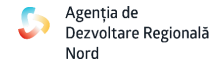


PROJECTS IMPLEMENTED BY THE NORTH REGIONAL DEVELOPMENT AGENCY FROM NFRD







AREAS OF INTERVENTION:



Water supply and sewerage - 4 projects



Business infrastructure - 2 projects



Tourist attraction - 1 project





PROJECT: "PROVIDING FĂLEȘTI WITH WATER FROM THE PRUT RIVER 2 (FĂLEȘTI RAYON)"

<u>General objective of the project</u>: Development of (medium\long) term and (local\regional) solutions for providing potable water and sanitation to the population of Fălești rayon and to 5 localities in Glodeni and Ungheni, contributing to the economic development, environmental protection, as well as, to improvement of the quality of citizens' life in NDR.

Total value of the project with NFRD sources: 40 mln. lei

Money spent 2017 - 2020: 34 450 721 lei

To be spent: 714 369 lei

Project status: In implementation. To be performed: the testing works of the main aqueduct segment

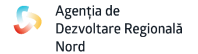
(17 km 884 m)

Planned results:

18 km of the main aqueduct built







PROJECT: "WATER FOR LIFE IN THE NDR: FLORESTI AND SOROCA RAYONS"

General objective of the project: Citizens from ten localities of Soroca and Floresti rayons have

access to sustainable public water supply

Implementation period: 2017 - 2020

Total value of the project: 66 078 180 lei

Funding:

NFRD - 29 902 990 lei, ApaSan - 29 902, 990 lei, contribution of inhabitants - 4 440 000 lei,

Floresti Communal Services – 1 420 000 lei

Money spent 2017 – 2020:

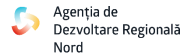
• **Subproject Băhrinești**: 8 189 684 lei (100%).

Subproiect status:

Finished. Internal distribution networks Băhrinești - 23.37 km. 447 households connected to potable water.







PROJECT: "WATER FOR LIFE IN THE NDR: FLORESTI AND SOROCA RAJONS"

• Subproject in Cuhureștii de Sus and Cuhureștii de Jos (Stage I): 14 453 788 lei (100%).

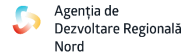
Subproject status: Finished

Deliverable results:

- Internal distribution of networks in Cuhureștii de Sus and Cuhureștii de jos 33 km 327 m
- 4,852 km of pipe,
- 2 water towers,
- 1 station for capturing underground springs,
- 1 pumping station.







PROJECT: "WATER FOR LIFE IN THE NDR: FLORESTI AND SOROCA RAJONS"

• Subproject in Cuhureștii de Sus și Cuhureștii de Jos (Stage II): 7 220 722 lei (100%).

Subproject status: The construction-installation works were completed. Reception follows at the end of

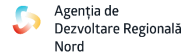
the works.

Deliverable results:

24 733m exterior water supply networks







PROJECT: "CONSTRUCTION OF THE WATER SUPPLY SYSTEMS IN 10 LOCALITIES FROM THE PRUT RIVER MEADOW, GLODENI RAJON. STAGE I – CUHNEȘTI COMMUNE AND BALATINA COMMUNE, (GLODENI RAJON)"

General objective of the project: Ensuring access to potable water for the inhabitants of Balatina and Cuhnești communes of Glodeni rajon.

Total value of the project: 40 mln. lei

Allocated 2020: 12 700 000 lei

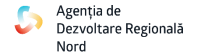
Money spent 2020: - 0 lei

Project status: The project is in the public supply contracts.

Planned results:

- 9,36 km of aquaeduct pipe
- 1 water collection and pumping station
- > 1 water treatment plant





PROJECT: "MODERNIZATION OF WATER SUPPLY AND SEWERAGE SERVICES IN DONDUŞENI, CORBU, ȚAUL, CLIMĂUȚI, TÎRNOVA (STAGE I)"

General objective of the project: Ensuring a balanced and sustainable development in the town of Donduşeni and in the village of Climăuți by supplying water to the population.

Implementation period: 2019 - 2020

Total value of the project: 17 599, 81 mii lei

Money spent 2019 - 2020: 7 860 370 lei

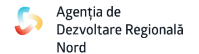
To be spent: 2 765 462 lei

Project status: In implementation.

Planned results:1 pumping station, 6.75 km internal aqueduct networks (Donduşeni town), 14.09 km internal aqueduct networks and 1 water tower with a volume of 50 m3 in Climăuți village, Donduşeni rajon







PROJECT: "DEVELOPMENT OF THE BUSINESS INFRASTRUCTURE BY ARRANGING THE REGIONAL WHOLESALE MARKET AND SPACES FOR NON-AGRICULTURAL ACTIVITIES IN RÂŞCANI RAJON "

<u>General objective of the project:</u> Development of the regional business infrastructure for ensuring the efficient trade of local vegetable and fruit products, in hygienic, quality conditions and for the benefit of consumers.

Implementation period: 2018 – 2020

Total value of the project: 20 000, 0 lei

Money spent 2018 – 2020: 14 784 445 lei

To be spent: 2 856 458 lei

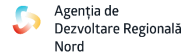
Project sattus: In implementation.

Planned results:

➤ 1 regional wholesale market with the area of 3.3 ha built, arranged and connected to the infrastructure of public utilities and access roads.







PROJECT: "CREATION OF THE INNOVATION CENTER AND TECHNOLOGY TRANSFER (ICTT) IN THE NORTH DEVELOPMENT REGION (BĂLŢI MUN.)"

General objective of the project: Increasing regional economic competitiveness by promoting the development of research, innovation and technology transfer in the NDR.

Total value of the project: 37 541 790 lei

NFRD– 28 500 000 lei

Moldova Competitiveness Project – 9,041,790.00

Money spent 2020: - 1000000 lei

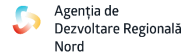
Project status: Stage I - in implementation, Stage II -in public supply contracts.

Planned results:

1 innovation center and technology transfer created.







PROJECT: "MODERNIZATION OF THE TOURIST INFRASTRUCTURE THROUGH THE CONSTRUCTION OF THE ACCESS ROAD TO THE MONASTERY "ADORMIREA MAICII DOMNULUI, FROM CALARAȘEUCA VILLAGE, OCNIȚA RAJON"

General objective of the project: Providing opportunities of including the Monastery "Adormirea Maicii Domnului" from Calaraşeuca village, Ocniţa rajon, in the national and international cultural and religious tourist circuit of the cult object, contributing to the growth of the tourist potential and attractiveness of Ocniţa rajon and the North Development Region.

Total value of the project: 24 012 500 lei

Project status: In puplic supply contracts.

Money spent 2020: - 0 lei

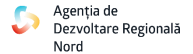
Planned results:

• 4,62 km of the access road to the Monastery in Calaraşeuca village renovated, 2 bridges built, 1 camping zone built, 1 parking and 1 sanitary installation built.









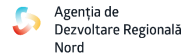
PROJECTS IMPLEMENTED BY THE NORTH REGIONAL DEVELOPMENT AGENCY WITH EXTERNAL FUNDING











PROJECT: "IMPROVING WATER SUPPLY SERVICES IN FĂLEȘTI TOWN"

Stage 1 (Technical Design):

Total cost of technical design service: 1 073 560 MDL

EU contribution: 1 073 560 MDL

Stage 2 (Constructions):

Estimated cost: 38 995 250 MDL

Allocated amount (euro): 1 477 239 EUR

Beneficiary co-financing(euro): 428 226 EUR

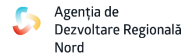
Planned indicators:

- Over 15 172 citizens connected to the improved water supply system
- Ensuring the connection to the water supply system by extending and rehabilitating 18 394
 m of water pipes (distribution and supply networks)
- Regionalization of water supply services in this region
- Service providers' capacity to manage efficiently the improved service based on the Business Plan

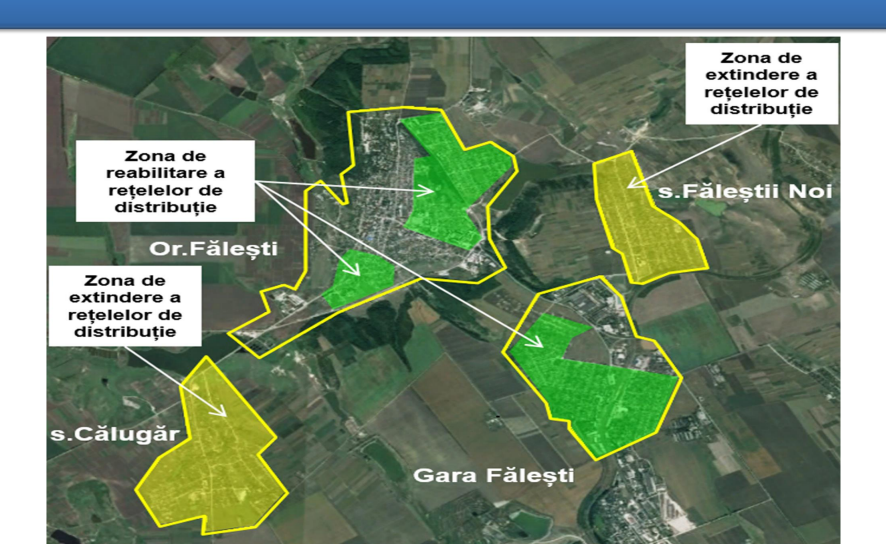








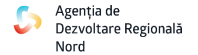
PROJECT: "IMPROVING WATER SUPPLY SERVICES IN FĂLEȘTI TOWN"











PROIECT: "IMPROVING WATER SUPPLY SERVICES IN EDINET TOWN"

Stage 1 (Technical Design):

Total cost of technical design service: 3 867 780 MDL

EU contribution: 3 687 780 MDL

Beneficiary contribution: 180 000 MDL

Stage 2 (Constructions):

Estimated cost: 76 731 600 MDL

Allocated amount (euro): 2 867 165 EUR

Beneficiary co-financing(euro): 884 778 EUR

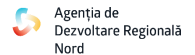
Indicators:

- Over 18 289 citizens connected to the improved water supply system
- Ensuring the connection to the water supply system by extending and rehabilitating 33 982 m of water pipes (distribution and supply networks)
- Regionalization of water supply services in this region
- Service providers' capacity to manage efficiently the improved service based on the Business Plan









PROIECT: "IMPROVING WATER SUPPLY SERVICES IN EDINET TOWN"











PROIECT: "IMPROVING WATER SUPPLY SERVICES IN DROCHIA TOWN "

Stage 1 (Technical Design):

Total cost of technical design service: : 2 874 322 MDL

EU contribution: 2 874 322 MDL

Stage 2 (Construtions):

Estimated cost: 89 953 500 MDL

Allocated amount (euro): 3 920 578 EUR

Beneficiary co-financing(euro): 286 588 EUR

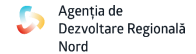
Planned indicators:

- Rehabilitation of 5 wells
- Construction of the water treatment plant (by removing ammonia and enriching the water with Ca and Mg)
- Construction of the container pumping station
- Rehabilitation of the pipeline to the 3 635m water pumping station
- Rehabilitation of potable water supply 3 207m
- Construction and rehabilitation of distribution networks 17 268m
- Rehabilitation of the pumping station building
- Rehabilitation of six existing water reservoirs, (3 pieces with V = 1000m3 each, 2 pieces with V = 500m3 each, 1 pc.
 with V = 2000m3)









PROIECT: "IMPROVING WATER SUPPLY SERVICES IN DROCHIA TOWN"











PROIECT: "ENCREASING THE ENERGY EFFICIENCY FOR THE BUILDING OF GYMNASIUM "IURIE BOGHIU" OF FLĂMÂNZENI VILLAGE, SÂNGEREI RAJON"

Stage 1 (Technical Design):

Total cost of technical design service: 547 184, 23 MDL

EU contribution: 14 401,00 MDL

Stage 2 (Construtions):

Contracted: 16 720 249, 00 MDL

Project status: The signing of the enterprise contract will take place on 11. 09.2020

Beneficiary co-financing(euro): 217 890, 00 MDL

Planned indicators:

- Thermo- insulation of the building envelope
- Building protection measures against external destructive factors
- Renewable energy supply
- Exterior lighting, Utility connections,
- Waste evacuation, exterior design
- Ensuring climate comfort
- Electrical installations and sanitary facilities
- Fire prevention instalations
- Ensuring access for people with disabilities
- Modernization of the kitchen, Interior finishing.









PROIECT: "INCREASING THE ENERGY EFFICIENCY OF THE "DIMITRIE CANTEMIR" THEORETICAL LYCEUM BUILDING, BALTI MUNICIPALITY."

Stage 1 (Technical Design):

Total cost of technical design service: 417 288,00 MDL

EU contribution: 417 288,00 MDL

Stage 2 (Construtions):

Estimated cost: 18 773 900, 00MDL

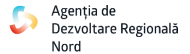
Beneficiary co-financing(euro): 132 680,00

Planned indicators: The building of the lyceum "Dimitrie Cantemir" efficient and renovated.

11 investment measures:

- Thermo-insulation of the building envelope
- Building protection measures against external destructive factors
- Renewable energy supply
- Exterior lighting, Utility connections,
- Waste evacuation, exterior design
- Ensuring climate comfort
- Electrical installations and sanitary facilities
- Fire prevention instalations
- · Ensuring access for people with disabilities
- Modernization of the kitchen
- Interior finishing





Thank you for your attention!

Maria PRISACARI
Director of the North Regional Development Agency