

SERBIAN BUSINESS REGISTERS AGENCY

Register of Financial Statements

As per request of Entrepreneur BON 2116/20__ / 1 dated 30.05.20__, Serbian Business Registers Agency - Register of Financial Statements issues

FULL REPORT ON THE SOLVENCY ASSESSMENT INDICATORS BON-1

Entrepreneur

City X, Street X

The legal representative, the managing authority, the supervisory body of the legal entity in accordance with the law and the person responsible for bookkeeping and preparation of financial statements, as well as entrepreneur are responsible for true and fair presentation of financial position and performance of business of legal entity or entrepreneur.

The Serbian Business Registers Agency is responsible for identity with original data and for the consistent implementation of the Methodology for specifying data on solvency of enterprises, cooperatives, institutions and entrepreneurs and providing grades on solvency of enterprises.

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SOLVENCY REPORT OF ENTREPRENEURS

FULL REPORT ON THE SOLVENCY ASSESSMENT INDICATORS

PART ONE - BASIC DATA *

1. Identification Data				
Basic identification number 1)			12	345678
Tax identification number 2)			123	456789
Business name			Entrep	preneur
Abbreviated business name 1)			Entre	preneur
Head office			City X,S	Street X
2. Incorporation Data				
Year of incorporation 1)				2001
3. Predominant Activity Data**				
Activity code 1)	1051-Оре	eration of dairies	and cheese	making
Field of activity		10-Manufact	ure of food p	products
Sector 1)		C-PROCE	SSING IND	USTRY
4. Size of Entrepreneur Data***				
Size of Entrepreneur 3)				Small
5. Number of Employees				
Average number of employees at the end of the month 3)		t-2	t-1	t
		143	146	141
6. Number of banks in which the entrepreneur has open accounts				1
RSD accounts with banks (up to 3)		000	000000000	2000 07
Bank X			0000000000	
Bank X			0000000000	
Bank X		999-	0000000000	1999-99
Foreign currency accounts with banks (up to 3)		200		
Bank X			0000000000	
Bank X			0000000000	
Bank X		999-	0000000000)989-97
7. Information about Founders Name and surname		First Nam	ne A Last N	lame A
Sources of data : 1) Serbian Rusiness Registers Agency - Rusiness Entities Register 2) Tay Administration				

Sources of data: 1) Serbian Business Registers Agency - Business Entities Register

3| Serbian Business Registers Agency - Register of Financial Statements

²⁾ Tax Administration

⁴⁾ National Bank of Serbia - Unique Accounts Register

^{*} The latest up to date position

^{**} Law on classification of activities

^{***} Accounting Law

PART TWO - SOLVENCY EVALUATION INDICATORS

- percentage is shown with one decimal point
- coefficients are shown with two decimal points

No.		Indicator		Years 1)	- (coefficients are shown with two decimal points	
140.	Indicator Name	Level*	t-2	t-1	t	Indicator Description	
I FINA	I INCIAL POSITION INDICATORS						
	ets Quality Ratios						
		individual	65,4	65,9	70,1		
		field average	36,2	35,9	35,9	Share of fixed assets in operating assets. Determined by industry. Indicates the degree of	
1	1.1. Fixed Asset Intensity	sector average	33,2	33,4	33,1	long-term assets that requires optimally	
		total average	26,2	26,3	26,6	financing by own or long-term borrowed funds.	
		individual	0,0	0,0	0,0		
		field average	1,3	1,3	1,0	Share of long term financial investments and long term receivables in operating assets.	
2	1.2. Investment Intensity	sector average	0,6	0,6	0,5	Indicates the degree of long-term assets easily	
		total average	0,3	0,3	0,3	convertible into cash.	
		individual	34,6	34,1	29,9		
		field average	62,1	62,5	62,6	Share of current assets in operating assets.	
3	1.3. Current Asset Intensity	sector average	65,8	65,8	66,1	Determined by industry; also liquidity indicator of entrepreneur.	
		total average	73,2	73,2	72,8		
		individual	9,8	9,2	9,2		
		field average	11,3	9,0	9,3	Average fixed assets annual write-off rate. Its	
4	1.4. Fixed Assets Write-off Rate	sector average	12,6	9,7	10,2	difference from standard level indicates presence of latent reserves or hidden losses.	
		total average	12,9	9,6	10,1		
		individual	1,8	1,6	1,7		
	1.5. Depreciation Expenses to	field average	1,4	1,5	1,5	It refers to the use efficiency of engaged assets. A high value indicates an aggressive	
5	Sales Ratio	sector average	1,8	2,1	2,1	investment policy, while low value indicates the obsolescence of assets and restraint	
		total average	1,1	1,2	1,3	investment.	
2. Act	ivity Ratios						
		individual	5,52	5,72	5,43	Shows amount of dinar investments in fixed	
		field average	8,23	5,88	6,24	assets that results in one dinar of sales. Its	
6	2.1. Fixed Asset Turnover Ratio	sector average	6,91	4,61	4,90	value indicates the degree of capacity utilization and can show their excessive size or	
		total average	12,07	7,82	7,94	insufficient equipment.	
		individual	3,47	3,76	3,70	Chausa aurahan af tatalta tumanan '	
_		field average	3,00	2,12	2,26	Shows number of total assets turnover in a year. The value of inverse ratio shows single	
7	2.2. Total Asset Turnover Ratio	sector average	2,33	1,55	1,63	turnover period. Broadest indicator of business efficiency. Turnover slowdown indicates	
		total average	3,25	2,07	2,12	financial difficulties.	
		individual	20,55	31,33	40,07		
		field average	13,08	10,10	11,41	Indicates the collection speed of trade	
8	2.3. Receivables Turnover Ratio	sector average	10,82	7,43	8,20	l	
		total average	17,36	11,39	11,90		
	1	1	1	i	i	I .	

No.		Indicator		Years 1)		BON-1	
	Indicator Name	Level*	t-2	t-1	t	Indicator Description	
		individual	18	12	9		
	2.4. Days Sales Outstanding (No. of days)	field average	28	36	32	Shows average period for the collection of trade	
9		/NI = = f = I = = \	sector average	34	49	45	l
		total average	21	32	31		
		individual	23,38	18,21	18,01		
		field average	9,69	6,70	7,00	Provides information on the speed of inventory	
10	2.5. Inventory Turnover Ratio	sector average	5,90	3,98	4,08	turnover.	
		total average	7,22	4,69	4,79		
		individual	16	20	20		
	2.6. Days Inventory Outstanding	field average	38	54	52	Shows average period of holding inventories	
11	(No. of days)	sector average	62	92	89	and how efficient inventories are used.	
		total average	51	78	76		
		individual	11,01	12,58	10,49	Indicates the speed of settlement of trade	
		field average	7,66	5,43	6,15	la such la significant de la contrata del contrata de la contrata de la contrata del contrata de la contrata del contrata de la contrata de la contrata de la contrata de la contrata del contrata de la contrata del contrata del contrata del contrata de la contrata de la contrata de la contrata de la contrata del contr	
12	2.7. Payables Turnover Ratio	sector average	6,41	4,49	4,89	receivables turnover settlement period. Varying trends for these two indicators show insufficient	
		total average	8,17	5,54	5,73	or excessive liquidity.	
		individual	33	29	35		
	2.8. Days Payables Outstanding	field average	48	67	59	Shows average period of crediting of trade	
13	(No. of days)	sector average	57	81	75	payables.	
		total average	45	66	64		
3. Сар	ital Structure Ratios						
		individual	26,7	24,6	19,1		
4.4	2.4 Faville Datio	field average	30,4	30,0	31,5	and borrowed capital). Its level is determined by	
14	3.1. Equity Ratio	sector average	38,2	38,9	39,4	a need for financing by own funds, as well as by justification of the use of borrowed capital.	
		total average	35,9	35,6	37,0	1.	
		individual	73,3	75,4	80,9	Shows percentage of borrowed capital in total	
4-		field average	69,6	70,0	68,5	capital (own and borrowed capital). The	
15	3.2. Debt Ratio	sector average	61,8	61,1	60,6	form interioring or interaction, justimoution or the	
		total average	64,1	64,4	63,0	use of borrowed capital and creditor protection.	
		individual	2,74	3,07	4,23	Chave the arrangement of however described for	
		field average	2,28	2,33	2,18	Shows the engagement of borrowed capital for every dinar of equity, which is particularly	
16	3.3. Debt to Equity Ratio	sector average	1,62	1,57	1,54	important in case of low profitability and increased operating risk. High value indicates	
		total average	1,79	1,81	1,70	high dependence on creditors.	
4. Liqu	idity Ratios						
		individual	0,41	0,37	0,27		
4-	4.1. Equity to Permanent Assets	field average	0,81	0,80	0,84	Shows coverage of permanent assets by equity. As a rule its value should be about 1. It	
17	Ratio	sector average	1,12	1,14	1,16	indicates the compliance of investments and way of financing.	
		total average	1,34	1,33	1,36	1 ,	
	•					•	

No.		Indicator	Years 1)			BON-1
	Indicator Name	Level*	t-2	t-1	t	Indicator Description
		individual	0,59	0,70	0,43	Shows coverage of permanent assets by equity
40	4.2. Equity and Long-term Debt to Permanent Assets Ratio	field average	1,12	1,17	1,17	and long-term liabilities. Slight deviation from 1
18		sector average	1,38	1,44	1,46	is tolerated, which indicates the ability of borrowed funds to be repaid without
		total average	1,61	1,65	1,68	endangering liquidity.
		individual	0,49	0,53	0,36	
	4.3. Equity and Long-term Debt	field average	0,67	0,69	0,69	Shows coverage of permanent assets and
19	to Permanent Assets and Inventories Ratio	sector average	0,74	0,78	0,77	inventories with equity and long-term borrowed capital.
		total average	0,70	0,74	0,76	
		individual	-38.201	-27.005	-57.547	Part of long term capital which is used for
	4.4. Net Working Capital (in	field	1.552.065	2.456.476	2.694.824	financing current assets. In normal conditions tends towards equality with inventories. Lower
20	thousands of dinars)	sector	14.855.112	19.553.502	22.438.539	net working capital levels means that the turnover of current assets is faster than that of
		total	66.766.311	82.995.650	99.260.900	
		individual	-208,5	-90,2	-298,4	
	4.5 Net Working Capital to	field average	18,1	24,0	23,8	Shows percent of inventories coverage by net working capital. As a rule it should be
21	4.5. Net Working Capital to Inventories	sector average	43,8	51,5	51,5	approximately 100. Less value means that turnover of current liabilities is slower than
		total average	47,4	52,6	56,2	turnover of current assets.
		individual	-77,8	-57,4	-134,4	
	4.6. Net Working Capital to	field average	7,3	9,9	9,8	Shows percent of current assets coverage by
22	Current Assets	sector average	19,8	23,0	23,7	net working capital. Higher rate indicates greater ability to maintain liquidity.
		total average	22,4	24,0	25,4	
		individual	0,56	0,64	0,43	
		field average	1,08	1,11	1,11	Shows coverage of current liabilities by current
23	4.6. Current Ratio	sector average	1,25	1,30	1,31	assets. Normally it tends to 2, especially if inventories are covered by net working capital.
		total average	1,29	1,32	1,34	, , ,
		individual	0,35	0,23	0,23	
		field average	0,64	0,65	0,65	Shows coverage of current liabilities by cash, marketable securities and short-term
24	4.7. Quick Ratio (Acid Test)	sector average	0,68	0,72	0,71	receivables. Defining normal value is correlated
		total average	0,68	0,72	0,73	with short-term liabilities turnover rate.
		individual	0,01	0,02	0,01	
		field average	0,13	0,15	0,16	Shows coverage of current liabilities by cash and marketable securities. Its level indicates
25	4.8. Cash Ratio	sector average	0,17	0,20	0,20	ability to settle short-term liabilities; it correlates
		total average	0,22	0,26	0,27	with short-term liabilities turnover rate.
		individual	8,90	8,36	13,07	
		field average	8,73	9,38	9,45	Number of annual cash flows needed to
26	4.9. Debt to Cash Flow	sector average	6,83	6,85	6,65	repay liabilities. Value of 3-3,5 is considered
		total average	6,12	6,44	5,83	tolerable.
		individual	11.683	12.446	8.867	
27	4.10. Cash Flow (in thousands of dinars)					Shows cash available for refinancing, additional investments and debt repayment. Investing through cash flow is permissible in case of excessive liquidity.

No.		Indicator		Years 1)		BON-1
,.3.	Indicator Name	Level*	t-2	t-1	t	Indicator Description
II PRO	FITABILITY RATIOS					
		individual	7,7	11,7	1,4	
	1. Return on Equity (ROE)	field average	27,2	21,7	19,6	Indicates earning power of equity before tax.
28	before Tax	sector average	29,9	21,5	21,5	Can be compared with projected and average rate in industry, sector or total levels.
		total average	51,3	34,1	35,9	
		individual	7,4	11,2	0,3	
	2. Return on Equity (ROE) after	field average	21,0	15,6	13,9	Indicates earning power of equity after tax, showing ratio of net result to equity. Can be
29	Tax	sector average	23,3	16,1	16,2	compared with projected and average rate in industry, sector or total levels.
		total average	35,5	23,0	24,7	industry, sector or total levels.
		individual	3,1	3,5	1,7	Measures productivity of assets regardless of
	3. Return on Assets (ROA)	field average	9,1	7,1	6,8	capital structures before tax, showing result before taxes plus interest paid to total assets.
30	before Tax	sector average	11,6	8,8	9,0	Can be compared with projected and average rate in industry, sector or total levels, as well as
		total average	18,3	12,6	13,6	with ROE which should be higher.
		individual	3,0	3,3	1,4	Measures productivity of assets regardless of
	4. Return on Assets (ROA) after	field average	7,2	5,3	5,0	capital structures after tax, showing net result plus interest paid to total assets. Can be
31	Tax	sector average	9,2	6,7	6,9	compared with projected and average rate in industry, sector or total levels, as well as with
		total average	12,9	8,7	9,5	ROE which should be higher.
		individual	2,1	3,0	0,4	
		field average	8,4	6,6	6,1	Shows profitability as a result of multiplying operating profit margin with total asset turnover
32	5. Return on Investments (ROI)	sector average	11,0	8,4	8,5	ratio. Indicates the effectiveness of operating assets management.
		total average	17,6	12,2	13,1	аssets тыпадетент.
		individual	2,47	3,39	0,21	
		field average	2,92	2,94	2,78	Expresses as ROE in relation to ROA. If higher than 1, shows cost of borrowed funds is lower
33	6. Financial Leverage Effect	sector average	2,53	2,40	2,35	than return resulting from their use, meaning that their use is justified. If lower than 1, use of
		total average	2,75	2,64	2,60	borrowed funds is not justified.
		individual	1,6	4,0	0,0	
		field average	2,8	3,2	2,7	Shows relation between operating result and
34	7. Operating Profit Margin	sector average	4,7	5,4		sales, as well as how every dinar of sales generates dinars of operating profit.
		total average	5,2	5,7	6,0	
		individual	0,6	0,8	0,1	
		field average	2,8	3,1	2,7	It shows the rate of return unit sales. If the asset turnover ratio is lower this rate should be
35	8. Profit Margin	sector average	4,7	5,4	5,2	higher. It refers to the reasons for changes in ROE and ROA.
		total average	5,4	5,9	6,2	NOL AND NOA.
		individual	0,6	0,8	0,0	
		field average	2,2	2,2	1,9	
36	9. Net Profit Margin	sector average	3,7	4,1	3,9	Shows relation between net result and sales.
		total average	3,8	4,0	4,3	
	I					l

No.	lordin et au Nieura	Indicator		Years 1)		la dia dan Banasistian
	Indicator Name	Level*	t-2	t-1	t	Indicator Description
		individual	3,00	7,49	1,23	
07	10.1.110	field average	12,41	14,55	10,15	Shows relation between result before tax plus interest paid, to interest paid. Value higher than
37	10. Interest Coverage Ratio	sector average	19,75	23,90	17,23	la entre la transportación de la companya della com
		total average	28,70	33,86	28,03	interest repayment is lower.

Source of data: Serbian Business Registers Agency - Register of Financial Statements

PART THREE - DATA ON FINANCIAL STATEMENTS AUDIT

Entrepreneur submitted Audit report for t-2, t-1

¹⁾ indicators for the last three years

n/a Calculation of indicator is meaningless

^{*} Averages are determined for entrepreneurs in the field of activity and sector in which they operate, as well as for all entrepreneurs

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IIŠLJENJE NEZAVISNOG REVIZORA	
LASNIKU	
dišljenje -	
vršili smo reviziju priloženih finansijskih izveštaja (u daljem tekstu ili Preduzetnik), koji o	ohubustsiu
ilans stanja na dan 31. decembra 20 – godine i odgovarajući bilans uspeha za godinu koja se završ an, kao i napomene uz finansijske izveštaje, koje sadrže pregled osnovnih računovodstvenih politika.	
o našem mišljenju, priloženi finansiiski izveštali prikazulu istinito i objektivno, po svim materijalno itanjima, finansijski položaj na dan 31. decembra 20 godine, kao jegovog poslovanja za godinu koja se završava na taj dan, u skladu sa Zakonom o računo ačunovodstvenim propisima važećim u Republici Srbiji.	i rezultate
Osnova za mišljenje	
leviziju smo izvršili u skladu sa Međunarodnim standardima revizije. Naše odgovornosti u skla tandardima su detaljnije opisane u pasusu Odgovornost revizora za reviziju finansijskih izveštaja.	du sa tim
ezavisni smo od, u skladu sa Etičkim kodeksom za profesionalne ra dbora za Međunarodne etičke standarde za računovođe kao i u skladu sa etičkim zahtevima koji su akonom o reviziji Republike Srbije i ispunili smo naše druge etičke odgovornosti u skladu sa tim zahtev	regulisani
matramo da su pribavljeni revizijski dokazi dovoljni i odgovarajući i obezbeđuju osnovu za izražava evizijskog mišljenja.	anje našeg
Ostala pitanja	
inansijski izveštaji Preduzetnika za 20 godinu nisu bili predmet revizije s obzirom da Preduzetn bveznik revizije.	nik nije bio
Odgovcrnost rukovodstva za redovne godišnje finansijske izveštaje	
ukovodstvo Preduzetnika je odgovorno za sastavljanje i istinito i objektivno prikazivanje finansijskih i kladu sa međunarodnim standardima finansijskog izveštavanja, kao i za one interne kontrole koje ru dredi kao neophodne u pripremi redovnih godišnjih finansijskih izveštaja koji ne sadrže materijalno ogrešne iskaze, nastale usled kriminalne radnje ili greške.	ukovodstvo



MIŠLJENJE NEZAVISNOG REVIZORA (nastavak)

Pri sastavljanju redovnih godišnjih finasijskih izveštaja, rukovodstvo je odgovorno za procenu sposobnosti Preduze:nika da nastavi sa poslovanjem u skladu sa načelom stalnosti, obelođanjujući, po potrebi, pitanja koja se odnose na stalnost poslovanja i primenu načela stalnosti poslovanja kao računovodstvene osnove, osim ako rukovodstvo namerava da likvidira Preduzetnika ili da obustavi poslovanje, ili nema drugu realnu mogućnost osim to da uradi.

Lica ovlašćena za upravljanje su odgovorna za nadgledanje procesa finansijskog izveštavanja Preduzetnika.

Odgovornost revizora za reviziju redovnih godišnjih finansijskih izveštaja

Naš cilj je sticanje uveravanja u razumnoj meri o tome da finansijski izveštaji, uzeti u celini, ne sadrže materijalno značajne pogrešne iskaze, nastale usled kriminalne radnje ili greške; i izdavanje revizorskog izveštaja koji sadrži mišljenje revizora. Uveravanje u razumnoj meri označava visok nivo uveravanja, ali ne predstavlja garanciju da će revizija sprovedena u skladu sa Međunarodnim standardima revizije uvek otkriti materijalno pogrešne iskaze ako takvi iskazi postoje. Pogrešni iskazi mogu da nastanu usled kriminalne radnje ili greške i smatraju se materijalno značajnim ako je razumno očekivati da će oni, pojedinačno ili zbirno, uticati na ekonomske odluke korisnika donete na osnovu ovih redovnih godišnjih finansijskih izveštaja.

Kao deo revizije u skladu sa Međunarodnim standardima revizije, mi primenjujemo profesionalno prosuđivanje i održavamo profesionalni skepticizam tokom revizije. Isto tako, mi:

- Vršimo identifikaciju i procenu rizika od materijalno značajnih pogrešnih iskaza u finansijskim izveštajima, nasialih usled kriminalne radnje ili greške; osmišljavanje i obavljanje revizijskih postupaka koji su prikladni za te rizike; i pribavljanje dovoljno adekvatnih revizijskih dokaza da obezbede osnovu za mišljenje revizora. Rizik da neće biti identifikovani materijalno značajni pogrešni iskazi koji su rezultat kriminalnie radnje je veći nego za pogrešne iskaze nastale usled greške, zato što kriminalna radnja može da uključi udruživanje, falsifikovanje, namerne propuste, lažno predstavljanje ili zaobilaženje interne kontrole.
- Stičemo razumevanje o internim kontrolama koje su relevantne za reviziju radi osmišljavanja revizijskih
 postupaka koji su prikladni u datim okolnostima, ali ne i u cilju izražavanja mišljenja o efikasnosti sistema
 interne kontrole Preduzetnika.
- Vršimo procenu primenjenih računovodstvenih politika i u kojoj meri su razumne računovodstvene procene i povezana obelodanjivanja koje je izvršilo rukovodstvo.
- Donosimo zaključak o prikladnosti primene načela stalnosti poslovanja kao računovodstvene osnove od strane rukovodstva i, na osnovu prikupljenih revizijskih dokaza, da li postoji materijalna neizvesnost u vezi sa događajima ili uslovima koji mogu da izazovu značajnu sumnju u pogledu sposobnosti Preduzetnika da nastavi sa poslovanjem u skladu sa načelom stalnosti. Ako zaključimo da postoji materijalna neizvesnost, dužni smo da u svom izveštaju skrenemo pažnju na povezana obelodanjivanja u finansijskim izveštajima ili, ako takva obelodanjivanja nisu adekvatna, da modifikujemo svoje mišljenje. Naši zaključci se zasnivaju na revizijskim dokazima prikupljenim do datuma izveštaja revizora. Međutim, budući događaji ili uslovi mogu za posledicu da imaju da Preduzetnik prestane da posluje u skladu sa načelom stalnosti.

M	ŠLJENJE NEZAVISNOG REVIZORA (nastavak)
	Vršimo procenu ukupne prezentacije, strukture i sadržaja finansijskih izveštaja, uključujući obelodanjivanja, i da li su u finansijskim izveštajima prikazane osnovne transakcije i događaji na takav način da se postigne fer prezentacija.
S	aopštavamo licima ovlašćenim za upravljanje, između ostalog, planirani obim i vreme revizije i značajne revizijske alaze, uključujući sve značajne nedostatke interne kontrole koje smo identifikovali tokom revizije.
U	Novom Sadu, 29. aprila 20 godine

PART FOUR - DATA ON NON - LIQUIDITY

No.	Data Name	Last 6 months							
NO.	Data Name		mm-5/20	mm-4/20	mm-3/20	mm-2/20	mm-1/20		
1.	Number of days of non-liquidity, by month	0	0	0	0	0	0		
2.	Number of days of non-liquidity in the current month	0							
3.	Longest continuous non-liquidity within last 6 months preceding the month in which the Report is given and for the current month including the day that precedes the day of Report preparing	-							
4.	Liquidity as of the day that precedes the day of Report preparing	Liquid							
5	Blocked amount of the day that precedes the day of Report preparing	0,00							

Source of data: National Bank of Serbia - Debt Enforcement Department

PART FIVE - DATA ON THE PROHIBITION OF FUNDS DISPOSAL ON BANK ACCOUNTS

No.	Data na	ime
1	No prohibition on funds disposal	
2	Date	-

Source of data: National Bank of Serbia - Debt Enforcement Department

PART SIX - SOLVENCY REPORT REMARKS

- t-2 Data from the Regular Annual Financial Statement. Entrepreneur is not a subject to audit.
- t-1 Data from the Regular Annual Financial Statement. Entrepreneur is subject to audit. Documentation submitted with the Financial Statement (including the Audit report) is published on the web site of the Serbian Business Registers Agency (www.apr.gov.rs).
- t Data from the Regular Annual Financial Statement. Entrepreneur is subject to audit. Documentation submitted with the Financial Statement (including the Audit report) is published on the web site of the Serbian Business Registers Agency (www.apr.gov.rs).

Source of data: Serbian Business Registers Agency - Register of Financial Statements

REGISTRAR

Register of Financial Statements