the considered area, with specific R & D and innovation policies and programmes.

The Ministry of Industry and Resources (MIR) is the responsible authority for definition of national participation policies and strategies, for planning and co-ordination of the national nuclear industry activity, representing the State as shareholder of nuclear assets and for co-ordination of part of major R&D and engineering facilities. It has also primary responsibility for the safety of its nuclear installations through the following organizations:

National Company “NUCLEARELECTRICA” S.A (SNN), which is the owner and operator of Cernavoda NPP, was founded by the Romanian Government Decision no. 365 in July 1998. CNE PROD Cernavoda, a subsidiary of SNN, has the responsibility for operating the Cernavoda Unit 1, and CNE INVEST Cernavoda, another subsidiary of SNN, for completion of the Cernavoda Unit 2 and preservation of the Units 3-5. There is another subsidiary of SNN, the Nuclear Fuel Plant in Pitesti - Mioveni, the local manufacturer of CANDU type nuclear fuel for the Cernavoda Unit 1. The stock holders assembly (100% by the state) and the Administration Board of the society are appointed by the Ministry of Industry and Resources of Romania.

Autonomous Reggie for Nuclear Activities (RAAN) through the Nuclear Research Subsidiary (ICN) Pitesti is the operator of the TRIGA type research reactor, the hot cell facility, the radioactive waste treatment facility on Pitesti - Colibasi site. RAAN, through the Technology and Engineering for Nuclear Projects Subsidiary (CITON), is also in charge with support design activities in the nuclear field and, through the Heavy Water Plant (ROMAG) located in Drobeta Turnu-Severin, in charge of covering the heavy water needs for the Cernavoda NPP.

4.3.2. Research Establishment

Nuclear Research Subsidiary (SCN) Pitesti – within the Autonomous Reggie for Nuclear Activities (RAAN)

The Nuclear Research Subsidiary (SCN) is consistently involved in the work associated with the national nuclear safety programmes: nuclear fuel, reactor physics, radiation protection, generic CANDU technologies, management of radioactive wastes, TRIGA reactor conversion. Almost all activities of the Institute were oriented to provide a scientific and technical support for the Nuclear Power Programme in Romania. The major SCN R&D Programmes are focused on:

nuclear safety to ensure technical and scientific support needed for the safety assessment of Cernavoda NPP during its lifetime;

nuclear fuel to elaborate technology and new methods to optimize fuel utilization in Cernavoda NPP;

radiation protection to integrate all aspects regarding ecological impact of nuclear power and to develop techniques for operating nuclear installations based on ALARA principles;

CANDU technologies intended to ensure an optimized maintenance of NPP systems and components;

radioactive waste management to solve the problem of radioactive wastes generated by nuclear facilities, in accordance with national legislation and international standards;

radioisotopes, irradiation techniques and conversion of TRIGA – INR reactor for LEU fuel is intended to ensure, together with the fuel supplier (General Atomic, USA), the conversion of the ICN reactor to low-enriched fuel utilization.

The Institute for Physics and Nuclear Engineering performs research activities in the nuclear field and on radioactive waste treatment and is the owner of the research reactor type VVR-S and the national LL and IL radwaste repository. It will also operate the multi-purpose irradiation facility. Its main activities focus on:

- Nuclear technologies;
- Technological irradiation using neutrons, gamma rays and charged particles;
- Neutron activation analysis; X-ray fluorescence;
- Industrial defectoscopy;
- Magnetic resonance and tomography;
- Methods, instruments and devices using radioactive sources;
- Tracer applications to hydrology and geology;
- Radiochemistry; polymerisation in radiation fields;
- Radio-pharmaceutical production;
- Nuclear radiation metrology;
- Primary and secondary standards;
- Etalons for users in field of nuclear radiation research and applications;
- Quality assurance and control;.
- Neutron metrology;
- Radiation biophysics and biochemistry;
- Low dose irradiation effects on biological systems;
- Interaction of nonionising radiation with living systems;
- Cytotoxic effects due to internal contamination with tritium;
- Non conventional biochemical techniques: RIA, EIA, ELISA, biosensors;
- Pharmacology of labelled components of medical use and of U and Th compounds;
- Metallic pollutants in biological structures;
- Biokinetics of radionuclides and whole body monitoring;
- Radioecology;
- Development of a decision support system for nuclear emergency;
- Techniques and procedures for radioactive and chemical pollutants;
- Transfer mechanisms and ecological life time of radionuclides;
- Models for radionuclides transfer and dose prediction;
- Use of radioactive tracers in agriculture and environment;
- Environmental transfer and conversion of tritium from CANDU reactor;
- Nuclear risk assessment on public and environment;
- Nuclear medicine;
- Computerized tomography;
- Automatic systems for medical diagnosis;
- Apparatuses and devices for nuclear medicine and environment monitoring;
- Software for nuclear medicine and environment applications;
- Nuclear energy;
- Nuclear instruments;
- Non-fuel cycle radioactive waste collection, treatment, conditioning, interim, storage and disposal;
- Nuclear data;
- Computation methods;
- Decontamination and decommissioning of nuclear facilities;
- Instrumentation for nuclear research and technologies;
- Gas detectors for applications in industry and medicine;
- Detectors for radiation dosimetry and environmental radioactivity;

- Data acquisition systems;
- Modular electronic equipment for research and application in industry;
- NMR and EPR methods and instrumentation;
- Magnetometers for space applications:

Institute for Isotopic and Molecular Technology (ITIM) Bucuresti-Magurele

The research activity of the Institute for Isotopic and Molecular Technology is pointed to several significant directions.

- Stable isotope physics;
- Selective excitation in laser radiation field;
- Low temperature distillation (-196°C, liquid nitrogen) to the separation of oxygen, carbon and boron isotopes;
- Chemical isotopic exchange
- Thermal diffusion;
- Synthesis of stable isotopes labelled;
- Analytical methods and instrumentation;
- Stables isotopes separation and labelled compounds;
- Separation of oxygen and carbon isotopes by cryogenic distillation;
- ¹⁵N Labelled compounds;
- Environment survey and protection;
- Separation of uranium from the radioactive contaminated waters;
- Methods for geological characterization of the rocks with stable isotopes;
- Determination of high sensitive counting technique for long life radionuclides determination applied in radioecology and dating.

National Institute of Cryogenics and Isotope Separations (ICSI) Ramnicu Valcea

ICSI is an institution of scientific research and technological development in co-ordination of the Romanian Agency of Science, Technology and Innovation. It was founded in the aim of researching and verifying the technologies for heavy water separation and further of tritium. The principal directions of the activities are:

- Research of equilibrium and hydrogen isotopes (tritium, deuterium) separation processes inclusive at industrial pilot plant level;
- Research and development of cryogenic process, equipment and specifically technologies, experimental stands;
- Research of equilibrium and gases separation process of purification and forward recovery technology;
- Achievement and development of advanced materials as adsorbents, catalysts, composite and fullerenes;
- Development of methods, apparatus and equipment for isotopic separation processes control and for cryogenic temperatures achievement;
- Development of static and dynamic equipment specifically for isotopic separation processes;
- Direct utilization of own researches in production (ultra pure gases and gases and gases mixtures, equipment, sodium sulphur, analysis apparatus, risk studies, expertise's);
- Technology transfer.

National Institute for Laser, Plasma and Radiation Physics (INFLPR) Bucuresti-Magurele

The National Institute for Laser, Plasma and Radiation Physics performs research activities in laser physics, plasma physics, physics of electron beams. The main research and development

activities are focused on:

- Fusion plasma physics, theoretical studies and numerical simulations of the plasma evolution in tokamak devices;
- Physics and technology of plasma produced by high power particle beams and X-radiation in ultra fast transient plasmas;
- Plasma surface engineering;
- Crystal growth by plasma methods.

National Institute of Research and Development for Technical Physics (IFT) Iasi

The research activity of the National Institute of Research and Development for Technical Physics is pointed to several significant directions:

- Magnetic Materials and Devices;
- Special Alloys and Hard Magnetic Materials;
- Magnetic Separation and High Tc Superconductivity;
- Magnetometry and Magnetic Detection;
- Non-destructive Control.

Technology and Engineering for Nuclear Objectives, RAAN Subsidiary (CITON) Bucuresti-Magurele

CITON supports the nuclear programme in Romania with a large range of services under quality assurance regime by using codes and standards internationally recognised (ASTM, ASME, IEEE, ISI, IEC, CSA series and IAEA guidelines etc.). CITON services cover the following:

detail design for process and support systems associated to a CANDU-600 NPP, as well as civil design for the reactor building, the turbine hall, the service building, spent fuel and waste management; detail design for adjacent installations and support systems for nuclear research reactors and labs;

reliability and probabilistic assessment studies;

nuclear safety analyses, including environmental impact analyses in case of accidents, fires, earthquakes, flooding etc.;

thermohydraulic calculations and stress analyses for various working regimes using specialised computer programmes;

methodologies for computation and computer assisted design;

technical and economical studies for siting as well as cost estimates for new designs, operational design modifications for NPP systems and components;

technical assistance for equipment fabrication, their installation, testing and commissioning as well as testing and commissioning of process systems;

land registering and requirements for area classification;

analyses and optimizations of power consumption;

prognoses regarding the national power system development especially nuclear power trends.

5. REGULATORY FRAMEWORK

5.1. Safety Authority and Licensing Process

The National Commission for Nuclear Activities Control (CNCAN) is the national competent authority in the nuclear field exercising the regulation, authorization and control powers provided under the Law 111/1996, on the safe deployment of nuclear activities, republished. Since December 2000, CNCAN is an independent governmental body reporting only administratively to the Ministry of Waters and Environmental Protection. Actually, the president of CNCAN is a Secretary of State and the minister can not interfere in CNCAN president's decisions. CNCAN is responsible for full surveillance and control in all issues relevant to nuclear safety regarding siting, construction, commissioning, operation of nuclear plants, research reactors and all nuclear facilities in Romania. In addition, CNCAN is in charge with full surveillance and control in all issues relevant to quality assurance, radiation safety, safeguards, export/import control, physical protection and emergency preparedness and monitoring the radioactivity of the environment. CNCAN is the National Counterpart to the IAEA for nuclear safety, radiation safety, safeguards, physical protection, emergency preparedness, illicit trafficking events reporting, IRS and INES reporting systems and Safety Convention reporting activities. CNCAN plays the role of regulatory body integrator in the licensing process of nuclear installations.

The main tasks of CNCAN in the near future represent the completion of the reviewing process for the regulation system by the end of 2001, in order to accelerate actions for EU access and integration process. The credibility of CNCAN is increasing through work transparency, personnel competence, motivation and flexibility, management by projects, internal audits, self assessment, reduced response time, set-up of mobile units, closer involvement with utilities and applicants, etc.

The Ministry of Water and Environmental Protection is responsible for environmental protection legislation and regulations and for the licensing process from the environmental protection point of view. The MIR co-ordinates the Pressure Vessel Authority (ISCIR), which is responsible for licensing and control of pressure vessels, boilers and other pressure installations, including those from the nuclear field. The Ministry of Health is the responsible authority to organize the monitoring network of contamination with radioactive materials of food products over the whole food chain, inclusive drinking water as well as other goods designated to be used by the population, according to the law. Also, the epidemiological surveillance system of the health condition of personnel professionally exposed, and of the hygiene conditions in units in which nuclear activities are deployed, are under its responsibility. The Ministry of Interior is responsible for control of fire protection at nuclear installations and for supervision of physical protection of nuclear installations and nuclear material. The Ministry of Public Finance is the authority in charge of providing and controlling the financial support from Governmental budgetary funds, sovereign guarantees, etc.

5.2. Main National Laws and Regulations

Romania has had laws in place governing the regulation of nuclear activities since 1974. They remained in force until 1996, when a new legislation was issued. In January 1998, important amendments to the Law 111/1996 on the safe deployment of nuclear activities have been approved. Under the umbrella of this new Nuclear Act, all related rules, practices and regulations in nuclear field were started to be assessed for compliance with applicable IAEA guides and standards. The licensing experience gained during construction, commissioning and initial operation of the Cernavoda NPP Unit 1 was also carefully assessed and incorporated in the new legislative framework being now created in Romania.

A comprehensive set of technical instructions, directives, regulations, procedures, industrial standards, nuclear design and safety guides, concerning the quality assurance and safe operation of nuclear facilities and NPPs, cover activities such as project management, procurement, design, manufacturing, civil works, installation, commissioning and operation.

All AECL design guides and safety design guides were endorsed by CNCAN. The IAEA Safety Series are also used as a basis for the CNCAN regulations. Most of the applicable industrial standards have been used during the licensing process of the Cernavoda NPP Unit 1. As of today, technical standards, such as ASME, ASTM, IEEE etc., have been endorsed in Romania.

5.3. International, Multilateral and Bilateral Agreements

AGREEMENTS WITH THE IAEA

- | | | |
|---|-------------------|------------------|
| • Amendments to Articles VI and XIV of the Agency statute | Ratified: | 22 February 2001 |
| • Agreement on Privileges and Immunities | Entry into force: | 7 October 1970 |
| • NPT related safeguards agreement
INFCIRC No: 180 82 | Entry into force: | 27 October 19 |
| • Additional protocol | Entry into force: | 7 July 2000 |
| • Supplementary agreement on provision of technical assistance by the IAEA | Entry into force: | 28 October 1981 |
| • Agreement on the Agency's assistance for establishment of a research reactor project
INFCIRC No: 206 | Entry into force: | 30 March 1973 |
| • Agreement on assistance for the transfer of enriched uranium for irradiation studies in a research reactor; INFCIRC No: 307 | Entry into force: | 1 July 1983 |

MAIN INTERNATIONAL TREATIES

- | | | |
|--|-------------------|------------------|
| • NPT | Entry into force: | 4 February 1970 |
| • Convention on the physical protection of nuclear material | Entry into force: | 23 December 1993 |
| • Convention on early notification of a nuclear accident | Entry into force: | 13 July 1990 |
| • Convention on assistance in the case of a nuclear accident or radiological emergency | Entry into force: | 13 July 1990 |
| • Vienna convention on civil liability for nuclear damage | Entry into force: | 29 March 1993 |
| • Joint protocol relating to the application of Vienna and Paris conventions | Entry into force: | 29 March 1993 |
| • Protocol to amend the Vienna convention on civil liability for nuclear damage | Ratification: | 29 December 1998 |
| • Convention on supplementary compensation for nuclear damage | Ratification: | 2 March 1999 |

- Convention on nuclear safety Entry into force: 24 October 1996
- Joint convention on the safety of spent fuel management and on the safety of radioactive waste management Entry into force: 18 June 2001

OTHER RELEVANT INTERNATIONAL TREATIES etc.

- EURATOM Non-Member
- Agreement on trading and commercial and economical co-operation – Luxembourg, 22 October 1990 Entry into force: 15 March 1991
- Treaty on ban of nuclear weapon tests in the atmosphere, in outer space and under water Entry into force: 23 December 1963
- Treaty on the prohibition of the emplacement of nuclear weapons and other weapons of mass destruction in depth of seas, oceans and their underground Entry into force: 10 July 1972
- Comprehensive nuclear test ban treaty (CTBT) Entry into force: 4 October 1999
- Improved procedures for designation of safeguards inspectors Accepted on 22 February 1990 in statement to Board of Governors
- ZANGGER Committee Member
- Nuclear Suppliers Group Member
- Nuclear Export Guidelines Not adopted
- Acceptance of NUSS Codes suitable Summary: Revised codes considered for preparing and applying NPP's safety standards. In 1987 used by Regulatory Body as minimum requirement for adequate safety of NPP's operation. (21 March 1990)
- Unified Institute for Nuclear Research, (1992) Member – under the Modified Statute
Doubna, Russian Federation Ratification: 21 July 1994

BILATERAL AGREEMENTS

- Agreement between Governments of Romania and the Hellenic Republic on early notification of a nuclear accident and information exchange on nuclear facilities – Athens, 10 March 1995 In force: 23 March 1995
- Agreement between CNCAN of Romania and Greek Commission for Atomic Energy on early notification of a nuclear accident and on information exchange about nuclear facilities –Bucharest, 22 December 1997 In force: 25 May 1998
- Protocol of understanding on co-operation in the nuclear safety domain between CNCAN of Romania and the Institute for Nuclear Safety of Republic of Korea (KINS) – Bucharest, 21 September 1996 In force: 11 November 1996
- Protocol of understanding on co-operation in the nuclear safety domain between CNCAN of Romania and Atomic Energy Control Board (AECB) of Canada – Ottawa, 23 June 1997 In force: 25 May 1998
- Agreement between Governments of Romania and Hungarian Republic on early notification of nuclear accidents– Bucharest, 26 May 1997 In force: 3 October 1997
- Protocol on co-operation and information exchange in the nuclear safety domain between CNCAN and Hungarian Authority for Atomic Energy – Budapest, 12 June 1997 In force: 25 May 1998
- Agreement between Governments of Romania and USA on peaceful applications of nuclear energy – Washington D.C., 15 July 1998 In force: 25 June 1999
- Agreement of co-operation and information exchange in the nuclear safety domain between CNCAN of Romania and the Society for Nuclear Safety of Facilities and Reactors of Germany – Berlin, 10 November 1998 In force: 23 February 1999

REFERENCES

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- [18] Government of Romania, Action Plan on 2001-2004, 2001.
- [19] Nuclearelectrica S.A. - Semnal "N" (in Romanian), 2000 –2001.

Appendix

DIRECTORY OF THE MAIN ORGANIZATIONS, INSTITUTIONS AND COMPANIES INVOLVED IN NUCLEAR POWER RELATED ACTIVITIES

MINISTRIES

Ministry of Industry and Resources
Energy General Division
Calea Victoriei No. 152, Sector 1
70034 Bucharest

Tel: +(40-1) 650 48 60
Fax: +(40-1) 650 40 80

Web: <http://www.mincom.ro>

Ministry of Public Finances
Apolodor str., No. 17, Sector 5
Bucharest

Tel: +(40-1) 410 11 89
Fax: +(40-1) 312 16 30

Web: <http://www.mfinante.ro>

Ministry of Education And Research
Mendeleev Str. No. 21-25, Sector 1
70168 Bucharest

Tel: +(40-1) 650 21 29
Fax: +(40-1) 312 14 10

Web: <http://www.edu.ro>

NATIONAL ATOMIC ENERGY AND POWER AUTHORITIES

National Atomic Energy Agency
Ministry of Education and Research
Mendeleev Str. No. 21-25, Sector 1
70168 Bucharest

Tel: (40-1) 3128707
Fax: (40-1) 6503175

National Commission for Nuclear Activities
Control (CNCAN) (Nuclear Regulatory Body)
B-dul Libertatii nr. 14, P.O.Box 42-4
Sector 5, Bucuresti,

Tel: +(40-1) 410 05 72
Fax: +(40-1) 337 3887

E-mail: lucian.biro@cncan.ro

National Agency For Power Regulation
(ANRE) (Electricity Regulatory Body)
Constantin Nacu nr. 3
Sector 2, Bucharest

Tel. +(40-1) 311 22 44
Fax +(40-1) 312 43 65

OTHER NUCLEAR ORGANIZATIONS

Institute of Geotechnical & Geophysical Studies
(GEOTEC SA Bucuresti)
Romanian Electricity Authority
5 -7 Galati Str. 70211, Sector 2
Bucharest

Tel: (40-1) 6148551
Fax: (40-1) 3127689
Telex: 11443 ISPH R

Institute for Nuclear Research & Engineering
P.O. Box 11-2
RO 72400, Bucharest

Tel: (40-48) 6148551
Fax: (40-13) 3127689

Horia Hulubei National Institute of Physics
and Nuclear Engineering
Str.Atomistilor no. 407
P.O.Box: MG-6
RO 76900 Bucharest

Tel:+40 1 7807040
Fax:+40 1 4231701
Email: ifin.nipne.ro
Web: <http://www.ninpe.ro>

Republican Commandment for Intervention
In case of Nuclear Accident (CANCOG)
19 Ceasornicului Str. Sector 1
Bucharest

Fax: (40-1) 3110265

NUCLEAR ELECTRICITY PRODUCER

CNE-PROD Cernavoda
(Branch of SNN-S.A.)
8625 Cernavoda str.
Medgidiei nr. 1 P.O.BOX 42
(Electricity producer, Cernavoda NPP Unit #1, in commercial operation since 1996)

Tel: +40 41 238 610
Fax: +40 41 239 679
E-mail: ibucur@cne.ro

TRANSMISSION SYSTEM OPERATOR

TRANSELECTRICA SA
Blvd. Magheru #33, Sector 1
70164 - Bucharest

Tel. +(40-1) 303 58 21

POWER MARKET OPERATOR

OPCOM SA
Blvd. Magheru #33, Sector 1
70164 - Bucharest

Tel. +(40-1) 307 14 10
Fax +(40-1) 307 14 00

NUCLEAR INDUSTRY

AMEA SA Cernavoda
8625 Cernavoda,
jud. Constanta
(Procurement of services and products)

Tel: +40 041237857
Fax: +40 041237857

ASA HOLDING SA Bucuresti
str. Luca Stroici Nr. 15, Sector 2
Cod 70224 Bucuresti

Tel.: 211-8454; 211-7770
Fax: 210-1588
doina@asa.ro, <http://www.asa.ro>

AUTOMATICA SA Bucuresti
Calea Floreasca 159, Sector 1
(Power Panels, Annunciation Equipment, Interconnecting
Component, Regulating System/Reactivity Logic Cabinets)

Tel: +401 230 8364
Fax: + 401) 230 2841
autom@automation.ipa.ro

AVERSA SA Bucuresti
Str. Ziduri Mosi 25
(Cooling Pumps, Misc.Centrifugal Pumps,
Nuclear & Non-nuclear Sump Pumps)

Tel: +401 252 50 00
Fax: +401 252 07 69
E-mail: aversa@fx.ro
<http://www.aversa.ro>

CNE-INVEST Cernavoda
(Branch of SNN-S.A.)
8625 str. Medgidiei nr. 3
P.O.BOX 1

Tel: +40 41 239 962
Fax: +40 41 239 266
E-mail: marculescunv@impromex.ro

(Projects: Cernavoda NPP Units #2 <under construction>, #3-5<cancelled, in conservation>)

CITON Bucuresti – Magurele
P.O.Box 52(MG)
04 74554 Bucuresti – Magurele
(Design Services for Technology and Engineering for Nuclear Projects)

Tel/Fax: +401423 24 15
E-mail: panaita@router.citon.ro

ELCOMEX srl Cernavoda
Cernavoda cod 8625
Constanta
(Works for electric montage, actuators and electric facility for elevators)

Tel: +4041 237 169

ENERGOMONTAJ SA - GSE - IEA Bucuresti
Str.Ilioara nr.54
Sector 3, Bucuresti,
CP 74592
(Electric & Automatic Facilities)

Tel: +401 321 33 54
Fax: +212 22 10
Telex: 10320

ENERGOMONTAJ SIEA SA Bucuresti
Str. Ilioara nr.54
Sector 3 Bucuresti
Cod 74592

Tel: +401 321 33 54
Telex: 10320 R

(Supports for Electric Aparata & AMC, Piping for Insulated, Services & Tests for Relays & AMC)

EUROTEST SA Bucuresti
Str. Splaiul Unirii nr.313
cod 73204 sect.3

Tel: +401 6206136
Fax: +401 3232628

(Tray for thermal olding, tray for ante & post irradiation, tray for LOCA & earth)

FCN Pitesti
(Branch of SNN-S.A.)
Str. Cimpului nr. 1
0402 Mioveni Pitesti, CP 1
Judetul Arges
(Fuel Fabrication for Reactors CANDU)

Tel: +40 48 260 160
Fax: +40 48 262 499; +40 48 264 999
Telex: 18251 R
E-mail: fcn@fcn.ro

FEA Bucuresti
Calea Floreasca nr.242-246
Bucuresti, Sector 1

Tel: +401 633 39 74
Fax: +401 312 76 33

(Current Alarm Units, Function Generators & Signal Selectors, Resistance To Current Converters)

FECNE SA Bucuresti
Sos.Berceni nr.104
Sector 4, 75632 Bucuresti,
(ECC System Tanks, Components Mechanic Welded & Non-destructive Controls)

Tel: +401 683 60 05
Fax: +401 330 34 04
Telex: 10243

FEPA SA Birlad
Str. Republicii nr.316 6400
Birlad
jud. Vaslui
(Electro Pneumatic Apparata for Automation)

Tel: +4035 415 990
Fax: 4036 467 977
Telex: 21723

GENERAL TURBO SA Bucuresti
Sos. Berceni nr. 104
Bucuresti, sector 4
(Turbogenerators, Asynchrony Engine)

Tel: +40 1 334 92 74
Fax: + 40 1 334 92 83

HESPER SA Bucuresti Str.Dr.Constantin Istrati nr.1 75213 Bucuresti Sector 4 (Air Control Panels Closure Plug Installation, Valve Station, Cold Test Facility)	Tel: +401 623 19 10 Fax: +401 4237687 / 3372460 Tlex:11633
IAICA SA Alexandria Str,Dunarii nr.372 Alexandria judetul Teleorman, CP. 0700 (Pneumatic & Electric Dampers Diffuser, Air Handling Units)	Tel: +40 47 312 145 Telex: 16133
IAMSAT Bucuresti Soseaua Orhideelor nr.27-29 Sector 4, Bucuresti, CP 77139 (Mounting for Electric & Automatic Equipment)	Tel: +401 63 77 855 Telex: 10576
IAR SA Brasov Str.Aeroportului, nr.1 Brasov, CP 2200 (Special Fire-resistant Doors)	Tel: 40921 50 014 or 61266
ICIM Bucuresti Bucuresti Splaiul Independentei nr.294 (Environment engineering research)	Tel: +40 1 637 30 20
ICN Pitesti Pitesti, Colibasi Judetul Arges (Exploitation for Radwaste Treatment Station)	Tel: +40 48 213 535 Fax: +401 312 58 96
ICPAIUC SA Bucuresti Bucuresti str. Fabrica de Chibrituri nr.48 (Design & research institute for hvac equipments)	Tel: +40 1 64130 00 Fax: +40 1 337 32 29
ICPET SA Bucuresti Sos Berceni nr. 104. cod 75632, sector 4 Bucuresti	Tel: +40 1 683 20 70 Fax: +40 1 683 27 47
PEROM SA Bacau str. Republicii nr. 166 cod 5500, Bacau Judetul Bacau	Tel.: +4034 174344; +4034 175 376 Fax: +4034 173 548
PROMT SA Timisoara Alea CFR nr 7 cod 1900, Timisoara Judetul Timis (Overhead Travelling Cranes, Boiler Room Cranes, New Fuel Handling Cranes, Monorails and Hoists)	Tel: +4056 194 880 Fax: +056 194 880

IFIN Bucuresti
Str.Atomistilor, nr.1
Magurele, Bucuresti
(Portable and Fixed Contamination Monitors, Personal Monitors, Dosimetry Laboratory/Body Counters)

Tel: +401 780 70 40
Fax: +401 312 22 45
Telex: 1291

IMGB SA Bucuresti
Sos.Berceni nr.104
Sector 4, Bucuresti
(Sample Cabinets Canisters, Nuclear Pressure Reducing Devices, Ion Exchange Columns)

Tel: +401 684 10 20
Fax: +401 684 69 30

INDES SA Sibiu
Str.Ocnei, nr.33
Cod 2400, Sibiu
Judetul Sibiu
(Channel Closure Installation Equipment, Spent Fuel Storage Tray Supports)

Tel: + 4092 434 100
Telex: 69341

IUG SA Craiova
Str.Tehnicii, nr.1
Craiova
Judetul Dolj, CP 1100
(Head Transport Carriage, Bridge & Maintenance Lock Tracks)

Tel: +4051 144 100
Telex: 41323

MECANICA FINA SA Bucuresti
Str.Popa Lazar
nr.5-25, Sector 2
Bucuresti, CP 73334
(Pressure Gauges, Liquid Injection System Pressure Switches/Differential, Thermometers, Thermocouples, Instrument Isolating Valves & Manifolds, Filter Regulators, Electric Pneumatic Transducers)

Tel: +401 635 00 00
Telex: 11583

MICROELECTRONICA SA Bucuresti
str. Erou Iancu Nicolae Nr. 126
com. Voluntari, jud. Ilfov
9445
(Electronic Components)

Tel.: +40 1 490 8207; +40 1 230 9445
+40 1 490 8414
Fax: +40 1 490 8405 ; +40 1 230

NIMB SA Cernavoda
Cernavoda
cod 8625, judetul Constanta
(Metallic build & facility for NPP)
NUCLEAR & VACUUM SA Bucuresti
Com. Magurele 76900
Str.Atomistilor 1, Sector 5
CP 52-06
(Nuclear Apparatus, Vacuum Pumps)

Tel: +4041 238 488
Fax: +4041 238 890

Tel: +401 807 365
Fax: +401 807 365
Telex: 11350; 11397

UCLEAR MONTAJ SA Bucuresti
str. Caransebes nr. 1
sector 6
Bucuresti
(Mounting and Repairing of Mechanical Parts of Nuclear and Classic Power Plant Inclusive Auxiliaries)

Tel: +4094 344 233; 4095 114 590
Fax: +4094 734 211; 4095 734 580
E-mail: nuclearb@fx.ro
Web Site: www.nuclear.ro

PETROTUB SA Roman Sos.Roman – Iasi km.333, Roman judetul Neamt, CP 5550 (Rolled Pipes on Hot & Cold)	Tel: +4033 731 201 Telex: 25263
REGIA AUTONOMA PENTRU ACTIVITATI NUCLEARE (RAAN) Calea Tg. Jiu km 7 Drobeta Turnu Severin jud. Caras-Severin	Tel:+4052 323 848 Fax:+4052 322 335; +4052 323 685 E-mail: raan@expert.ro
REPUBLICA SA Bucuresti Bd.Basarabiei nr. 256 Sector 3, Bucuresti (C.S. & S.S. Pipe for Small Diameters)	Tel: +401 627 59 45 Fax: +401 627 45 70 Telex: 10862
RETROM SA Pascani str. Moldovei nr. 17 bis cod 5725 Pascani jud. Iasi	Tel.: +4032 762 092 Fax: +4032 765 044
ROMENERGO SA Bucuresti Calea Victoriei nr. 91 – 93 Sector 1 P.O.BOX 1 - 736 Bucharest (Procurement for products and services for nuclear projects)	Tel: +401 659 47 20 Fax: +401 312 06 34 Telex: 011525
ROMAG Drobeta Turnu Severin Calea Tg. Jiu km 7 Drobeta Turnu Severin jud. Caras-Severin Bucharest (Heavy Water)	Tel:++40 (0)52 322 397 ++40 (0)52 321 561 Fax:++40 (0)52 317908 Telex: 42270 E-mail: romag@intelsev.ro web: www.intelsev.ro.romag
SACRO SA Bucuresti Soseaua Berceni nr 104 Sector 4, Bucharest	Tel: +401 682 59 80 Fax: +401 312 24 69 Telex: 11892
Societatea Nationala “NUCLEARELECTRICA” S.A. Boulevard General Gheorghe Magheru nr. 33 6 th floor, Sector 1, 70164-Bucharest P.O.BOX 22-102 Bucharest (National company for nuclear fuel and nuclear electricity production)	Tel: +40 1 203 82 00 Fax: +40 1 311 24 33 -mail: irotaru@snn.rdsnet.ro
STIZO SA Bucuresti Calea Mosilor nr.36 Sector 3, 75443-Bucharest (Works for Technological Insulated, Insulating material on side of NPP)	Tel: + 401 614 43 60 Telex: 11568 R
TEHNOMET SA Timisoara Calea Buziasului nr. 5A Cod 1500 Timisoara Judetul Timis	Tel.: +4056 222 055; +4056 222 062 +4056 222 097; +4056 224 300 Fax: +4056 190 800; +4056 224 298 E-mail: tehnomet@mail.dnttm.ro

TEN SA Bucuresti Bd.Basarabiei nr.250 Bucuresti, Sector 3, cod 78011 (Manufacturing of Nuclear Components, Complex Products, Iron Constructions)	Tel.: +401 628 64 80 Fax: +40 1 312 81 00 Telex: 011464 R
TMUCB SA Cernavoda Cernavoda, cod 8625 judetul Constanta (Set-up tubes, pipes, metallic builds, large equipment & hangers)	Tel: + 041 23 84 10 Telex: 14529
TRAFO ELECTROPUTERE SA Craiova Calea Bucuresti nr.144 (Transformer for Low and High Voltage, Transformer Plant, Transformer Balanced)	Tel: +4051 14 20 77 Telex: 41331
TURBOMECANICA SA Bucuresti B-dul Pacii, nr 244 Sector 6, Bucuresti, cod 77826 (Mechanical Damper Devices for Seisms)	Tel: +401 760 78 48 Telex: 10151
UMEB SA Bucuresti Str General Vasile Milea nr 4, cod 77035 Sector 6, Bucuresti (Electric Engine Asynchrony for Low Voltage)	Tel: +401 631 25 01 Telex: 10652
UNIFY SRL Cernavoda Cernavoda, cod 8625 judetul Constanta (Anticorrosive protection by insulated paint)	Tel: + 041 237 581
UPET SA Tirgoviste Str.Arsenalului, nr.20 cod 0200 Tirgoviste judetul Dimbovita (Safety Valves, Flaps)	Tel: +4092 6 31 600 Telex: 17236
UZUC SA Ploiesti Str.Depoului nr.16 Ploiesti, judetul Prahova (Chemical Equipment Works)	Tel: +4044 14 36 51 Fax: +4044 12 19 12 Telex: 19337
VENTILATORUL SA Bucuresti Str. sergent Nutu Ion nr.44 Sector 5, Bucuresti (Fans)	Tel: +401 410 27 58 Fax: +401 410 27 58 Telex: 10671
VULCAN SA Bucuresti Str.Sebastian 86-88 Sector 5, 76305-Bucuresti (Headers & Feeders Frame Assay, Strainers, Fittings, Tanks)	Tel: +401 410 2061 Fax: +40 1 410 0185; 410 7434