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OKOLIŠ I ENERGIJA ENVIRONMENT AND ENERGY

Troškovi za zaštitu okoliša, 2020. *Environmental protection expenditure, 2020*

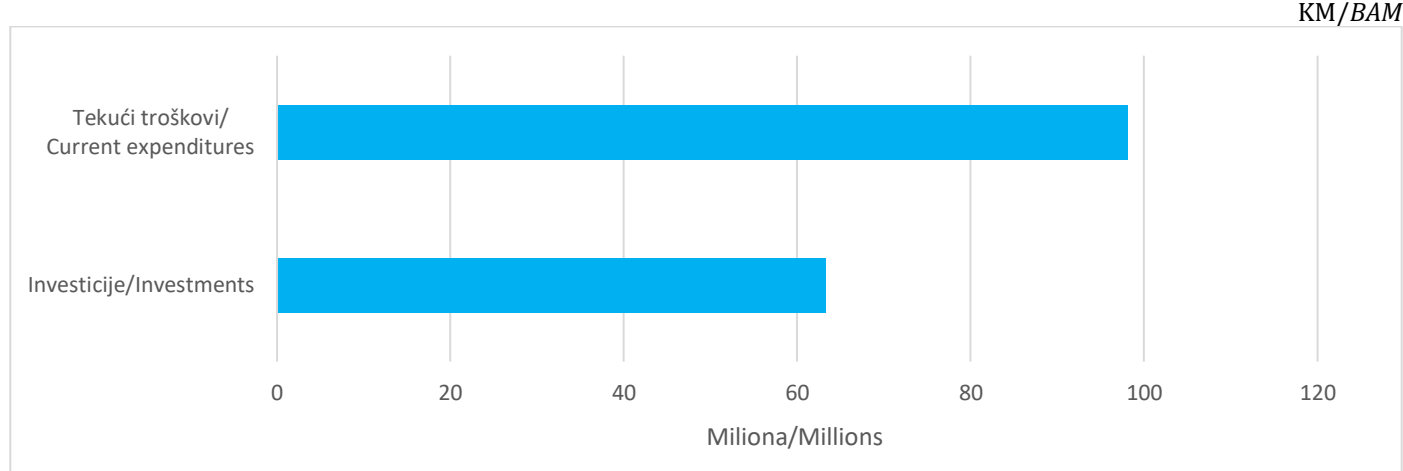
Ukupni troškovi za zaštitu okoliša sektora industrije (B, C, D i E Klasifikacije djelatnosti BiH), iznosili su 161.385.474 KM, odnosno 0.5% BDP-a BiH u 2020. godini.

Od ukupnih troškova za zaštitu okoliša, 39% je utrošeno na investicije u zaštitu okoliša dok je 61% utrošeno na usluge zaštite okoliša. Većina troškova odnosi se na upravljanje otpadom (47,4%), na zaštitu zraka (32,4%), zatim slijedi upravljanje otpadnim vodama (14,5%) i zaštita tla i podzemnih voda (2,0%).

Ukupno ostvarene investicije za zaštitu okoliša u 2020. godini iznosili su 63.262.390 KM. Od ukupno ostvarenih investicija u zaštitu okoliša, 93,9% ostvareno je kao investicije na kraju proizvodnog procesa, a preostalih 6,1% su investicije u integrirane tehnologije.

Ukupni tekući troškovi za zaštitu okoliša iznosili su 98.123.084 KM. Od ukupnih tekućih troškova, 75,5% se odnosi na interne tekuće troškove, preostalih 24,5% se odnosi na eksterne tekuće troškove.

Graf 1. Troškovi za zaštitu okoliša, 2020.
Graph 1. Expenditures for environmental protection, 2020



The total environmental protection expenditure of the industry sector (B, C, D and E of the Classification of Activities BiH) amounted to 161.385.474 BAM, or 0.5% GDP of BiH in 2020.

In the structure of environmental protection expenditures, investments account for 39% and current expenditures for 61%. Most of the expenditures relate to waste management (47.4%), air protection (32.4%) followed by wastewater management (14.5%) and soil and groundwater protection (2.0%).

In 2020, total environmental protection investment expenditure amounted to 63.262.390 BAM. Of the total investments, 93.9% investment was realized as an investment at the end of the production process, and the remaining 6.1% are investments in integrated technologies.

The total current expenditures for environmental protection amounted to 98.123.084 BAM. Of the total current expenditure, 75.5% was spent as internal current expenditure, the remaining 24.5% relate to external costs.

Tabela 1. Ukupni troškovi za zaštitu okoliša, 2020.

Table 1. Total expenditures for environmental protection, 2020

KM/BAM

Djelatnosti zaštite okoliše/ Environmental domains	Investicije Investments		Tekući troškovi Current expenditure		Ukupno Total	
	Vrijednosti/ Values	%	Vrijednosti/ Values	%	Vrijednosti/ Values	%
Zaštita zraka/ <i>Protection of air</i>	41.217.545	65,2%	11.146.036	11,4%	52.363.581	32,4%
Upravljanje otpadnim vodama/ <i>Wastewater management</i>	8.949.936	14,1%	14.533.109	14,8%	23.483.045	14,5%
Upravljanje otpadom/ <i>Waste management</i>	10.048.100	15,9%	66.426.958	67,7%	76.475.058	47,4%
Zaštita tla i podzemnih voda/ <i>Protection and remediation of soil, ground water</i>	2.003.928	3,2%	1.174.837	1,2%	3.178.765	2,0%
Zaštita od buke i vibracija/ <i>Noise and vibration abatement</i>	278.838	0,4%	184.523	0,2%	463.361	0,3%
Zaštita biološke raznolikosti/ <i>Protection of biodiversity</i>	364.332	0,6%	1.224.434	1,2%	1.588.766	1,0%
Ostale oblasti okoliša/ <i>Other environmental protection activities</i>	399.711	0,6%	3.433.187	3,5%	3.832.898	2,4%
Ukupno/ <i>Total</i>	63.262.390	100,0%	98.123.084	100,0%	161.385.474	100,0%

Graf 2. Ukupni troškovi za zaštitu okoliša po djelatnostima, 2020.

Graph 2. Total expenditures for environmental protection by domains, 2020

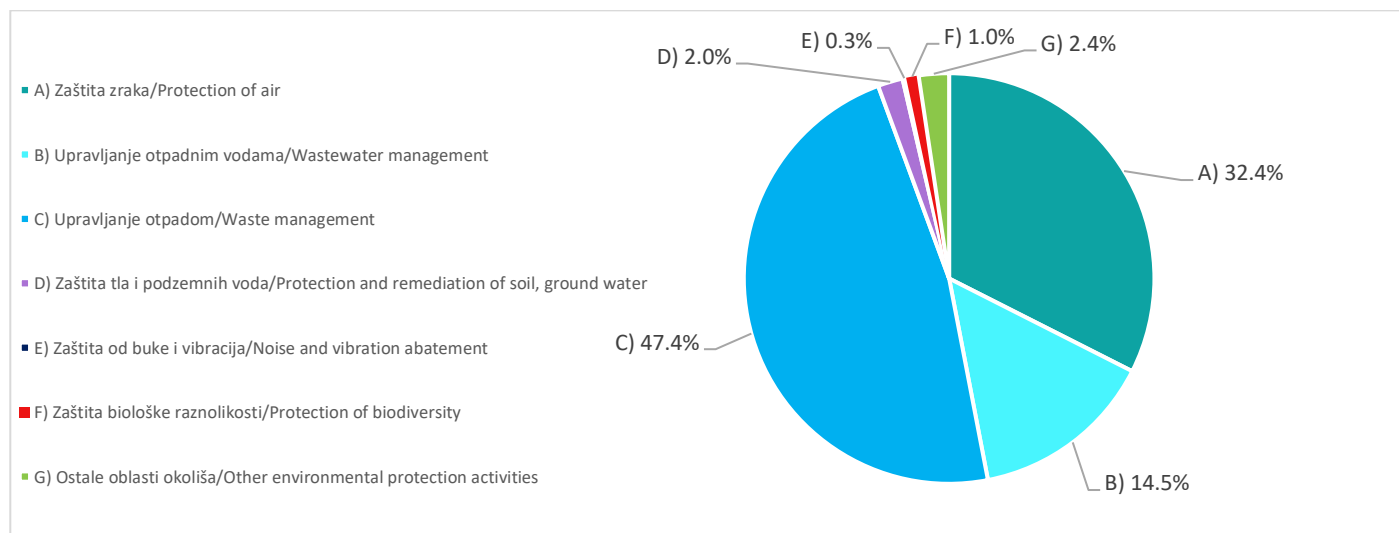


Tabela 2. Investicije za zaštitu okoliša po vrsti tehnologije, 2020.

Table 2. Investments for environmental protection by technology, 2020

KM/BAM

	Ukupno <i>Total</i>	Zaštita zraka <i>Protection of air</i>	Upravljanje otpadnim vodama <i>Wastewater management</i>	Upravljanje otpadom <i>Waste management</i>	Zaštita tla i podzemnih voda <i>Protection and remediation of soil, ground water</i>	Zaštita od buke i vibracija <i>Noise and vibration abatement</i>	Zaštita biološke raznolikosti <i>Protection of biodiversity</i>	Ostale oblasti okoliša <i>Other environmental protection activities</i>	
Total	63.262.390	41.217.545	8.949.936	10.048.100	2.003.928	278.838	364.332	399.711	<i>Total</i>
Investicije na kraju proizvodnog procesa	59.412.027	39.571.328	8.603.019	8.568.247	1.785.328	255.068	333.505	295.532	<i>End-of-pipe technology</i>
Investicije u sprečavanje zagadenja okoliša	3.850.363	1.646.217	346.917	1.479.853	218.600	23.770	30.827	104.179	<i>Integrated technology</i>

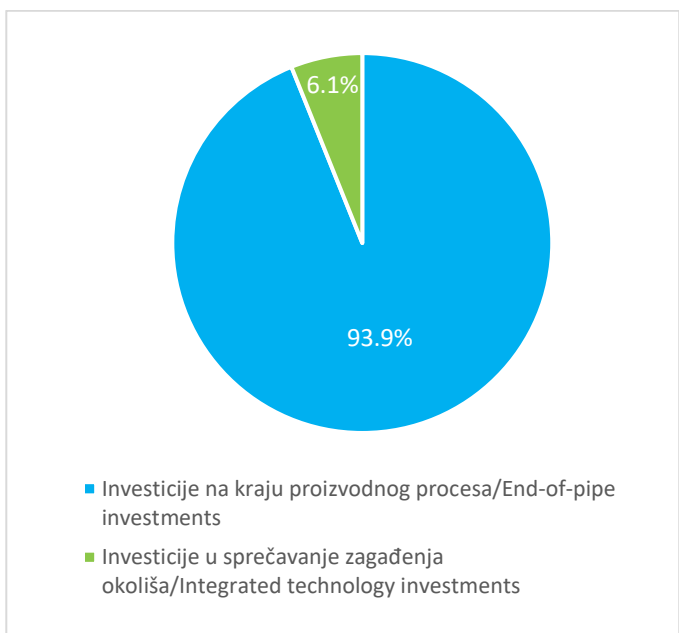
Tabela 3. Tekući troškovi za zaštitu okoliša, 2020.

Table 3. Current expenditures for environmental protection, 2020

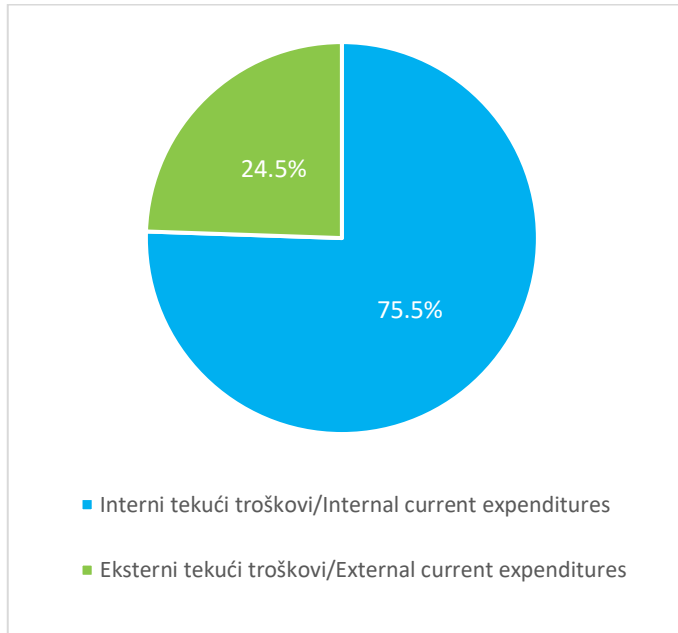
KM/BAM

	Ukupno <i>Total</i>	Zaštita zraka <i>Protection of air</i>	Upravljanje otpadnim vodama <i>Wastewater management</i>	Upravljanje otpadom <i>Waste management</i>	Zaštita tla i podzemnih voda <i>Protection and remediation of soil, ground water</i>	Zaštita od buke i vibracija <i>Noise and vibration abatement</i>	Zaštita biološke raznolikosti <i>Protection of biodiversity</i>	Ostale oblasti okoliša <i>Other environmental protection activities</i>	
Ukupno	98.123.084	11.146.036	14.533.109	66.426.958	1.174.837	184.523	1.224.434	3.433.187	<i>Total</i>
Interni tekući troškovi	74.118.340	9.652.748	10.813.975	50.472.463	352.202	57.987	583.081	2.185.884	<i>Internal current expenditures</i>
Eksterni tekući troškovi	24.004.744	1.493.288	3.719.134	15.954.495	822.635	129.536	641.353	1.247.303	<i>External current expenditures</i>

Graf 3. Investicije za zaštitu okoliša, 2020.
Graph 3. Investments for environmental protection, 2020



Graf 4. Tekući troškovi za zaštitu okoliša, 2020.
Graph 4. Current expenditures for environmental protection, 2020



METODOLOŠKA OBJAŠNJENJA

Metodološka osnova istraživanja je Uredba (EU) br. 691/2011 Evropskog parlamenta i Vijeća o evropskim ekonomskim računima okoliša i Uredba (EU) br. 538/2014 Evropskog parlamenta i Vijeća o izmjeni Regulative (EU) br. 691/2011 o evropskim ekonomskim računima okoliša.

Troškovi za zaštitu okoliša (EPE) definiraju se kao iznos novca potrošen na aktivnosti direktno usmjerenе na sprečavanje, smanjenje i uklanjanje zagađenja ili smetnji koje proistječu iz proizvodnih procesa (ili potrošnje roba i usluga). Podaci o troškovima za zaštitu okoliša izvještavaju se putem Zajedničkog upitnika OECD/Eurostat o troškovima i prihodima za zaštitu životne sredine (EPER). Podaci pokrivaju pet ekonomskih varijabli:

- investicije u zaštitu okoliša,
- investicije u tretman zagađenja,
- investicije u sprečavanje zagađenja,
- tekući troškovi za zaštitu okoliša,
- subvencije/transfери koji se daju za aktivnosti zaštite okoliša.

Podaci ovog priopćenja su dobijeni godišnjim statističkim istraživanjem "Troškovi za zaštitu okoliša (INV-OK)". Istraživanjem su obuhvaćeni poslovni subjekti razvrstani prema pretežnoj djelatnosti u područja Klasifikacije djelatnosti (KD BiH 2010): B – Vađenje ruda i kamena; C – Prerađivačka industrija; D – Proizvodnja i snabdijevanje el. energijom, plinom, parom i klimatizacija; E – Snabdijevanje vodom; uklanjanje otpadnih voda, upravljanje otpadom te djelatnosti sanacije okoliša.

Podaci o troškovima za zaštitu okoliša prikupljaju se za različita područja okoliša prema Jedinstvenoj europskoj statističkoj klasifikaciji djelatnosti povezanih sa zaštitom okoliša (CEPA). Klasifikacija djelatnosti zaštite okoliša (CEPA, 2000), razlikuje devet različitih područja zaštite okoliša: zaštita zraka i klime, upravljanje otpadnim vodama, upravljanje otpadom, zaštita i sanacija tla, podzemnih voda i površinskih voda, smanjenje buke i vibracija, zaštita biodiverziteta i pejzaža, zaštita od zračenja, istraživanje i razvoj i druge aktivnosti zaštite okoliša.

Investicioni troškovi se odnose na finansijske ili materijalne troškove koji imaju za cilj stvaranje novih stalnih resursa ili poboljšanje (rekonstrukcija, dogradnja, restauracija, adaptacija ili modernizacija) postojećih predmeta trajne imovine. To također znači troškove takozvane prve investicione opreme. Prikazana podjela investicijskih troškova razvijena je prema pravilima nacionalnog računovodstvenog sistema.

Tekući troškovi za zaštitu okoliša uključuju troškove rada i održavanja aktivnosti (tehnologija, proces, oprema). Tekući troškovi su sprečavanje, smanjenje ili uklanjanje zagađenja i drugih gubitaka u okolišu uzrokovanih tekućim aktivnostima subjekta. Uključuju interne troškove (uključujući troškove rada i održavanja postrojenja za zaštitu okoliša, kao i naknade za zaštitu okoliša), troškove usluga koje pružaju vanjski subjekti, naknade za tretman kanalizacije i sakupljanje otpada; troškovi kontrolnih sistema, praćenja, laboratorijskih istraživanja, upravljanja.

METHODOLOGY

Methodological basis is Regulation (EU) No. 691/2011 of the European Parliament and of the Council on European Environmental Economic Accounts and Regulation (EU) No. 538/2014 of the European Parliament and of the Council Amending Regulation (EU) No.691/2011 on European Environmental Economic Accounts.

Environmental protection expenditure (EPE) is defined as the amount of money spent on all purposeful activities directly aimed at the prevention, reduction and elimination of pollution or nuisances resulting from the production processes (or consumption of goods and services). Data on environmental expenditure are collected from the European countries through the Joint OECD/Eurostat Questionnaire on Environmental Protection Expenditure and Revenues (EPER). The data covers five economic variables:

- *investments for environmental protection,*
- *pollution treatment investments,*
- *pollution prevention investments,*
- *current expenditure for environmental protection,*
- *subsidies/transfers given for environmental protection activities*

Data on expenditures in environmental protection are based on annually statistical research "Environmental protection expenditures" (INV-OK). The survey covered business entities classified according to the activity in the sectors of the Classification of Activities (KD BiH 2010): B – Mining and quarrying; C – Manufacturing; D – Electricity, gas, steam and air conditioning supply; E – Water supply; sewerage, waste management and remediation activities.

Data on environmental expenditures are collected according to different environmental domains as defined by the Single European Statistical Classification of Environmental Protection Activities (CEPA). CEPA 2000 distinguishes nine different environmental domains: protection of ambient air and climate, wastewater management, waste management, protection and remediation of soil, groundwater and surface water, noise and vibration abatement, protection of biodiversity and landscapes, protection against radiation, research and development and other environmental protection activities.

Investment expenditure refers to financial or material costs, which aim at creating new permanent resources or improving (reconstruction, extension, restoration, adaptation or modernization) the existing objects of permanent property. It also means costs of so called first investment equipment. Presented division of investment costs is developed according to the rules of national accounting system.

Environmental protection current expenditure includes costs of activity operation and maintenance (technology, process, equipment). Current expenditure is to prevent, reduce, dispose or eliminate pollution and other environmental losses caused by current activities of the entity. They include internal costs (including costs of operation and maintenance of environmental protection installations as well as environmental charges), costs of services provided by external entities, charges for sewage treatment and waste collection; costs of control systems, monitoring, laboratory research and management.

Definicije

Investicije na kraju proizvodnog procesa (end-of-pipe investments) podrazumijevaju metode, praksu, tehnologije, procese ili opremu određenu za skupljanje i uklanjanje zagađenja (npr. investicije u filtere za pročišćavanje zraka, uređaji za pročišćavanje otpadnih voda) nakon njihova nastanka.

Investicije u sprečavanje onečišćenja u toku proizvodnog procesa (investicije u integrisane „čistije tehnologije“) podrazumijevaju investicije za nove ili adaptacije postojećih metoda, praksa, tehnologija, procesa ili opreme određene za sprečavanje ili smanjenje količine onečišćenja nastaloga na izvoru, s tim da se smanjenje utjecaja na okoliš udruži s ispuštanjem zagadivača i/ili djelatnostima onečišćenja (kao dio proizvodnog procesa zove se „integrirani“).

Interni tekući troškovi namijenjeni su za rad opreme na kraju proizvodnog procesa (end-of-pipe environmental equipment): materijala, energije, održavanje; troškove radne snage (samo onih zaposlenih na zaštitu okoliša) i druge interne tekuće izdatke (izdatke za opću administraciju za zaštitu okoliša). **Isključena** je kupovina usluga zaštite okoliša od javnog sektora ili specijalnih proizvođača.

Eksterni tekući troškovi obuhvaćaju plaćanja trećim stranama za usluge zaštite okoliša iz javnog sektora ili specijalnim proizvođačima koji mogu biti javni ili privatni (za eksterne naknade/kupovinu za sakupljanje otpada ili obradu otpadnih voda te za ostalo, npr. izdatci za dekontaminaciju tla i podzemnih voda). Isključene su novčane kazne.

Definitions

End-of-pipe investments are investments in methods, practices, technologies, processes and equipment designed to collect and remove pollutants (e.g. techniques or equipment, such as air emissions filters, waste water treatment plants, waste disposal facilities) after their release into the environment.

Investments in integrated “cleaner” technologies are investments in improvement of existing or development of new methods, practices, technologies, processes or equipment designed to prevent or reduce the amount of pollution created at the source, thereby reducing the environmental impacts of releasing pollutants and/or other polluting activities (as a part of the production process – thus the designation “integrated”).

Internal current expenditures are intended for the operation of end-of-pipe environmental equipment – material, energy, maintenance, personnel costs (only for the personnel in charge of environmental protection), and other internal current expenditures (training, informing, general administration for environmental protection). Purchases of environmental protection services from the Public Sector or from specialised producers **are excluded**.

External current expenditures include payments to third parties for environmental protection services, including both the Public Sector and specialised producers, both public and privately owned (e.g. external fees/purchases for waste disposal or waste water treatment, expenditure for soil and ground water decontamination). Excluded are fines and penalties.

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