Ecological Passport	Passport	2012/2014 (0)													
T. General II	mormation 146	Nemo	Accoration "Farhad-SS"	urhad-SS"					)	Category	10	10 3. Manufacturing	gu		
Ducings A ctivities		Saucage shon	٦.						1	10. Food, Beverage, Tobacco industry	ige, Tobacco in	dustry	Γ		
Location (Address)	(330.	K Marks str. ant. 2075	apt. 2075				District	Garadag	1	Telephone 1	n/a		acsimile	n/a	
Name of Department for Eco-passport	tment for Ecc	-passport	director						<u>z</u> 1	Annual Turn Over	ver	2	n/a		
2   Isa of land resources	nd resource		Total Area (ha)			0			V	Number of Emloyee	- If	2	100	1256101000	ORGEN TANDAGE
3. Major 3 Baw materials	aw.materia	ŀ													
Annual consumption of Raw material (Ton/y)	nption of Raw	· material (To	'u/y)		Pre	Present	Passport	ort							
Main raw material I	rial I	Ferrous metal					n/a								
Main raw material 2	rial 2	Wood			20		04								
Main raw material 3	erial 3	Electrodes			0		- 15	٦š							
4. Major 5 Products	roducts											erffension person from some			
Product I	Sausage shop,	Sausage shop, auto maintenance	nnce						z .						
Product 2	Metal gratings	,						Product 5 IV	īva						
Product 3	Millwork			Service designation and the service of			盎								
5. Annual et	nergy resor	irces const	5. Annual energy resources consumption 🚈 🛎					Detrolium(fon/vear)	nn/vear)	Heavy Oil(ton/year)	CHARGE CO.	Thermal Ene	Thermal Energy(Kcalyear)		
Electricity (1	Electricity (103W.h/year)	Gas(1)	Gas(10 m3/year)	Coal	Coal(ton/year)	רבפונו	Lr (tolly ear)	Duogon,	Passnord	Procent	Passnort	Present	Passport		
Present	Passport	Present	Passport	Present	Passport	Present	rasspor	rresem n/a	nospor.	n/a	n/a	n/a			
10	n/a		n/a n/a		va nva	II Comment									
6. All Emission	SION	Average		競技器	14 C 20 C 2	A STATE OF THE PROPERTY OF THE PARTY OF THE		THE STATE OF THE PROPERTY OF THE PARTY OF TH					(t-1/ 33 a	CC Emission (ton/user)	1,000,00
Average vo	Gas(m3/hour)	Gas	Gas(ton/year)	Concentratio	Concentration of Sox (mg/m3)	SOx emission v	SOx emission volume (ton/year)	Concentration of Nox (mg/m3)	Nox (mg/m3)	NOx emission volume (ton/year)	ume (ton/year)	Concentration	Concentration of 35 (mg/m5)	Present	Passport
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Fresent	rassport	I resent	Todes T		
Flue Gas 1	Aerosolic gases	es									0,4000	6/4	n/a	n/a	
n/a	n/a	n/a	0.975 n/a	n/a	n/a	n/a	n/a	n/a	II/a	IVa	0.00	5			
Flue Gas 2	Flue gases									6/4	9/4	e/u	n/a	n/a	1.196
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a						
Flue Gas 3	n/a								6/4	n/a	8/4	n/a	n/a	n/a n/a	
n/a	n/a	n/a	n/a	n/a	n/a	n/a	IVa	ıı a							
Flue Gas 4	n/a			1	2/2	2/4	1/3	ula n'a	n/a	n/a	n/a	n/a	n/a	n/a n/a	
n/a	n/a	n/a	n/a	n/a	π⁄a	IVa									
Flue Gas 5	n/a	7-1	4/5	٠/٣	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a	
n/a	n/a	n/a	IVa	IVa	801	100									
Flue Gas 6	n/a	17	77-1	9/4	6/4	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a	
n/a	n/a n/a n/a	ln/a	11V a	110 4	( A )	300									
/.waste.w	alel Elliss			The state of the s		Average Voli	Average Volume (ton/hour)	BOD Concentration (mg/lt)	ation (mg/lt)	COD Concentration (mg/lt)	ration (mg/lt)	Suspender	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
	Wostewater Tyne	Tvne			Destination		Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater	Domestic/sewage	vage			A	0.106	0.183 n/a		n/a	n/a	n/a	n/a	n/a		
Westewater 2	n/a	-0-			n/a	n/a	n/a	n/a	n/a	n/a n/a	n/a	n/a	- 13	3	ののできるのの機能の関係を対象を対象を
O Mother C	mission		Waste Emission												
O. Waste			The state of the s	A STATE OF THE PARTY OF THE PAR	And the second s			Amount of Waste (ton/year)	ste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primar	Primary Chemical	Secondary Chemical	hemical
	Waste Name				T	Category	_	Present	Passport	Present	Passport	Com	Component	Component	ent
Waste 1	Wood raspings				9	Burnable Solid Waste	Waste	0.15 n/a	ı⁄a	n/a	9	6 n/a		n/a	
Waste 2	Waste from ferrous metal	mous metal			7	Non-Burnable Solid Waste	Solid Waste	0.12 n/a	l	n/a	1	n/a		n/a	
Waste 3	Utilised parts of automobile	of automobile			7	Non-Burnable Solid Waste	olid Waste	n/a	0.35	n/a	1	1 n/a		n/a	
Waste 4	חלים של שונים מיום	101			n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Wasto 6	0/4				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste u	Iva									i			•		

		The Maria of the Control of the Cont	the substitute of the substitu	the Control of the Control	The second secon						10	2 Manufacturing	ing		10 3 Manufacturing
/k	146	Name	"Araz" 000T							Caregory .	7.00	J. Manual and			
Business Activities		Production of bakery products	vakery product	S,						10. Food, Bev	10. Food, Beverage, 1 obacco industry	Industry		420400	
I ocation (Address)		27. Zih highway					District	Hatai		Telephone	730489		Facsimile	/30489	
Name of Department for Eco-passport	nt for Eco	passport	ch.accountant							Annual Turn Over	Over		n/a	_	
llee of lang	1 resolition	2   Lea of land resolutions	Total Area (h	(a)		n/a				Number of Emloyee	nloyee		15	CONTRACTOR CONTRACTOR	The section of the se
3 Major 3 Raw materials	w material													CARLES CARLES	
miso John	ntion of Raw	Aal consumntion of Raw material (Ton/v)			ď	Present	Pas.	Passport							
Main ray motorial I	ial I	Grain			25	5	270,000								
Main raw material ?		n/a			n/a	e	n/a								
Main raw material 3		n/a			n/a		n/a	6					THE RESERVE OF THE PERSONS AND		(1) 10 1 10 10 10 10 10 10 10 10 10 10 10 1
4 Major 5 Products	cts														
Product 1	Flour							Product 4	n/a						
T	Caramel							Product 5	n/a						
Product 3 P	Pollards								**************************************			STATE OF THE PARTY		<b>经证券担当金额的方式</b>	
Annual en	erav resou	rces consu	mption	5. Annual energy resources consumption:	和46000000000000000000000000000000000000										
Electricity (103W.h/vear)	3W.h/vear)	Gas(10	Gas(10 m3/year)	Coal(	Coal(ton/year)	LPG (	.PG (ton/year)	Petrolium(ton/year)	(ton/year)	Heavy O	Heavy Oil(ton/year)	Thermal En	I hermal Energy(Acatyear)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Fresent	rassport	T7	
378	1,890			n/a n/	n/a n/	n/a n/a			8		A MANAGEMENT OF STATE	n/a	a n/a	100000	
Air Emissi	ion sense			<b>超</b> 图4 图4 图4 图4								Щ.,			
Average Volume of Flue	ime of Flue		Average Volume of Flue	1	Concentration of Sox (mg/m3)	SOx emission	SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission	NOx emission volume (ton/year)	Concentrati	Concentration of SS (mg/m3)	SS Emis	SS Emission (ton/year)
Present Pa	Passport	Present	u Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
	n/a												17	2/2	0/4
П	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Inva	IN'S	P/1	10.0
Flue Gas 2 n	n/a								-7-	9/5	2/4	a/u	n/a	ın/a	n/a
	n/a	n/a	n/a	n/a	n/a	n/a	ln/a	n/a	n/a	IVa	IVa	2 4			
e Gas 3	n/a	7,7	2,0	6/4	n/a	e/u	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Т	n/a	ıva	11/4	100											
riue Gas 4	n/a n/a	a/u	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
o Gas S	<i>b/u</i>					).							1		
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a									1	7	2/2	2/2	6/4	n/a
n/a	n/a		n/a	n/a	n/a	100	n/a	n/a	n/a	r/a	In/a	IIVA	IV a	1V 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 600
.Waste Wa	7: Waste Water Emission					7		-	ROD Concentration (mo/lt)	COD Conce	COD Concentration (mg/lt)	Suspend	Suspended Stuff Concentration (mg/lt)	ration (mg/lt)	
۳					T		Passnort	╁	Passnort	Present	Passport	Present	Passport		1
П	Wastewater Lype	Lype			n/a	12	n/a	n/a	n/a	n/a	n/a	n/a	n/a	<u> </u>	
1	R/U				2/0	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Wastewater 2	10/8	A Company of the State of the S	CHARLES STORY	Wasiewater / INA	201	3000							是用的,如果是一种的原则,用于是是1000年,是1000年,		
Waster							AND SELECTION OF THE PROPERTY	Amount of W	Amount of Waste (ton/year)	% of Waste d	% of Waste discharge Outsides		Primary Chemical	Second	Secondary Chemical
	Waste Name				T	Category		Present	Passpor	Present	Passport	క	Component		Component
Waste 1	Grain				9	Burnable Solid Waste	d Waste	2.10	270.00			6 Improper grain, rubbish	un, rubbish	n/a	
	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
	ı/a			E	n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		r/a	

Ecological Passport	Passport	Ecological Passport													
1. General	147	Name	"Sahil LTD" company	mpany						Category	10	10 3. Manufacturing	ng		
Rusiness Activities	1	Production of cooling drinks	cooling drinks							10. Food, Beve	10. Food, Beverage, Tobacco industry	ndustry	Ī		
Location (Address)	ess)	Chobanzade str.apt. 1022	r.apt. 1022			7	District	Khatai		Telephone	n/a		acsimile	n/a	
Name of Department for Eco-passport	tment for E.	co-passport	director							Annual Turn Over	Over		n/a		
2. Use of land resources	1d resourc	.es	Total Area (ha)	-		0				Number of Emloyee	nloyee	7	27	CITATION OF THE AMERICAN CONTRACTOR	THE PROPERTY OF THE PROPERTY O
3. Major 3 Raw materials	aw materi	BIST							<b>经和条件的</b>						
Annual consu	nption of Ra	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Passport	oort							
Main raw material I	erial I	Sugar			2		7								
Main raw material 2	erial 2	Essence			0		0 8								
Main raw material 3	erial 3	S					20	- 8	\$	A PROPERTY OF THE PARTY OF THE		TO THE RESERVE OF THE PARTY OF		A PROPERTY OF	
S	roducts				385				9/5			The Asset Washington		A CHARLES CONTRACTOR STREET, S	KARA KARAKA MAKA
	Soda waters								1/0						
Product 2	Lemonade							rroauct 3	ıva						
Product 3	n/a		fi	CONTRACTOR OF THE PROPERTY OF	A STATE OF S		東京の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	3.	THE PERSON NAMED IN COLUMN						
5. Annual e	nergy,rest	ources (						1023 1023		の対象	Thomas and the second	Thormal Pro	o Alve	POTENTIAL PROPERTY OF THE PARTY	
Electricity (.	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal	Coal(ton/year)	LPG (ton/year)	ın/year)	Petrolium(ton/year)	(ton/year)	Heavy O	Heavy Oll(ton/year)	I HETHIAI CIR	By(NCallycal)		
Present	Passpor	Present	Passport	Present	Passpor	Present	Passport	Present	Passport	Fresent	rasspor	masarı	rassport		
1,310	5.	<del></del> _	a n/a	n/a	a n/a			n/a n/a n/a n/a	n/a	n/a	1 IV 4	1/4			
6. Air Emission	slon		STATE OF STA						THE PARTY			が発生を上げるというので	The state of the s		- 11 一条のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、
Average Vo	Average Volume of Flue		age Volume of Fine Gas(ton/vear)	Concentration	Concentration of Sox (mg/m3)	SOx emission vo	ion volume (ton/year)	Concentration of Nox (mg/m3)	of Nox (mg/m3)	NOx emission	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emissio	SS Emission (ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	Freon						:							-1-	2/2
n/a	n/a	n/a	0.00144 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	II/a	n/a	IVa	IVA
Flue Gas 2	n/a											-7-		9/6	6/6
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	1Va	ıva	17.0
Flue Gas 3	n/a								9,0	0/4	6/4	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	IIVa	ıva	10.0	10.0	1 41				
Flue Gas 4	n/a			7-7	1		6/4	0/4	0/0	6/4	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	п/а	IIV a	IVa			201	3					
Fine Gas 5	n/a			177	77		6/4	1/0	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	ııva	ln/a	IIVA			10.0		201				
rine Gas o	n/a	2/2	s/u	n/a	ln/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
7-Worts Water Emicelon	ator Emile	- Partie													ALENS BEGINNE
V. Vasient	91017		0			Average Volu	Average Volume (ton/hour)	BOD Concentration (mg/lt)	ration (mg/lt)	COD Conce	COD Concentration (mg/lt)	Suspender	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
	Wastewater Tyne	r Tvne			Destination	L.,	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater 1	Domestic/sewage	wage			В	L		n/a	7.800 n/a	n/a	8.100 n/a	) n/a	121.000		
Wastewater 2	n/a				n/a	n/a	n/a	n/a	n/a	n/a		n/a	n/a		ID-LANGUE DE DE DE LOCAL
8 Waste F	mission	8 Waste Fmission Manual Miles of Control of													
110000		STATES OF THE ST						Amount of Wa	Amount of Waste (ton/year)	% of Waste di	% of Waste discharge Outsides	L	Primary Chemical	Secondar	Secondary Chemical
	Waste Name	ne			Τ	Category		Present	Passport	Present	Passport	Com	Component		Component
Waste 1	Clay, paper, glass	glass			7	Non-Burnable Solid Waste	olid Waste	n/a	0.23	3 n/a	,	7 n/a		n/a	
Waste 2	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

		N. V.	11	A STREET OF THE PROPERTY OF TH						Category	10	10 3. Manufacturing	ing		
/ka	148	Name	Sevil							10. Food. Beve	10. Food, Beverage, Tobacco industry	industry			
Business Activities	ities	Limonade snop					District	Vhotoi		Tolonhone	668904		Facsimile	n/a	
Location (Address)	ress)	ov str	.6				District	Maiai		Annual Turn Over	Over.		Π		
Name of Department for Eco-passport	rtment for Eco	-passport	director						-	Number of Emloyee	Jones		1/3		
2. Use of lar	nd resource	2. Use of land resources and the Total Area (ha)	Total Area (h.	<i>1</i> )		- 18		and the best of the control of the c	20.0000		nioyee	2010		がは、 対は 対は 対は 対は 対は 対は 対は 対は 対は 対は	SECTION AND ADDRESS.
3. Maior 3 Raw materials	aw materia	<b>S</b>											· · · · · · · · · · · · · · · · · · ·	A STANLAND TO STAN	
Annual consur	nption of Raw	Annual consumption of Raw material (Ton/y)	'n		Pr	Present	Pass	Passport							
Main raw material I	erial I	Sugar					_								
Main raw material 2	erial 2	Essence			n/a	1	0								
Main raw material 3	erial 3	Shollar water			n/a		5						Separate Management of the Control o	HIRITATION SOLETION OF	ACCAL CHARGE BUSH
4. Major 5 Products	roducts						<b>医中国人员和哈勒</b>							10000000000000000000000000000000000000	
Product 1	Cooling drinks	en.						Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a								The body of the County of the Body of the County of the Co	Section of the sectio	A STATE OF THE STA				
5. Annual e	nergy resol	5. Annual energy resources consumption	nption					20.00							
Electricity (1	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal	Coal(ton/year)	E.	3 (ton/year)	Petroliun	Petrolium(ton/year)	Heavy O	Heavy Oil(ton/year)	I herman E.n.	I hermai Energy(Ncauyear)	•	
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Fresent	rasspor		
350		1,700			n/a n/a		a n/a	- 1				ı n/a	a nva		The state of the s
6. Air Emission	sion			THE PARTY OF THE P		<b>在外汇等</b>									
Average Vo	dume of Plue	Average V	age Volume of Plue	Concentration	Concentration of Sox (me/m3)	SOx emission	SOx emission volume (ton/vear)	Concentration	Concentration of Nox (mg/m3)	NOx emission	NOx emission volume (ton/year)	Concentratio	Concentration of SS (mg/m3)	SS Emiss	SS Emission (ton/year)
Present	nt Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas I	Freon														
n/a	n/a	n/a	0.00144 n/a	4 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 2	n/a								,		77	7/2	2/0	9/4	n/a
n/a	п/а	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	nva	11/4	liva	liva.	3
Flue Gas 3	n/a						7	-7-1	0/5	s/u	6/4	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	ln/a	n/a	IIVA	ilva	IVA	821				
Flue Gas 4	n/a				7-1	77	2/2	2/2	6/4	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	IIva	11/4	IIVa	201				
Flue Gas 5	n/a		,		7-1	-/-	6/4	2/2	n/a	n/a	n/a	n/a	n/a	n/a	n/a
п/а	n/a	n/a	n/a	n/a	II/a	п/а	17.4	IVa	100	300					
Flue Gas 6	n/a	7	1-4-	7-7	7-1	6/4	6/0	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a In/a		E CALENDA	ilva Titorii		100000000000000000000000000000000000000	TOTAL CONTRACTOR			A CONTRACTOR OF THE CONTRACTOR					
/:waste.w	aterchinssi		4	のできることはないのである。		verage	Volume (ton/hour)	Įΰ	BOD Concentration (mg/lt)	COD Conce	COD Concentration (mg/lt)	Suspende	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	<u></u>
	Wastewater Type	Type			Destination	Presen	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater 1	Industrial waters	ers			В	L		0.003 n/a	n/a	n/a	n/a	n/a	n/a	· - T	
Wastewater 2	n/a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	- 13		tibel 42 Min spot in 1826.
8. Waste E	mission				8 Waste Emission		<b>对环境的</b>		(The Northean						
								Amount of W	Amount of Waste (ton/year)	% of Waste d	% of Waste discharge Outsides		Primary Chemical	Seconds	Secondary Chemical
	Waste Name	a.				Category		Present	Passport	Present	Passport		Component		Component
Waste I	Cullet				7	Non-Burnable Solid Waste	Solid Waste	0.04		5 n/a		/ n/a		n/a	
Waste 2	Domestic waste	e e			9	Burnable Solid Waste	Waste	9.00		8.00 n/a		l π/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A		п/а	n/a	n/a	n/a	n/a		n/a	
2															

Ecological Passport	Passport	45 Sept. 54-16 Sept.													
	normation 146	None	"7amio"							Category	101	10 3. Manufacturing	gui		
Desirant Activition		Production of caucages	Sancages							10. Food, Bever	10. Food, Beverage, Tobacco industry	ndustry			
I ocation (Address)	(and	G Salmani str. 19	19				District	Khatai		Telephone	n/a		Facsimile	n/a	
Name of Department for Eco-passport	tment for Ec	-passport	accountant							Annual Turn Over	Iver		n/a		
2 lise of land resolinges	nd resource		Total Area (ha)		0				ı	Number of Emloyee	loyee		- 1		
3. Major 3 Raw materials	aw materia	211300					X						15 CENT   15 CEN		
Annual consun	nption of Ran	Annual consumption of Raw material (Ton/y)	(y)		Present	ent	Passport	ort							
Main raw material I	rial I	Meat					15								
Main raw material 2	rial 2	Fat			0		4								
Main raw material 3	rial 3	n/a			n/a		n/a		i i			AND COMPANY OF THE PARTY.			
4. Major 5 P	roducts		4. Major 5. Products a transfer of the contract of the contrac						虁				1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年		Neth Annual Control
	Sausage items								n/u						
Product 2	n/a								, a						
Product 3	n/a			A STATE OF THE PERSON NAMED IN COLUMN	Hilbook (1987)	200		48.00.00.00.00.00.00.00.00.00.00.00.00.00							<b>"我们是我们是我们</b>
5. Annual e	nergy reso	urces consu	5. Annual energy resources consumption						(100m)	Usery, Oilfon/seer)	(ton/veer)	Thermal Kne	Thermal Energy (Kcal/vear)	DECEMBER OF THE PROPERTY OF THE PARTY OF THE	A STANDARD BEING SON HOUSE TO SELECT
Electricity (103W.h/year)	103W.h/year)	Gas(10	Gas(10 m3/year)	Coal(t	Coal(ton/year)	LPG (ton/year)	n/year)	Petronum(ton/year)	onyear	neavy O	(IOII) year)	D. C. L.	Bearing Total		
Present	Passport	Pre	Pass	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Fresent	rasspor		
1,000	5,000	0 2,000	000001	- 1	ı n/a	30,930,934,000	n/a	- 33	n/a	n/a	II/a	IV a			
6. Air Emission	ion -													A CONTRACT	
Average Volume of	Average Volume of Flue	Average V	Average Volume of Flue	Concentration	Concentration of Sox (mg/m3)	SOx emission vo	ission volume (ton/year)	Concentration of Nox (mg/m3)	Nox (mg/m3)	NOx emission v	NOx emission volume (ton/year)	Concentratio	Concentration of SS (mg/m3)	SS Emission (ton/year)	(ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	n/a													-7-	-7-
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	IVa
Flue Gas 2	n/a											7,-	9/5	6/4	9/4
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a	īva	IVA	IVa	iva
Flue Gas 3	n/a									6/4	9/6	n/a	n/a	n/a	n/a
n/a	n/a	n/a	п/а	n/a	n/a	n/a	п/а	n/a	п⁄а	IVA	IVa	94	8 4 5	3	
Fine Gas 4	n/a			1-4-	-7-1			6/0	8/4	e/u	n/a	n/a	n/a	n/a	n/a
Elus Gas S	n/a	n/a	n/a	RAL	liva	lva.	1,44								
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a	n/a	n/a	n/a	n/a	n/a	n/a
7: Waste Water Emission -	ater Emiss	On F #1832				ALMENS OF THE			al Ammedia						A. C. W. S. C. S. C. S. C.
						Average Volume (ton/hour)	me (ton/hour)	BOD Concentration (mg/lt)	ration (mg/lt)	COD Concen	COD Concentration (mg/lt)	Suspende	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	
	Wastewater Type	Type			Destination	Present	Passp	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Domestic/sewage	vage			В	0.028	2.273 n/a	n/a	5.500 n/a	n/a	2.500 n/a	n/a	33.000		
Wastewater 2	n/a				n/a		n/a		n/a	п/а	n/a	n/a	ln/a	100 miles	100 mm
8. Waste Er	nission	<b>经过来的基础</b>	8. Waste Emission 1990 February 1990 Februar												
								Amount of Waste (ton/year)	ste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primar	Primary Chemical	Secondar	Secondary Chemical
	Waste Name	و				Category			Passport	Present	Passport		Component		Component
Waste 1	Domestic waste	بو			9	Burnable Solid Waste	Vaste	0.20	0.20		9	n/a		n/a	
Waste 2	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 3	n/a				n/a	#N/A			n/a	п/а	п/а	n/a		n/a	
Waste 4	n/a				n/a	#N/A			n/a	п/а	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				п/а	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
2 2409411	34														

Ecological Passport	Passport	THE REAL PROPERTY OF THE PARTY													
1. General II	1. General Information Legislation Bakery factory	Rolling Bo	Baken factory No6	3		Office of the second of the second of	VICE AND THE PROPERTY OF THE P		Γ	Category	10	10 3. Manufacturing	Bu		
Wa.	ner	1,000	and products							10. Food, Bevel	10. Food, Beverage, Tobacco industry	ndustry			
Business Activities		Production of bakery products	ery products				District	Hatai		Telephone	none		Facsimile	n/a	
Location (Address)	ress) 12,	<u> </u>								Annual Turn Over	ver	E	n/a		
Name of Depa	Name of Department for Eco-passport	Sport acc	Transfer des			n/a				Number of Emloyee	a	=	n/a		The state of the s
2. Use of lai	2. Use of land resources with the line Area (na)	01 33.4	itai Area (na)								14				
S. Major Sin	awillaterians of	erial (Tanky)		A COLOR DE LA COLO	il.		Passport	ort							
Main raw material 1	Annual consumption of Kuw material (1911)	II.			80		15,551								
Main raw material 2		ven					117								
Main raw material 3	erial 3 Salt				1		152		ACCES TO SELECTION OF THE PERSON OF THE PERS	Post of the Post o					
4. Major 5 P	4. Major, 5. Products 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.														
Product 1	Wheat bread								n/a						
	n/a							Product 5 In	n/a						
Product 3	n/a					1		ALTERNATION OF PARTY OF	WASANG CONTRACTOR		CHECK THE STREET				
5. Annual e	5. Annual energy resources consumption	s consumb	tion 💮 🐑	14							House Officer/seer)	Thermal Ene	Thermal Energy(Kcal/vear)	THE RESERVE AND ASSESSED TO SELECT	100 miles
Electricity (1	Electricity (103W.h/year)	Gas(10 m3/year)	/year)	I	Coal(ton/year)	LPG (t	PG (ton/year)	Petrolium(ton/year)	tonyear	neavy Oil	(tolly) car)	Descent	Passnort		
Present		Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	rassport	rresent	┸		
47	1,252	37	1,260		a n/a			le/u	n/a	n/a		IVA	27.24.2		* 18 (C. 19)
6. Air Emission													Market Constitution	<u> </u>	A CONTRACTOR OF THE STATE OF TH
Average Vo	Average Volume of Flue	Average Volume of Gas(ton/vear)	ne of Flue	Concentration	Concentration of Sox (mg/m3)	SOx emission vo	ission volume (ton/year)	Concentration of Nox (mg/m3)	f Nox (mg/m3)	NOx emission v	NOx emission volume (ton/year)	Concentratio	Concentration of SS (mg/m3)	SS Emission (ton/year)	(ton/year)
Present	ssport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	rresent	rassport	rresem	ruspor:
Flue Gas 1	Smoke gases									-	2/2/00/0	2/2	n/a	10/9	n/a
n/a	n/a n/a	n/a		n/a	n/a	n/a	n/a	n/a	n/a	0.1		IV a	0.01		
Flue Gas 2	Flour dust									-7-	2/0	0/4	n/a	0.19	1.78
n/a	n/a n/a	n/a		n/a	n/a	n/a	n/a	n/a	n/a	IVa	IV a	821			
Flue Gas 3	n/a	-							6/4	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a n/a	n/a		n/a	n/a	n/a	n/a	n/a	ıva	IV a					
Flue Gas 4				1.0	7-1	2/2	6/0	1/3	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a n/a	n/a		n/a	II/a	IIVa									
Flue Gas 5					7-1	9/6	2/0	1 6/4	a/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a n/a	n/a	g B	n/a	n/a	ina									
Flue Gas 0	ח/מ	6/10		6/4	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a In/a In/a In/a In/a In/a	A1			2012										
/:wastew	atericmissions		在 1. 医阴茎 1. 网络 1. 电影			Average Vol	Average Volume (ton/hour)	BOD Concentration (mg/lt)	ration (mg/lt)	COD Concer	COD Concentration (mg/lt)	Suspende	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	
	T				Destination	_ـــــــــــــــــــــــــــــــــــــ	Passport	Present	Passport	Present	Passport	Present	Passport		
11/200000	wastewater Lype				n/a	2	n/a		n/a	n/a	n/a	n/a	n/a		
The state of the s	300				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	OC CONTRACTOR CONTRACT	
Wasiewaier 2	Wasiewater / 100 a	STATE OF THE PARTY.			100						医9000年11年11日				
o.waster		なるがない かいため	THE RESERVE OF THE PARTY OF THE	A STATE OF THE STA	AND SERVICE OF SERVICE	N. T. S.		Amount of Wa	Amount of Waste (ton/year)	% of Waste di	% of Waste discharge Outsides		Primary Chemical	Secondary	Secondary Chemical
	Woste Nome				_	Category		Present	Passport	Present	Passport	Con	Component	Component	nent
Warte 1	Flour screening				9	Burnable Solid Waste	Waste	n/a	31.10 n/a	n/a	9	6 Grain glume, pollard	pollard	n/a	
Waste 1	Trous servening				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
waste 2	IV8				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
waste 3	n/a				8/4	A/N#			n/a	n/a	n/a	n/a		n/a	
Waste 4	17/3				n/a	A/N#			n/a	n/a	n/a	n/a		n/a	
waste 5	n/a				6/4	A/N#			n/a	п/а	n/a	n/a		n/a	
Waste 6	n/a				3	CATH									

													の できる とうしん ないかい かいまい	
151	Name	Medic PRO LTD							Category	10	10 3. Manufacturing	gu		
Rusiness Activities	ology of	production of	lairy products						10. Food, Beverage, Tobacco industry	age, Tobacco i	ndustry			
Location (Address)	17, Y.Safarov st.	st.				District	Hatai		Telephone	660452		Facsimile	n/a	
Name of Department for Eco-passport	Eco-passport	ch.engineer						_	Annual Turn Over	Ver	=	n/a		
2. Use of land resources	rces:	Total Area (ha)			n/a				Number of Emloyee	loyee	- 1			- 15
3. Major 3 Raw materials 🔭	rials		2472.2			Transfer of								
consumption of	Annual consumption of Raw material (Ton/y)	(x)		Pr	Present	Pass	Passport							
Main raw material I	Milk				9	360								
Main raw material 2	n/a			n/a		n/a								
Main raw material 3	n/a			n/a		n/a							S. C.	100 min 100 mi
or 5 Products	4. Major 5 Products						A Hough Ch		and Middle State	制即促進化理	Ger think make			
Product I Sour cream	u						Product 4	Cream						
	u						Product 5	n/a						
Product 3 Ayran					750		201123000000000000000000000000000000000		SALES BANGARDAN SALES	Philipped Sections				
nual energy re	onrces (	mption	7007	Continuition	<u> </u>	I PC (ton/year)	(tonivear) Petrolium(tonivear)		Heavy Oil(ton/year)	(ton/vear)	Thermal Ene	Thermal Energy(Kcal/year)		
Precent Posminyear	I d	Cast Dassnort	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
54	25			1		L						l		
6. Air Emission ∰∜∄ ा														
verage Volume of Flue Costm Obour)	Average Ve	age Volume of Flue Gastion/vear)	Concentratio	Concentration of Sox (mg/m3)	SOx emission	SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission volume (ton/year)	dume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emissio	SS Emission (ton/year)
Present Passport	Prese	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas I Boilers sn	Boilers smoke gases													
8	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.002]n/a	n/a	n/a	n/a	n/a
Flue Gas 2 n/a					,		7-7-	7-	7,5	9/5	6/4	2/2	6/0	n/a
n/a n/a	n/a	r/a	n/a	n/a	n/a	II/a	liva	11/4	10.0	1,4	17.0	500	201	
Τ	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 4 n/a														
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 5 n/a	,		,	7-1	-7-	77	2/2	2/2	2/4	0/4	6/4	n/a	n/a	n/a
Т	n/a	n/a	n/a	n/a	n/a	IVa	IVA	IIVa	IIVa	1/4	100	500	3	3
Fine Gas o n/a	10/3	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
iste Water Emi	7 Waste Water Emission			700										
					Average Vol	Average Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Concen	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	
Wastewater Type	ter Type			Destination	щ	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I Househole	Household стоки	,		n/a	0.001		i n/a	n/a	n/a	n/a	n/a	105.000		
Wastewater 2 n/a				n/a	n/a	n/a	- 1	n/a		n/a	n/a	n/a		The second control of
aste Emission	8.Waste Emission												Scoular Chaminal	Connection Chemical
Worte Nome	9				Cateoory		Present	Amount of Waste (tonyear)	Present	resent Passport	Com	mary Circuittai Component	Com	Component
Waste 1 Production rubbish	nihhish			∞	Other Waste		0.15				8 n/a		n/a	
				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
				n/a	#N/A		n/a	п/а	n/a	n/a	n/a		n/a	
				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
				п/а	#N/A		n/a	n/a	n/a	п/а	n/a		n/a	

Ecological Passport	Passport	THE PERSON NAMED IN COLUMN TO A SECOND PROPERTY OF THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLUMN	e de la companya de l		200										
1. General Information	nformation	227								Catagoria		10 3 Manufacturing	no		A STATE OF THE STA
Na Duringen A crimition	152	Droduction of	Draduction of halvery products	9						10. Food, Beve	10. Food, Beverage, Tobacco industry	ndustry	9		
Institute (Address)	rose	1 Arzust	Danci) product	3			District	Narimanov		Telephone	670339		Facsimile	n/a	
Name of Department for Eco-passport	rtment for Ec	o-passport	director							Annual Turn Over	Over	2	n/a		
2. Use of land resources	nd resource	Se.	Total Area (ha)	ta)		n/a				Number of Emloyee	ıloyee	ď	n/a		And Continued that age to get the first a see to distinct
3. Major 3 Raw materials 本部	aw materis				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		45.000								
Annual consu	nption of Rav	Annual consumption of Raw material (Tonly)	(y)		P	Present	Pas	Passport	•						
Main raw material I	erial I	Grain			7,200		18,830								
Main raw material 2	erial 2	n/a			n/a	4	n/a								
Main raw material 3	erial 3	n/a			n/a			-							3. 6. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14
4. Major 5 P	roducts				4. Major 5 Products										
Product I	Flour							Product 4	n/a						
Product 2	Bread							Product 5	n/a						
Product 3	n/a				l										
5. Annual e	nergy reso	5. Annual energy resources consumption	200				370								\$ 10 TO THE RESERVE T
Electricity (	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal	Coal(ton/year)	LPG (t	LPG (ton/year)	Petroliun	Petrolium(ton/year)	Heavy Oi	Heavy Oil(ton/year)	I hermal Ene	I hermai Energy(Kcal/year)		
Present	Passport	Present	Passport	Present	Passpor	Present	Passport	Present	Passport	Present	Fassport	Present	Fassport		
3	47		n/a n/a n/a	388	n/a n/a n/a	a n/a	I nva	- 500	nva nva nva nva nva nva	IIVA	IVA IVAN	1/4 T	in al		
Average Volume of Flue	lame of Flue	Average Vi	Average Volume of Flue	-62				Si	Section of the sectio		AND THE PERSON NAMED IN COLUMN		1	200	
Gas(m	Gas(m3/hour)	Gas(t	Gas(ton/year)	Concentrati	Concentration of Sox (mg/m3)	SOx emission w	SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission v	NOx emission volume (tonyear)	Present	Present Passport	Present Passp	Passport
Flue Cas 1	Fassport Technical ages	Fresent	rassport	rresent	rassport	rresent	russport	I lesem	andern .		Jan 1				,
n/a	n/a	28.6		28.6 ln/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	1.42	1.42 n/a		n/a
Flue Gas 2	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 3	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	In/a	п⁄а	n/a
Flue Gas 4	n/a	2/2	9/4	n/a	6/4	6/4	6/4	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 5	n/a	IIVa	110.0	10.0	100		5 21		3						
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a														
n/a	n/a	n/a	n/a	n/a	n/a		n/a	n/a	n/a	n/a	n/a	n/a	ln/a	n/a	n/a
7. Waste W	ater Emiss	7. Waste Water Emission * ™r   10   10   10   10   10   10   10   1			THE SECTION OF									12	
						Average	Volume (ton/hour)	BOD Concer	BOD Concentration (mg/lt)	COD Concer	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
	Wastewater Type	Type			Destination	т	Passport	Present	Passport	Present	Passport	Fresent	La La		
Wastewater 1	Technical drains	ains			В	n/a	0.000 n/a	) n/a	n/a	n/a	n/a	125.000	375.000		
Wastewater 2	n/a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	ln/a	200	
8. Waste Ei	mission				8. Waste Emission	3.2									
								Amount of W	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Secondary Chemical	Chemical
	Waste Name					Category		Present	Passport	Present	Passport	Com	Component	Component	nent
Waste 1	Ventilation dust	st			9	Burnable Solid Waste	Waste	0.00	0.377	n/a	9	n/a		n/a	
Waste 2	Solid wastes				9	Burnable Solid Waste	Waste	0.02				100 n/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a	-	n/a	
Waste 5	n/a				n/a	#N/A	ļ	n/a	n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		II/8	

A Canaral Information	ntormation	1 Canada Information				Ŷ	The same of the sa	The state of the s	The second secon	The second of th	The state of the s	The state of the s	ALCOHOLD STREET		
Na Ma	153	Name		te shop of firm		91			1, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Category	10	10 3. Manufacturing	ing		
Business Activities	ities	Sausage shop	1							10. Food, Bev	10. Food, Beverage, Tobacco industry	industry			
Location (Address)	ress)	Rajably str., quarter 1968	uarter 1968			7	District	Narimanov		Telephone	621211		acsimile	n/a	
Name of Depa	Name of Department for Eco-passport		director							Annual Turn Over	Over		n/a		
2. Use of la	2: Use of land resources	300	Total Area (ha)	ŋ	n/a					Number of Emloyee	1		n/a	Christian Christian Christian Process	The Property of the Party of th
3. Major 3.	3. Major 3 Raw materials 📉 📧	<b>IS</b>													
Annual consu	mption of Raw	Annual consumption of Raw material (Ton/y)	(4)		Present	ent	Passport	ort							
Main raw material I	erial I	Meat			7		2								
Main raw material 2	erial 2	Fat			9		n/a								
Main raw material 3	erial 3	n/a			n/a		η/a								
4. Major 2	TOUCKS HOME		4. Majoroviros isme					Product 4							
Product 2	n/a								n/a						
Product 3	n/a														
5. Annual e	nerav resou	Irces consu	5 Annual energy resources consumption							25 (1.58 (1.36 (1.56 )))		Hall below the state of the sta	THE REPORT OF		
Electricity (	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)		Coal(ton/year)	LPG (ton/year)	/year)	Petrolium(ton/year)	(ton/year)	Heavy O	Heavy Oil(ton/year)	Thermal En	Thermal Energy (Kcal/year)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
6,218	l					n/a	n/a	n/a	n/a	n/a	n/a	ı n/a			
6. Alr Emission 🚰 🗈	slon		が開発を開発を						Astronomics				3. ************************************		
Average V	Average Volume of Plue	Average	age Volume of Flue	Concentration	Concentration of Sox (mg/m3)	SOx emission volume (ton/year)	me (ton/vear)	Concentration of Nox (mg/m3)	(Nox (ms/m3)	NOx emission	NOx emission volume (ton/vear)	Concentration	Concentration of SS (mg/m3)	SS Emissic	SS Emission (ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	Aerosolic gases	l													
n/a	n/a	n/a	0.159 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.0	0.06 n/a	n/a	n/a	n/a
Flue Gas 2	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 3	n/a										-		7	-7-	
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Ina	In/a	In/a	ıva	IVA
riue Gas 4	n/a	,			7					2,5	2/2	9/4	7,0	2/4	2/2
Eluo Cas S	n/a	n/a	n/a	IV.a	n/a	n/a	IIVA	R/II	IV &	IV4	IV.a	IIVa	11/4	ıva	11/4
c cmc ant r	3,4	-,-	1,7	17.7	-/-				2/2	2/4	2/4	6/4	6/4	9/4	6/2
Eluo Gas 6	n/a	n/a	ıva	II/a	n/a	n/a	IIVa	RAI		II/a	liva	11/1/4	liva	18.0	In a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
7. Waste M	ater Emissic	7. Waste Water Emission											1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
						Average Volume (ton/hour)	ie (ton/hour)	BOD Concentration (mg/lt)	ration (mg/lt)	COD Concer	COD Concentration (mg/lt)	Suspende	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Domestic/sewage	'age			В	0.255	0.420 n/a		n/a	n/a	n/a	n/a	n/a		
Wastewater 2	n/a				n/a		n/a	$\neg$	n/a	n/a	n/a	Za Za	n/a		
8. Waste E	mission 😭	8. Waste Emission							TOTAL STREET						W. W. C. C.
								Amount of Waste (ton/year)	aste (ton/year)	% of Waste di	% of Waste discharge Outsides		Primary Chemical	Secondar	Secondary Chemical
	Waste Name	ایرا				Category		Present	Passport	Present	Passport		Component		Component
Waste 1	Domestic waste	42			9	Burnable Solid Waste		0.30	n/a			6 n/a		n/a	
Waste 2	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	п/а		n/a	
Waste 3	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	

1 General information	Information	CONTRACTOR STATE							1.12						
No.	154	Name	"Gyunel-3"							Category	10	10 3. Manufacturing	ing		
Business Activities	vities	Shop on produ	Shop on production of soft drinks	inks						10. Food, Beve	10. Food, Beverage, Tobacco industry	industry			
Location (Address)	(ress)	Darnagyul sett	Darnagyul settl., quarter 2096				District	Narimanov		Telephone	679583		Facsimile	n/a	
Name of Depu	Name of Department for Eco-passport	o-passport	director							Annual Turn Over	Over		n/a		
2. Use of la	nd resourc	2. Use of land resources 二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	Total Area (h.	a)		0				Number of Emloyee	loyee		12		
3. Major 3	<b>3aw materi</b> s	3. Major 3 Raw materials					特别的用制设备								
Annual consu	mption of Ra	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Pass	Passport							
Main raw material I	terial I	Vegetables and fruit	1 fruit		n/a		80								
Main raw material 2	terial 2	Olives			7		n/a								
Main raw material 3	terial 3	Pomegranate			10		n/a						THE CONTRACTOR AND ADDRESS OF THE PROPERTY OF	My MA, DONE DO LOTTE AND THE THE	1. thurst 1. 10 and 1. 10
4. Major 5.I	4. Major 5 Products 🖈	4	<b>建成型制度数据</b>	<b>新洲湖北水</b>		67.0	(19 <b>)</b> (19) (19) (19) (19) (19) (19) (19) (19)	467年新15年1							
Product I	Tinned olives							Product 4	Tinned vegetables	bles					
Product 2	Pomegranate juice	juice						Product 5	Pomegranate Inqueur	Idnent					
Product 3	Jam	***************************************	NEW COLUMN	STATE OF THE STATE		- 4									1.7
5. Annual c	nergy reso	5. Annual energy resources consumption in the configuration of the confi	mption		Continues	5% <b>—</b>	PC (ton/veer)	Petrolium	DC (ton/kear) Petrolium(ton/kear) Heavy Oil(ton/kear)	T Heavy Oil	Heavy Oil(ton/vear)	Thermal E	Thermal Energy(Kcal/year)		
Procent	Present Passnart	Present	sent Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
29.000	L							n/a	ı n/a		n/a				
6. Air Emission	sion			A THE PARTY OF				的推写用的是如何的形式可可被知识这类	<b>第4年即位30</b> 数					Harris Salding	20年的11年的第三人称形式 1995年
Average V	Average Volume of Flue	Average Vc	Average Volume of Flue Gas(ton/vear)	Concentration	Concentration of Sox (mg/m3)	SOx emission vo	ission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission v	NOx emission volume (ton/year)	Concentratio	Concentration of SS (mg/m3)	SS Emission (ton/year)	(ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	Aerosolic gases	səs													
n/a	n/a	n/a	0.40752 n/a	2 In/a	n/a	n/a	n/a	n/a	n/a	n/a	0.0153 n/a	n/a	n/a	n/a	n/a
rine Gas 2	Freon	-7-	2)-10200000	77-16	2/2	2/2	2/0	2/4	2/4	2/2	0/4	n/a	n/a	n/a	n/a
Fluo Gas 3	n/a	IIVa	0.020227	2 1V a	11/4	IIV a	10.0	100	2		50		3.2		
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 4	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
rine Gas 3	n/a		77	-7-	77	-,-	7,=1	7"	2/2	9/4	6/10	10/0	n/a	6/4	6/4
r/a Flue Gas 6	n/a	n/a	n/a	n/a	īνa	n/a	ıva	IIVa	IIVA	11/4	17.4	IVA	10.0		IV a
п/а	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		n/a	n/a	n/a
7. Waste M	ater Emiss	7. Waste Water Emission 🕒 🖅					Her Her	<b>电路温度等等</b>	机制料电池					4.3	
						Average Voh	Average Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Concen	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
	Wastewater Type	Type			Destination	Pres	Passp	Present	Passport	Present	Passport	Present	Passport		
Wastewater 1	Domestic/sewage	wage			В	0.010	0.003 n/a	ı n/a	5.100 n/a	n/a	7.800 n/a	n/a	137.000		
Wastewater 2	Industrial drains	ins			В		- 1	/a	n/a	n/a	n/a	n/a	n/a		2000 P. C.
8. Waste E	mission	8. Waste Emission	A.名"和"具"。												
								Amount of W	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Secondary	Secondary Chemical
	Waste Name	ie.				Category		Present	Passport	Present	Passport		Component		Component
Waste 1	Fruit-vegetable mixed waste	e mixed waste			8	Other Waste		n/a	4.38	4.38 n/a	00	n/a		n/a	
Waste 2	Household rubbish	hish			8	Other Waste		n/a		0.80 n/a		n/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	Y/X#		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#\/\#		n/a	n/a	n/a	n/a	n/a		n/a	

٤	155	Namo	"Universal-S" company	company						Category	10	10 3. Manufacturing	tring		
Business Activities	1	Sausage shop	٦.							10. Food, Bev	10. Food, Beverage, Tobacco industry	industry			
Location (Address)	dress)	Kh. Abbasov str. 30.	str. 30.				District	Narimanov		Telephone	674838		Facsimile	n/a	
Name of Dep	Name of Department for Eco-passport	co-passport	director							Annual Turn Over	Over		n/a		
2. Use of I	2. Use of land resources	:es	Total Area (ha)	a)		n/a				Number of Emloyee	mloyee		n/a		
3. Major 3	3. Major 3 Raw materials	als		Description									1000		
Annual cons	umption of Ra	Annual consumption of Raw material (Ton/y)	(½)		Ē	Present	Passport	port							
Main raw material I	terial I	Meat			4		9								
Main raw material 2	iterial 2	Fat					2								
Main raw material 3	iterial 3				n/a		n/a							300	
4. Major 5	4. Major 5 Products ≰ 🚵 🚛														+3.
Product I	Sausage items	ıs							n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a												Market 1979 and 1979	TO THE PERSON OF	
5. Annual	energy resc	5. Annual energy resources consumption	mption												
Electricity	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)		Coal(ton/year)	TPG (te	G (ton/year)	Petrolium	Petrolium(ton/year)	Heavy C	Heavy Oil(ton/year)	Thermal E	Thermal Energy (Kcal/year)	<del></del>	
Present	Passport	Pres	Passp	Pres	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
n/a	(a) 2,900		0 6,200	Security of the Con-		Niederso Sacrendo Ado		0.000000		3	'a π/a	- 65	100	100	AND THE PROPERTY OF THE PARTY O
6. Air Emission	ssion									- E					
Average Gas(	Average volume of rine Gas(m3/hour)	Average v	age votume of rine Gas(ton/year)	Concentratio	Concentration of Sox (mg/m3)	SOx emission w	SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission	NOx emission volume (ton/year)	Concentrat	Concentration of SS (mg/m3)	SS Emis	SS Emission (ton/year)
Present	Passport	Presei	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas I	Aerosolic gas	SI													
n/a	n/a	n/a	0.105 n/a	5 n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.046	0.046 n/a	n/a	In/a	n/a
Flue Gas 2	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 3	n/a										-				
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 4	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	ln/a	n/a	II/a	n/a
rue ous 3	n/u	-/-	9,5	7,5	2/4	2/2	2/2	2/4	9/4	n/a	6/4	9/0	8/4	6/0	6/4
Flue Gas 6	n/a	10.0	10.0	10.0	10.0	11/4	B 27	10.0	201		3	321			
n/a	n/a	ln/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
7. Waste \	Vater Emiss	7. Waste Water Emission													
						Average Volu	Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Conce	COD Concentration (mg/lt)		Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I		wage			n/a	0800		n/a	n/a	n/a	n/a	n/a	129.500		
Wastewater 2					n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
8. Waste E	mission	8. Waste Emission Least Control of the Control of t	A. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.						\$P\$ (10) (10) (10) (10) (10) (10) (10) (10)					1	
				The same of the sa				Amount of W	Amount of Waste (ton/year)	% of Waste d	% of Waste discharge Outsides		Primary Chemical		Secondary Chemical
	Waste Name	16				Category		Present	Passport	Present	Passport	Š	Component	ζ.	Component
Waste I	Waste of pack	Waste of packing container			9	Burnable Solid Waste	Waste	0.40	0.40 n/a	n/a	1	6 n/a		n/a	
Waste 2	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 3	n/a				п/а	#N/¥	-	n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Wasto 6	-														

Ecological Passport	Passport information	Ecological Passport													
Δħ	156	Name	AOAP "Meat products"	products"						Category	10	10 3. Manufacturing	gui		
Business Activities	vities	Sausage shop								10. Food, Beve	10. Food, Beverage, Tobacco industry	ndustry			
Location (Address)	(ress)	Shikhaliev str. 14.	14.				District	Narimanov		Telephone	671326		Facsimile	n/a	
Name of Depa	Name of Department for Eco-passport	o-passport	chairman							Annual Turn Over	Iver	-	n/a		
2. Use of land resources	nd resourc		Total Area (ha)	0	n/a	а				Ž	loyee	1	n/a		
3. Major 3 Raw materials	3aw materi	als:													
Annual consu	mption of Ra	Annual consumption of Raw material (Ton/y)	(y)		Present	ent	Passport	port							
Main raw material I	terial I	Meat			5		28								
Main raw material 2	terial 2	Fat			2		8								
Main raw material 3	terial 3	n/a			n/a		n/a								
4. Major 5.	4. Major 5 Products	(F. 10)				100						NAME OF STREET			
Product I	Sausage items	Si						Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a											7.00.38	110000000000000000000000000000000000000		
5. Annual e	nergy reso	5. Annual energy resources consumption	mption								United Cities (seem)	Thormal Fue	Thormal France (Kealyson)		
Precurity (	Electricity (103W-llyyear)	Cas(10	Gas(10 mayear)	Passant	Counting Sar	Duarent	Passnort	Procent	retionalition year)	Present	Passnort	Present	Passnart		
Fresent	rassport	resent SS 200	rassport	26 200	rasspor	rresent n/a	rassport n/a	rresent n/a	1		s/u				
Air Emlesion	4 20,0-	1	700°0   1			10.0	WHITE SEE THE	le Arr							
Average Vi	Average Volume of Plue	Average Volume of Flue	age Volume of Flue	Concentration	Concentration of Sox (me/m3)	SOx emission volume (lon/vear)	dume (ton/vear)	Concentration	¥ 5	NOx emission v	NOx emission volume (ton/year)	Concentration	n of SS (mg/m3)	SS Emissie	SS Emission (ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Present Passport	Present	Passport
Flue Gas 1	Flue gases														
n/a	n/a	n/a	0.8	0.8 n/a	n/a	n/a	0.0139 n/a	n/a	n/a	n/a	0.115 n/a	n/a	n/a	n/a	0.004
Flue Gas 2	n/a													,	
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/a	n/a	n/a	n/a
riue Gas 3	n/a	6/4	n/a	n/a	e/u	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 4	10/10	301	5.0	3,01											
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 5	n/a							1							
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a														
n/a	n/a   n/a   n/a	n/a	n/a	ln/a	n/a	n/a n/	n/a	n/a	n/a	ln/a	n/a	n/a	17.8	ln/a	n/a
V. Wasies						Average Volu	Average Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Concen	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/t)	ation (mg/lt)	
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Domestic/sewage	wage			В	0.230		n/a	n/a	n/a	n/a	n/a	n/a		
Wastewater 2	n/a				n/a	n/a	n/a	n/a	n/a	n/a		n/a	n/a		
8. Waste E	mission	8. Waste Emission.						Amount of W	Amount of Waste (ton/year)	% of Waste discharge	Outsides	Primary	Primary Chemical		Secondary Chemical
	Waste Name	يو				Category		Present	Passport	Present	Passport	Com	Component	Com	Component
Waste 1	Bone waste				7	Non-Burnable Solid Waste	olid Waste	n/a		0.50 n/a	7	n/a		n/a	
Waste 2	Domestic waste	te			9	Burnable Solid Waste	Vaste	n/a	0.30	0.30 n/a	1	n/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

Ecological Passport	Ecological Passport											3			
i. General	157	Name	Baku wine-ma	king plant No			A CONTRACTOR OF THE CONTRACTOR			Category	10	10 3. Manufacturing	ing		
Business Activities	1	Production of wine	wine							10. Food, Beve	10. Food, Beverage, Tobacco industry	ndustry			
Location (Address)	tress)	Arif Gadjiev st.	it.				District	Narimanov		Telephone	855-3219859		Facsimile	n/a	
Name of Dep	Name of Department for Eco-passport		ch.mechanic							Annual Turn Over	Ver		n/a		
2. Use of It	2. Use of land resources	7,5	Total Area (ha)	Caron Contraction	!		- 5	Sales and the sales are sales and the sales are sales ar	Control of the Contro	Number of Emloyee	loyee		n/a	STEPT during the second	100000000000000000000000000000000000000
3. Major 3	3. Major 3 Raw≀materials :	10.00				_	1992								
Annual consumption	emption of Ka	Annual consumption of Raw material (Ton/y)	(%)		Pres	Present 48	Fassport n/a	port							
Main raw material 2	orial 2	Snirit			470		11/8								
Main raw material 3	terial 3	n/a			n/a		n/a								
4. Major 51	Products	4. Major 5 Products		colonia in a seco											
Product 1	Wine products	S						Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a		Standard Standard Standard Standard					1			2.000000000000000000000000000000000000	1			
5. Annual (	nergyreso	5.*Annual energy/resources/consumption	mption									iii E			
Electricity	Electricity (103W.hyear)	Cas(10	Gas(10 m3/year)	Coal(	Coal(ton/year)	LPG (E	LPG (ton/year)	retrollum(ton/year)	tonyear)	Heavy Oll(tonyear)	(ton/year)	I nermai Ene	I nermai Energy(Acauyear)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Fresent	Fassp	Present	Fassport		
	170	(b) 48	8 40	) n/a	a n/a	a  n/a  	lva	na sector of the form	n/a ar-2-		3,9/0	IVa IVa	iva iva		
O. AIL EMIS	Average Volume of Flue	1000	Average Volume of Flue					经					JAMES STREET		
Gastr	Gas(m3/hour)	Gas(I	Gas(ton/year)	Concentratio	Concentration of Sox (mg/m3)	SOx emission volume (ton/year)	lume (ton/year)	Concentration of Nox (mg/m3)	f Nox (mg/m3)	NOx emission volume (ton/year)	olume (ton/year)	Concentratio	Concentration of SS (mg/m3)	SS Emissic	SS Emission (ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas I	Technological	gases								0000				800	
n/a	n/a	5.458	8 877.93 n/a	l n/a	n/a	3.65	0.078 n/a		n/a	0.383	U.1 /o n/a	r/a	n/a	0.098	0.188
Flue Gas 2	n/a				7-1	7			2,			2/2	2,5	9,5	2/2
n/a	n/a /~	n/a	n/a	n/a	n/a	ινa	n/a	11/2	п⁄а	n/a	TV3	IVa	liva	IIVA	IIVa
rue Ous 3	n/a n/a	ın/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 4	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 5	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
rine Gas o	n/a	-7-	-7-	1.6	7-7-	-7-			9,5	9,5	9,5	0/4	2/2	2/0	2/4
n/a	n/a	n/a	n/a  n/a	n/a	n/a n/a	n/a In/	2		n/a	n/a	n/a	IVa	In/a	IV a	II/a
/. waste v	/arer Emiss	/ waste water Emission				A Avenue Volu	A versoes Volume (tenfour)	BOD Concentration (mailt)	controller (madh)	COD Concentrati	COD Concentration (mailt)	Sucrondo	Sucronded Stuff Concentration (madt)	ration (made)	
	T	£			T		Descendent	Ductout	Dargerout	Durant	Danne	Descent	Daggerout	(a. A)	_
Wastewater	Technical drains	ins			B	1	2 179	ڇَ	240 000	5	283 700 n/a	0/9	2.950		
Wastewater	n/a				n/a	n/a	n/a	n/a	8/0	n/a	8/0	n/a	n/a		
8 Waste F	mission	8 Waste Emission	(A)												
	e de la composition della comp			The state of the s		でではない。 ではないではない。 ではないではないできますが、 ではないできますができますが、 ではないでもないでもないでもないできますができまができまができますができまができまができまができまができまができまができまができまができまができま	CALCA - Argum Biber ni samenthishado	Amount of Waste (ton/year)	ste (ton/year)	% of Waste dis-	% of Waste discharge Outsides	Primar	Primary Chemical		Secondary Chemical
	Waste Name	[ •			Γ	Category		Present	Passport	Present	Passport	Com	Component	Com	Component
Waste I	Berlin blue				5	Waste Chemical		n/a	3.00 n/a	n/a	\$	n/a		n/a	
Waste 2	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A			n/a	n/a	n/a	п/а		n/a	
Waste 5	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

1. General information	information	Namo	"Icehero" IS							Category		1013 Manufacturing	54		
Description Assimistion	- 1	Deschooling	the someone	for monifortini	min of ion manner					10 Each Day	10 Earl Devement Tohogo industry	industra	5		
Location (Address)	fress	153 Neftvanik ave	riic cyuipiiiciii	153 Neftvanik ave	ing of ice-cream		Dietrica	Nasimi		Telenhone	932037	manan y	Facsimile	n/a	
Name of Depa	Name of Department for Eco-passport	o-passport	ch.engineer							Annual Turn Over	Over		n/a		
2. Use of la	nd resourc	2. Use of land resources 是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	Total Area ()	ia)		216		_		Number of Emloyee	nloyee		2		
3. Major 3 Raw materials	3aw materi≀	31S			14.74										11. C. 12. C. 1. C
Annual consu	mption of Ray	Annual consumption of Raw material (Ton/y)	(%)		Pre	Present	Pass	Passport							
Main raw material I	terial 1	Butter			5		15								
Main raw material 2	terial 2	Milk			3		10								
Main raw material 3	terial 3	Sugar			5		15								
4. Major 5 F	Products €	4. Major 5 Products with the second s													
Product 1	Ice-cream							Product 4	n/a						
Product 2	Dry ice							Product 5	n/a						
Product 3	Fluid carbon dioxide	dioxide	THE PROPERTY OF STREET AND ASSESSED.			1 83		The state of the s	The second secon	A part of the second se	Comments of the second	Carlo Carlo Carlo Carlo			
5. Annual e	Annual energy resol	S. Annual energy resources consumption	nption		22 (100 m)	2552	DC (tentinen)	Dotaclim	(2007)	Dotter   Dotter   District   Dist	1(600/1000)		I December (Manifester)		
Procent	Possnor'	Precent	Gas(10 III.3) year)	Precent	Cont(tonyear)	Process	Darrace	Process	retrollum(ton/year)	Descent	neavy Oli(1010/year)	Process	Dream Ellergy (Nearly ear)		
rresem 474	700Z		rasport	rresent	russport o	rresent n/a	rassport	rresent n/a	rassport	Lresem n/a	rassport	Lresem	rasspor	1.	
6 Air Emis	oion		2,000,00	- 1 S. T.			1				1/4		IVal IVal		
Average Volume of Flue Gas(m3/hour)	age Volume of Flue Gas(m3/hour)		Average Volume of Flue Gastlon/vear)	Concentration	Concentration of Sox (mg/m3)	Ď	<u> </u>	Concentration		\$2.	NOx emission volume (ton/vear)	Concentration	Concentration of SS (me/m.3)	SS Finisei	SS Emission (lon/vear)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	Smoke gases	Smoke gases from boilers													
250	250 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 2	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
rine Gas 3	n/a	7-	1-7-		1-7-	1.7	9-	-7-	7-1	-7-	7-1	77	7	7,7	7
Fine Gas 4	11/a	11/4	11/3	IIVa	IIVA .	IIVa	гуа	II/a	In/a	п/а	IVa	ln/a	ηνα	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 5	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a														
n/a	n/a	n/a	n/a	n/a	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
/ waste w	ater Emissi	/ :waste water Emission				Marie Company			- 10 Care (1988)						
					; ; <del>1</del>	Average Vol	Average Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Concer	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	_
- 1	wastewater Type	Type			Destination	Present	Passport	Present	Passp	Pres	Passp	Pre	Pass		
	Honsehold				2	U.500 n/a	ln/a	2.900	3.000					<u> </u>	
Wastewater 2	Production					25.000 n/a	n/a	n/a	n/a	0.400	0.450	20.000	22.000	_	
8. Waste Er	mission	8. Waste Emission		Y WILL	and and						MARKET ST				
	117. 14. 14.				<del>-1</del> -			Amount of W	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Secondar	Secondary Chemical
	waste Name					Category		Present	Passport	Present	Passport		Component		Component
Waste 1	Wasted oils				1	Waste Oil		3.00 n/a	n/a	100		n/a		n/a	
Waste 2	Household				80	Other Waste		1.00 n/a	n/a		100 n/a	n/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
vaste o	nva				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

Ecological Passport	Passport nformation														
Na	159	(I &	"Goyazen" JS							Category	10	10 3. Manufacturing	ing		
Business Activities	ities	Production of	Production of bakery products							10. Food, Beverage, Tobacco industry	rage, Tobacco	industry			
Location (Address)	ress)	116, Nizami st.	t.			7	District	Nasimi		Telephone	none		Facsimile	n/a	
Name of Department for Eco-passport	riment for Ec	:o-passport	ch.engineer							Annual Turn Over	Over		n/a		
2. Use of la	nd resourc	esi 🐣 🔛	2. Use of land resources 🕶 🔭 💎 Total Area (ha)		1				_	Number of Emloyee	loyee		55		
3: Major 3 Raw materials	law materi.	als 🐣 🚛				235									
Annual consu	mption of Ra	Annual consumption of Raw material (Ton/y)	(%)		Present	ent	Passport	port							
Main raw material I	erial I	Flour			1,600		21,900								
Main raw material 2	erial 2	Salt			∞		110								
Main raw material 3	erial 3	Water	STEEL STREET STREET STREET STREET STREET STREET STREET		28,200		n/a	N. C. S. L. R. S.		SECTION CONTRACTOR					88
4. Major 5 Products	roducts								VXC						
Product 1	Bread products	cts							n/a						
Product 2	n/a							rroauct 5	п⁄а						
Product 3	n/a	The second for the second seco	en e			The state of the s	200 may 200 ma		THE REPORT OF THE PERSON OF TH	All the second of the second of the second		Constant of the Constant of th			
5. Annual e	nergy≀resa	5. Annual energy resources consumption	mption							<b>H</b>		20		717	
Electricity (	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal(t	Coal(ton/year)	LPG (tc	PG (ton/year)	Petrolium(ton/year)	(ton/year)	Heavy Or	Heavy Oil(ton/year)	I nermal Ene	Inermal Energy(Kcallyear)		
Present	Passp	Presen	Pass	Present	Passport	Present	Passport	Present	Passport	Fresent	rassport	Fresent	rassport		
219 3	3,100	90 878	8 12,000	n/a		n/a	n/a ∃E± ⊕	[n/a]	1	na  na  na  n	1/3		maj maj		
O. AII EIIIIS Average Vo	Average Volume of Flue	Average V	Average Volume of Flue	Carried Control of the Control of th					100						Service Control of the control of th
Gas(n	Gas(m3/hour)	Gas(t	Gas(ton/year)	Concentration	Concentration of Sox (mg/m3)	SOx emission vo	ission volume (ton/year)	Concentration of Nox (mg/m3)	of Nox (mg/m3)	NOx emission v	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emission (ton/year)	on/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Fassport	rresent	rassport	rresent	rassport	rresent	rassport
Flue Gas I	Smoke ga	\$						, ,				0			
536		600 n/a	n/a	n/a	п/а	n/a	n/a	10:0	0.04 п/а		n/a	0.02	0.1	Unva	
Flue Gas 2	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a	
Flue Gas 3	n/a											,			
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a	ln/a	n/a n/a	-
Fine Gas 4	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a	
Fine Gas 5	n/a									2/0	9/4	7"	2/2	6/4	
Elua Cas 6	n/a	n/a	n/a	n/a	п⁄а	n/a	IVa	nva .	IIVa	IVa	II/a	IVa	11/4		
0 cm2 am 1	n/a	n/a	8/4	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a	
7 Waste W	ater Emiss												THE PERSON NAMED IN		
				ž.		Average Volume (ton/hour)	me (ton/hour)	BOD Concentration (mg/lt)	ration (mg/lt)	COD Concen	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	
	Wastewater Type	Tvne			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Household	.46-			n/a	1.300 n/a	n/a	23.000	ļ		<u> </u>		1	-	
Wastewater 2	n/a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
8. Waste E	nission		8 Waste Emission									2 m-400			
		A CONTRACTOR OF THE PARTY OF TH	Control of the second s					Amount of Waste (ton/year)	aste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Secondary Chemical	hemical
	Waste Name	ie.				Category		Present	Passport	Present	Passport	Com	Component	Component	ent
Waste I	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 2	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

Ecological Passport	Passport	Ecological Passport		i i											
. General	160	Name	2	merica" JV			Andrew Andrews (and payment and the little and the later).			Category	10	10 3. Manufacturing	Bu		
Business Activities	•	Grain products								10. Food, Bever	10. Food, Beverage, Tobacco industry	ndustry			
Location (Address)	ress)	Safaraliev str. 26	26			7	District	Nasimi		Telephone	987106		acsimile	n/a	
Name of Department for Eco-passport	utment for E	co-passport	director							Annual Turn Over	Ner	E	n/a		
2. Use of land resources	nd resour	3.65	Total Area (ha)	i I	e e	n/a			The state of the s	Number of Emloyee	18	Dung Company of the Company	n/a	E THE PERSON NAMED IN	12
3. Major 3 Raw materials 👢 🖽	Raw mater	lais 💮 🗀	<b>"操作"。第</b> 3条件												
Annual consu	mption of Re	Annual consumption of Raw material (Ton/y)	(y)		Present	ent	Passport	ort							
Main raw material I	terial I	Grain			n/a		30,140								
Main raw material 2	terial 2	n/a			n/a		n/a								
Main raw material 3	erial 3				n/a		n/a			STATE OF STREET, STATE OF STREET, STATE OF STREET, STATE OF STATE OF STREET, STATE OF STATE OF STATE OF STREET, STATE OF STA	31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			**************************************	NEWSTREET, STORY OF STREET, ST.
4. Major 5 Products	roducts			2000年6月											
Product 1	Flour						1		n/a						
Product 2	n/a						7	Product 5	n/a						
Product 3	n/a									Special sections and the section of		2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	PARTY THE PROPERTY OF THE	A STATE OF S	
5. Annual e	nergy resu	5. Annual energy resources consumption 😤 📂 🕒	mption 🐃										1	**************************************	
Electricity (	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)		Coal(ton/year)	LPG (ton/year)	n/year)	Petrolium(ton/year)	ton/year)	Heavy Oil(ton/year)	(ton/year)	I hermal Ene	I hermal Energy(Reallyear)		
Present	Passport	Pre	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
n/a	_	느	a n/a	ı n/a			n/a	떠병	n/a			3	l n/a	A CHARLES AND A CHARLES	CH 2007 S. C.
6. Air Emission 💨 🚉	slon							100							
Average V	Average Volume of Flue	L	Average Volume of Plue	Concentration	Concentration of Sov (ma/m3)	(heav/mot) amittua moissima vOS	time (ton/vear)	Concentration of Nox (mg/m3)	Nox (me/m3)	NOx emission vo	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emissio	SS Emission (ton/year)
Present	Gas(m.ynour)	Prese	nt Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	n/a	1													
n/a	n/a	n/a	n/a	п/а	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Fine Gas 2	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 3	n/a											2/2		2/4	9/0
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	ηνα	IVa	IIVA	IVa	IV d
Flue Gas 4	n/a								3/5	2/2	9/4	9/4	n/a	a/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	ıva	liva	IVA		II/a	27.				
rine Gas 5	n/a		-		1			2,5	2/4	n/a	9/4	n/a	n/a	n/a	n/a
n/a	n/a	n/a	ııva	n/a	π/a	II/a	iva			17.0	5 22	3	5.00		
riue Gas o	n/a n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
7 Waste V	7 Waste Water Emission	alon													
					L	Average Volume (ton/hour)	me (ton/hour)	BOD Concentration (mg/lt)	ration (mg/lt)	COD Concen	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
	Wastewater Type	r Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Industrial se	Industrial sewage waters			В	n/a	0.730 n/a		n/a	n/a	n/a	n/a	n/a		
Wastewater 2	n/a				n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a		200 mm (100 mm) (100
8. Waste E	mission	8. Waste Emission and the second of the seco		<b>建筑建筑建筑</b>		计分词数分类型 电									
								Amount of Waste (ton/year)	iste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Secondar	Secondary Chemical
	Waste Name	me			1	Category		Present	Passport	Present	Passport	Com	Component	Сот	Component
Waste 1	Grain waste				7	Non-Burnable Solid Waste		n/a	n/a	1	7	n/a		n/a	
Waste 2	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

			Facsimile n/a			(1) 15 15 15 15 15 15 15 15 15 15 15 15 15									(Kralvoar)	Passport	n/a	SS (malm) SS Emission (tonivaer)	Ā		'a   n/a   n/a	w/w	11/4 11/4	'a n/a n/a		'a n/a n/a	'a n/a n/a		a n/a n/a	ff Concentration (mg/lt)	Passport	n/a	e,		200	сотронени п/а	e/u	n/a	n/a	
	10 3. Manufacturing	industry		n/a	n/a										Thermal Energy (Kral/year)	Present		Concente	Present		n/a n/a	2/2	10.0	n/a n/a	•	n/a n/a	n/a n/a		n/a   n/a		Present	n/a n/			Ē	n/a	n/a	n/a	n/a	
	-	Beverage, Tobaco	one 932390	Annual Turn Over	Number of Emloyee										Heavy Oil(ton/vear)	Present Passport	n/a	NOV amberior subme (ton/weer)	Present Passport		n/a	·/·	10.0	n/a		n/a	n/a		n/a	COD Concentration (mg/lt)	Present Passport	n/a	n/a		vaste disc	rassport n/a	n/a	n/a	n/a	
	Category	10. Foc	Telephone	Annua	Numbe							,a	n/a			n n	l√a Na		Н	•	n/a n/a		10.0	n/a n/a	•	n/a n/a	n/a n/a		n/a n/a	-	-	n/a n/a		#-	+	rassport rresent				
			Nasimi				Passport	8	8	8			Product 5 In		Detrolium(ton/veer)	Present	n/a n/a	19659-1	Present		n/a		10.0	n/a n	•	n/a n	[n/a  n		ln/a	BOD Concentration (mg/lt)	⊬				nt or w	n/a n				
			District					16,000	7,000	8,000					PC (ton/wear)	nt Passport	n/a		nt Passport		n/a	2,5	In a	n/a		n/a	n/a		In/a	Average Volume (ton/hour)	nt Passport	<u>/~</u>	n/a		·	ory				
					n/a		Present	n/a	n/a	n/a						Prese	n/a		Prese		n/a	-	IVa	n/a		n/a	n/a		n/a	-		n/a				#N/A	¥/N/¥	#N/A	#N/A	
														動物の変化で	Veor)	Passport	n/a	Concession of Sex (metra)	Passport		n/a	2/=	184	n/a		n/a	n/a	<u> </u>	n/a	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Destination	n/a	n/a		Τ	n/a	D/a	n/a	n/a	
	tory				(ha)										D. Almusi, energy, resources, consumption series and series of the Confession of the	Present		32	Present		n/a	77	IVa	n/a		n/a	n/a	,	In/a					8. Waste Emission						
	Baku tea factory	of tea	liyev st.	director	Total Area		n/y)					•			Cac(10 m3/year)	Passport	n/a	Average Volume of Plue	t Passport		n/a	47	117.0	n/a		n/a	n/a		e 🕍											
	Name	Production of tea	24, B.Safaraliyev st.	co-passport	2. Use of land resources 1. Use of land Area (ha)	als	Annual consumption of Raw material (Ton/y)	Raw tea	Paper	[ _				A service de la companya de la compa		P <sub>2</sub>		Average Volu	Present		n/a	77	11/4	n/a		n/a	n/a		n/a		Type					2				
Ecological Passport	161	ivities	(dress)	Name of Department for Eco-passport	and resource	3. Major 3 Raw materials	umption of Ra	aterial I	aterial 2	aterial 3	4. Major 5 Products	Packed tea	n/a	n/a	Florinicity (103W b/year)	Passport	n/a 20	6. Air Emission Average Volume of Plue	Passport	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	In/a	Vale Ellis	Wastewater Type		n/a	mission	Worte Nome	n/a	n/a	n/a	n/a	
Ecologica	λά	Business Activities	Location (Address)	Name of Dep	2. Use of I	3. Major 3	Annual cons	Main raw material I	Main raw material 2	Main raw material 3	4. Major 5	Product 1	Product 2	Product 3	D. Annual	Present		6. Air Emi	Present	Flue Gas 1	n/a	Fine Gas 2	Flue Cax 3	n/a	Flue Gas 4	n/a	n/a	Flue Gas 6	7 Wootel	/ Masic		Wastewater I	Wastewater 2	8. Waste I		Waste I	Waste 2	Waste 3	Waste 4	

Ma	162	Name	"Azerbalig" i	"Azerbalig" fish smoking plant	As 162   Name   "Azerbalig" fish smoking plant					Category	11	10 3. Manufacturing	ring		ring
Business Activities	vities	Production of smoking fish	smoking fish							10. Food, Bev	10. Food, Beverage, Tobacco industry	industry			
Location (Address)	tress)	Baku, 30, Rustamov st.	tamov st.				District	Nasimi		Telephone	4046090;404452	452	Facsimile	n/a	
Name of Dep	Name of Department for Eco-passport	o-passport	ch.engineer							Annual Turn Over	Over		n/a		
2. Use of It	2. Use of land resources	98 T. 1	Total Area (ha)	ha)	1	n/a				Number of Emloyee	mloyee		n/a		
3. Major 3	Raw materit	115/11/11/11/11			3. Major 3. Raw materials			<b>第</b> 条件条件					<b>的是时间,这是他的女子打造的变变,这一句话等等的几分的,也不是的话,我们就是一个人的,我们就是一个人,我们</b>		
Annual consi	imption of Ras	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Pass	Passport							
Main raw material I	terial I	Fish			100 ton	-	200								
Main raw material 2	terial 2	n/a			n/a		n/a								
Main raw material 3	terial 3	n/a			n/a		п/а		_						
4: Major 5	4. Major 5 Products France												是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个		
Product 1	Heat-smoked fish	fish						Product 4	Jerked fish						
Product 2	Cold-smoked fish	fish						Product 5	n/a						
Product 3	n/a												lł		
5. Annual	nergy reso	5. Annual energy resources consumption	mption												
Electricity	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal	Coal(ton/year)	LPG	LPG (ton/year)	Petrolium	Petrolium(ton/year)	Heavy	Heavy Oil(ton/year)	Thermal En	Thermal Energy(Kcal/year)		
Present	Pass	Present	Passport	Present	Passpor	Fresent	Passport	Fresent	Passport	Present	Passport	Present	Passport		
non's	lomici le	CI CI	n l	n/a n/a	n/a n/a	FEISH BASES WALLS	II IVa	le/u	l n/a	S. XEGO	0	a n/a	a n/a	- Harris	
6. Air Emit	Sion Sign	Average V	olume of Flue		S. AIT Emission   Market   Average Volume of Flue										
Gas	Gas(m3/hour)	Gas(t	Gas(ton/year)	Concentratio	Concentration of Sox (mg/m3)		SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emissic	SS Emission (ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas I		Smoke gases from dust and filing	filing												
110	,	200 n/a	n/a	n/a	n/a	n/a	n/a	0.297		0.56 n/a	n/a	n/a	n/a	n/a	n/a
riue Gas 2	n/a														
r/a	n/a /2	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	ln/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 4	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 5	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a														
11/a	n/a	n/a		n/a	n/a	100	n/a		n/a	ln/a	n/a	n/a	ă	- 8	n/a
/: waste.v	ater Emiss	/ Waste Water Emission													
					; ; }		Average Volume (ton/hour)	BOD Concen	BOD Concentration (mg/tt)	COD Conce	COD Concentration (mg/lt)	┥	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	
* * * * * * * * * * * * * * * * * * * *	wastewater 1 ype	1 y pe			Destination	L	rassport	Fresent	rassport	Fresent	Fassport	rresent	Fassport	,	
wastewater 1	nonsenon				IV.	32.000 IIVa	II/a	гvа	п/а	п⁄а	n/a	ıva	n/a	_	
Wastewater 2	ln/a	THE CALL IN COLUMN STREET, STR	ON CHARLEST AND THE STATE OF TH	Committee of the commit	ln/a		n/a	n/a	n/a		n/a	n/a			
8. Waste E	mission			8 Waste Emission											
	1				<u> </u>			Amount of W	Amount of Waste (ton/year)	% of Waste d	% of Waste discharge Outsides		Primary Chemical	Secondar	Secondary Chemical
1117	waste Name					Category		Present	Passport	Present	Passport	-	Component		Component
waste 1	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 2	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 3	п/а				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	<b>∀</b> / <b>Z</b> #		9/6	-	٠/١	·	•			

Business Activities   Production of drinks							Category	1	10 5. Manufacturing	guu		
Shamahi Co-passport Ses material Plastic by Caps Caps Caps Caps Caps Caps Caps Caps	rinks						10. Food, Beverage, Tobacco industry	rage, Tobacco	industry			
rocopassport  See Silve See See See See See See See See See S	16th km			District	Binagadi		Telephone	421902		Facsimile	n/a	
rw material Plastic by Caps Caps Ing water ring ring water ring ring ring ring ring ring ring ring	marketing dept.director						Annual Turn Over	Очет		n/a		
IBISTREES  IN MATERIAL DE CAPS  CAPS  CAPS  CAPS  Integrated in a control of	al Area (ha)						Number of Emloyee	loyee	-	n/a		
Plastic by Caps Caps Caps Ing water ring ring water ring ring ring ring ring ring ring rin		100										
Plastic by Caps Labels Labels ing water ing water ing water cool Durees Co Prese Prese Ina		Pre	Present	Passport	port							
Caps Labels Labels Labels Labels Labels Ources(CO) Color Prese GG GG Ress from stee In/a In/a In/a In/a In/a In/a In/a In/a		n/a		6,729,000								
Labels ring water ring water ring water cicos"  Durces CO G G G Ave In/a In/a In/a In/a In/a In/a In/a In/a		n/a		6,729,000								
ing water ring water cot "  Sulfaces CO Ources Cources Courc		n/a		6,729,000								
Product 1 "Shollar" spring water Product 2 "Shollar" spring water Product 3 "Shollar apricot"  5. Annual energy: resources consumption Electricity (103W.h/year) Gas(10 m3/year) Present Passport Present Passport Average Volume of Nue Gas(mayhaur) Present Passport Present Passport Average Volume of Nue Gas(mayhaur) Present Passport Present Passport I'va n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	には、 は、 は、 は、 は、 は、 は、 は、 は、 は、			21782								
Shollar   Spring water					Product 4	"Shollar-Lime"						
Signature   Sign					Product 5	"Shollar-cherry"	λ,					
Stannual energy:resources consumptlo   Electricity (103W-h/year)   Gas(10 m3/year)   Present   Passport   Present   Present   Passport   Present   Present   Present   Present   Passport   Present												
Ciss(10 m3/   120						SUSCEPTION OF THE			## <b>-</b>		The second	
120		Coal(ton/year)	LPG (to	JPG (ton/year)	Petrolium	Petrolium(ton/year)	Heavy Or	Heavy Oil(ton/year)	I hermal En	I hermal Energy(Kcalyear)		
120    170	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Present   Present	na na	Complete Section 1	All of Carrier Parkets	lva	OI .	n/a	2	E/II	owell region at a contraction	a IVa	2000	The Advantage of the Control of the
Present Gastlon'ye gases from steam gener   Na   Na   Na   Na   Na   Na   Na   N	of Pine											
e Gas I Exhaust gases from steam gener  or Gas I Exhaust gases from steam gener  or Gas 2 Exhaust gases from electric gener  or Gas 3 n/a n/a n/a n/a  or Gas 4 n/a n/a n/a n/a  or Gas 5 n/a n/a n/a n/a  or Gas 6 n/a n/a n/a n/a  waste Water Emission		Concentration of Sox (mg/m3)	SOx emission volume (ton/year)	lume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission v	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emissio	SS Emission (ton/year)
e Gas 3 e Gas 4 e Gas 5 e Gas 6 Waste We	Passport Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
e Gas 4 e Gas 5 e Gas 5 e Gas 5 Waste We	ator											
e Gas 3 e Gas 4 e Gas 5 e Gas 5 Waste We	0.90678 n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.32004 n/a	4 ln/a	n/a	n/a	0.02667
Na   Na   Na   Na   Na   Na   Na   Na	rator											
Na	0.12909 n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.04572 n/a	Z n/a	n/a	n/a	0.00381
Flue Gas 4   n/a	lu/a	n/a	n/a	n/a	n/a	n/a	u/a	u/a	n/a	n/a	n/a	n/a
va         n/a         n/a         n/a           Flue Gas 5         n/a         n/a         n/a           n/a         n/a         n/a         n/a           Flue Gas 6         n/a         n/a         n/a           n/a         n/a         n/a         n/a           7. Waste Water Emission         Wastewater Type		1					321					
Flue Gas 5   n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a n/a n/a n/a n/a  Flue Gas 6 n/a n/a n/a  n/a n/a n/a n/a n/a  7. Waste Water Emission												
Flue Gas 6 n/a n/a n/a n/a n/a n/a n/a n/a n/a 7. Waste Water Emission	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
na na lua lua 7. Waste Water Emission   10.0												
C. Waste, Watewater Type		Carlotte State	SO PERSONAL PROPERTY.		- 8		ln/a	n/a	n/a	n/a	ln/a	n/a
Wastewater Type				Ĉį.	Top Control	DOD Construction of the second		Contraction Contraction				
Wastewater Type		Destinotion	Duccourt	Described,	Descent	Describer	Descent	Dagge Child	Duspelluc Duspelluc	Desired	dingini	
Wastewater 1 Household C T O 4 B O n		R	0 111	0.847 n/a	n/a	n/a	n/a	nodeen 1	1/2	123 000	-	
n/a		n/a		E/u	n/a	11/3	5/u	n/a	n/a	n/a		
1.5		10				11V d				iva in a second		
					Amount of W	Amount of Waste (ton/year)	% of Waste dischar	% of Waste discharge Outsides	Prima	Primary Chemical	Secondar	Secondary Chemical
Waste Name			Category		Present	Passport	Present	Passport	_	Component	Comp	Component
Waste I Condemned plastic bottles		∞	Other Waste		t-	4.00			8 n/a		n/a	
Waste 2 Polyetheylen paints		8	Other Waste		u/a	1.00	1.00 n/a	100	100 n/a		n/a	
Waste 3 Babyn??		8	Other Waste		n/a		0.20 n/a		0 n/a		n/a	
Waste 4 Synthetic bags		8	Other Waste		n/a	1000pc	n/a	n/a	n/a		n/a	
		n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 6 n/a		n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

No. 164 Name Tadj Business Activities Production and sale of Location (Address) 5, Shamahi highway Name of Department for Eco-passport direct C. Use of land resources Total 3. Major 3 Raw materials	Name Tadj" company Production and sale of water	y	Company of the Compan	No.	The same of the sa		Carlo De Maria de Carlo de Car		101	10 3. Manufacturing			
2 - 1980 BEEN	d sale of water							Category	21		9		
- 12602 18803								10. Food, Beverage, Tobacco industry	rage, Tobacco	industry			
926F5 486F34	ghway			T	District	Binagadi	1	Telephone	935905		Facsimile	n/a	
22002 (2007)	director							Annual Turn Over	Iver	=	n/a		
iterials	🐃 Total Area (ha)			To the second		Control of the second of the s	and the second section of the section of the section of the second section of the secti	Number of Emloyee	loyee	4	n/a	or seminance and another seminance	Control of the contro
					Total Marie Control		(1) 1 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5						
Annual consumption of Raw material (Ton/y)	(4)		Present	ent	Passport	port							
Water			180		180								
Plastic materials	als		100		100								
n/a			n/a		n/a							1	24. 1807838 SEE
	特种的对象在中国共同的社会地位的			100						WHITE STATES OF THE PARTY.			
Mineral water							Non-alcoholic lemonades	lemonades					
Non-aerated water						Product 5	n/a					i	
Aromatic water, non-sweet				- 1						A POST OF THE PROPERTY OF THE	20 0000 x 16 10000 0000 0000 0000 0000 00	200	
5. Annual energy resources consumption	mption			100								200 4413 C	
Electricity (103W.h/year) Gas(10	Gas(10 m3/year)	Coal(ton/year)	n/year)	LPG (ton/year)	/year)	Petrolium(ton/year)	(ton/year)	Heavy Oil(ton/year)	(ton/year)	Thermal Ene	Thermal Energy(Kcal/year)		
nort Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
16		n/a		n/a	n/a			n/a					
													12 1 4 2 1 1 4
	olume of Flue	Concentration	of Say (main 1)		me (ton/wear)	Concentration	( Nox (mg/m³)	NOx emission v	dume (ton/wear)	Concentration	(Em/sm) SS Ju	SS Emissi	n (ton/vear)
Prese	Passnort	Present	Passport		Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
-													
25ln/a	n/a				/a	0.601			n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a			n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a							n/a		n/a	n/a	n/a	n/a	n/a
47-7							6/4	2/4	1/2	2/4	9/4	9/0	n/a
In/a							IVa	IIVa	IVA	II/a	E/A	IIVA	IIVa
n/a					/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a
nission			10.	100									
				Average Volun	te (ton/hour)	BOD Concent	ration (mg/lt)	COD Concen	tration (mg/lt)	Suspended	Stuff Concentry	ation (mg/lt)	
rater Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
e water			n/a	1.0001	//a	190.300	240.000	241.800					
			n/a	ı/a lr	1/a	n/a	n/a	n/a	n/a		n/a		
				3 Ban (83)					100000000000000000000000000000000000000	2.33			
						Amount of Wa	aste (ton/year)	% of Waste dis	charge Outsides	Primary	Chemical	Secondar	Secondary Chemical
Name				Category		Present	Passport	Present	Passport	Com	ponent	Com	Component
ld отходы			œ	Other Waste			n/a					n/a	
			n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
				#N/A			n/a	n/a	n/a	n/a		n/a	
				#N/A			n/a	n/a	n/a	n/a		n/a	č
				#N/A			n/a	n/a	n/a	n/a		n/a	
				#N/A			n/a	п/а	n/a	n/a		n/a	
이 1885년 [전문]	Present   Passport   Present   3   3   9   9   9   3   3   9   9   9	Pr   Pr	Present   Passport   Pro	Present   Passport   Present   Passport	Present   Present   Passport   Present   Passport     Average Volume of Plue   Gas(lon/year)   Present   Passport	1	1	Note		No. 25   1.00	1   Present   Present	1	

1. General information	nformation						Section 1								
Na	165		"Azad" company	1 1						Category	][	10 3. Manufacturing			
<b>Business Activities</b>	ities	Grinding mill								10. Food, Bev	10. Food, Beverage, Tobacco industry	industry			
Location (Address)	ress)	Beyuk-Shor se	Beyuk-Shor settl., 8th Poperechnaya str.	hnaya str.		ų.	District	Nizami		Telephone	855941501		Facsimile	n/a	i
Name of Department for Eco-passport	tment for Ec	o-passport	accountant							Annual Turn Over	Over		n/a		
2. Use of land resources	nd resourc		🗐 Total Area (ha)	(1		12				Number of Emloyee	mloyee		0		
3. Major 3 Raw materials	aw materia									11.00		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
Annual consur	nption of Rav	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Passport	port							
Main raw material I	erial I	Grain			700		15,060								
Main raw material 2	rial 2	n/a			n/a		n/a								
Main raw material 3	erial 3	n/a					n/a								
4. Major 5 P	roducts	4. MajoriSi Products	<b>"就是要不得是我</b> "用")	1.26 34 34 4		88				14.9				3 1 1 1 2 2 2 1 T	
	Flour							Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a														
5. Annual er	nergy reso	5. Annual energy resources consumption	mption 📰												
Electricity (103W.h/year)	03W.h/year)	Gas(10)	Gas(10 m3/year)	Coal(t	Coal(ton/year)	LPG (ton/year)	n/year)	Petrolium(ton/year)	(ton/year)	Heavy C	Heavy Oil(ton/year)	Thermal En	Thermal Energy(Kcal/year)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
28,300	67,500					n/a	n/a		n/a		a n/a			· <del></del>	
6. Air Emission 🖈 👫	ion														
Average Volume of Flue	ume of Flue		Average Volume of Flue			A CONTRACTOR OF THE PROPERTY O							The state of the s		
Gas(m3/hour)	S/hour)	Gas(to	Gas(ton/year)	Concentration	Concentration of Sox (mg/m3)	SOx emission vol	ission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission	NOx emission volume (ton/year)	Concentrati	Concentration of SS (mg/m3)	SS Emiss	SS Emission (ton/year)
Ţ	nadeen 1	Liesena	ruosen i	1 resent	r dospore	Tresent	r usspore	resent	i usspori	Lieseni	r assport	I resent	r assport	rieseni	rassport
Т	6/4	2/2	0/10	2/0	0/4	,1	2/0	6/4	9/4	2/2	2/2	2/2	0/4/	۵/۵	2/2
o Gas 2	100			in a	11/4				IVa	IVa	IIVa	II/a	liva.	10.0	IIVA
Ţ	n/a	n/a	n/a	6/4	10/0	10/2	6/4	6/4	9/4	0/u	9/4	0/4	10/0	0/4	2/4
e Gas 3	p/u	10.0			100					841	100	liva.	117.0	iva	10.0
Γ	n/a	n/a	n/a	n/a	ln/a	ln/a	n/a	n/a	n/a	n/a	n/a	ln/a	n/a	n/a	n/a
e Gas 4	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	ln/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 5	n/a														
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a					,									
n/a	n/a	n/a	n/a	n/a	느		$\neg$	n/a		n/a	n/a	n/a	n/a	n/a	n/a
7. Waste Wa	ater Emissi	7. Waste Water Emission		SECTION OF SECTION						10000				(A.K.)	
•						Average Volume (ton/hour)	ne (ton/hour)	BOD Concentration (mg/lt)	tration (mg/lt)	COD Conce	COD Concentration (mg/lt)	Suspende	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
	Industrial waters	ters			<u>m</u>	0.620	3.360 n/a		n/a	n/a	n/a	n/a	n/a		
Wastewater 2	n/a						n/a	n/a	n/a	n/a	n/a	n/a	n/a		
8. Waste En	nission ⊱	8. Waste Emission 1.				月長 4月 大洋子	I Kazartak						14.00 Feb. 2012		
								Amount of Wa	Amount of Waste (ton/year)	% of Waste d	% of Waste discharge Outsides		Primary Chemical	Seconda	Secondary Chemical
	Waste Name					Category			Passport	Present	Passport	Com	Component	Com	Component
	Waste of straw				9	Burnable Solid Waste	aste	0.80		n/a		6 n/a		n/a	
	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	

/k	166	Name	"Baku Meat"	/feat"	Notice of the second se					Category	1	10 3. Manufacturing	ring	
Business Activities	ities	Production of meat items	meat items							10. Food, Bev	10. Food, Beverage, Tobacco industry	o industry		
Location (Address)	(ssa.	Baku -31 Kish	Baku -31 Kishli, 2, D.Aslanov st.	ov st.			District	Nizami		Telephone	989848		Facsimile	n/a
Name of Department for Eco-passport	tment for Eci	o-passport	dep.ch.OTJS				ļ			Annual Turn Over	Over		n/a	
2. Use of land resources	d resource	3S.	Total Area (ha)	ha)		13				Number of Emloyee	mloyee	•	417	
3. Major 3 R	aw materia	3. Major 3. Raw materials												
Annual consur	nption of Raw	Annual consumption of Raw material (Ton/y)	(y)		Pr	Present	Pas	Passport						
Main raw material I	rial I	Meat			138	8	138							
Main raw material 2	rial 2	Salt				5	S							
Main raw material 3	rial 3	Ammonia			n/a		54		<b>,</b>					
4. Major 5 P	roducts				4. Major 5 Products					451-141-141-1				
Product 1	Meat							Product 4	Semi-fabricat	Semi-fabricated (steaks, force-meat and others)	e-meat and othe	rrs)		
Product 2	Sausage products	ıcts						Product 5	Algumin (bor	Algumin (bone glue) and medicines	dicines			
Product 3	Tins and food fats	fats												
5. Annual er	nergy resou	urces consu	mption		5. Annual energy resources consumption									
Electricity (103W.h/year)	03W.hyear)	Cas(10	Gas(10 m3/year)	Z Con	Coal(ton/year)	LPG	G (ton/year)	Petroliun	Petrolium(ton/year)	Heavy	Heavy Oil(ton/year)	I hermal En	I hermal Energy (Kcal/year)	
Present	Passport	Present	Passport	Present	Passpor	Present	Passport	Present	Passport	Fresent	Passport	Fresent	Passport	
3,084	om's	1	7	Street transfer to the	n/a n/a	CHECK CONTROL OF MARKET	3	Sec. of the second	360,000	t-Tablesening	3	AND PROPERTY AND PROPERTY OF THE PROPERTY OF T	5 000	3
6. Air Emission	ION	Average Volume of Fine	Sturne of Plue						-					
Gas(m3/hour)	Mour)	Gas(t	Gas(ton/year)	Concentrati	Concentration of Sox (mg/m3)	SOx emission v	ion volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	ssion (to
Flue Gas 1	From fuel oil burning	Purning	rasspor	rresent	rassport	rresent	rassport	rresens	rassport	гтеѕенг	rasspor	rresent	rassport	rresent russport
Π	n/a	n/a	n/a	n/a	n/a	n/a	0.00001 n/a	n/a	n/a	n/a	00:0	0.002 n/a	n/a	n/a
Flue Gas 2	n/a													
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a
e Gas 3	n/a													
n/a	n/a	n/a	ln/a	lı/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	ln/a	n/a n/a
Т	n/u n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	ln/a	n/a n/a
e Gas 5	n/a													
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a
Flue Gas 6	n/a													
n/a n/a n/a	n/a		n/a	n/a		<b>n/a</b>	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a
Wasie W						_	Average Volume (ton/hour)	ROD Concen	ROD Concentration (mo/lt)		COD Concentration (mg/lt)	$\mid$	Susnended Stuff Concentration (modt)	tion (ma/lt)
	Wastewater Type	Type			- Destination		Passport	Present	Passport	+	Passport		Passport	
Wastewater I	Technical (?)				В	室	1.438 n/a	n/a	25.000 π/α	0 n/a	n/a	n/a	145.000	
[	Technical drainage (flour)	inage (flour)			В	n/a	n/a	6.100 n/a		n/a	6.30	6.300 n/a	97.000	
8. Waste Emission	nission≅≝									<b>     </b>				
_					<b>丁</b>	i		Amount of W	Amount of Waste (ton/year)	+	% of Waste discharge Outsides	_	Primary Chemical	Secondary Chemical
	Waste Name	اده			,	Category		Present	Passport	Present	Passport		Component	Component
	Wastes: bone,	Wastes: bone, blood and others			<b>x</b>	Other Waste		n/a		40.00 n/a		8 n/a		n/a
	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a
	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a
	n/a				1/a	#N/A		n/a	n/a	n/a	1/a	n/a		n/a
	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a
Waste 6	n/a				1/3	#V\#		9/2	6/4	٥	u/a	9/2		111

Ecological Passport	Passport	Ecological Fassport													
Λfa	167	Name	2							Category	10	10 3. Manufacturing			
Business Activities	vities	Production of wine	wine							10. Food, Beve	10. Food, Beverage, Tobacco industry	industry			
Location (Address)	tress)	Baku-29, 104, Moscow ave.	Moscow ave.				District	Nizami		Telephone	663105		Facsimile	n/a	
Name of Department for Eco-passport	artment for E.	co-passport	ch.boiler							Annual Turn Over	Over		n/a		
2. Use of la	ind resourc	2. Use of land resources 📉 💮 Total Area (ha)	Total Area (ha			September 2017		STANDERS AND A STANDARD OF THE		Number of Emloyee	iloyee		809		
3: Major 3 Raw materials	Raw materi	als													
Annual consu	imption of Ra	Annual consumption of Raw material (Tonly)	(%)		P	Present	Passport	port							
Main raw material I	terial I	Wine spirit			14		4,000								
Main raw material 2	terial 2	Cognac spirit			10		122	Ī							
Main raw material 3	terial 3	Ethyl alcohol		2017年1月1日 1月1日 1月1日 1月1日 1月1日 1月1日 1月1日 1月1日	871		IOI								
Product 1	Wine		3				というないのでは、	Product 4	n/a						**************************************
Product 2	Cognac								n/a						
Product 3	Vodka														
5. Annual e	mergy resc	urces consu	mption		76.00	Per I				<b>乔</b> 森 《《 <b>特码</b> 》					
Electricity (	(103W.h/year)	Electricity (103W.h/year) Gas(10 m3/year)	m3/year)		Coal(ton/year)	LPG (to	LPG (ton/year)	Petrolium(ton/year)	on/year)	Heavy Oi	Heavy Oil(ton/year)	Thermal Ene	Thermal Energy (Kcal/year)		
Present	Passport	Present	Passport	Pres	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
471	1,000	00 289	300		a n/a	a n/a	n/a	n/a	n/a	n/a	n/a		110000	2000 000 000 000 000 000 000 000 000 00	
6. Air Emission	slon														
Average Vi	Average Volume of Flue Gas(m3/honr)	Average V	age Volume of Plue Gas(ton/vear)	Concentratio	Concentration of Sox (mg/m3)	SOx emission vo	SOx emission volume (ton/vear)	Concentration of Nox (mg/m3)	Nox (mg/m3)	NOx emission v	NOx emission volume (ton/year)	Concentratio	n of SS (mg/m3)	SS Emissio	SS Emission (ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Present Passport	Present	Passport
Flue Gas 1	Boilers smoke gases	ke gases					٠								
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.983	0.726 n/a	n/a	n/a	n/a	0.005
Flue Gas 2	Smoke gase.	Smoke gases from transport workshop	workshop												
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.021 n/a	n/a	n/a	n/a	n/a
Flue Gas 3	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n	n/a	n/a	n/a	n/a	n/a	n/a	n/a
riue Gas 4	n/a	,			,	,				7	7.	7	1,-	7.7	-7-
Elua Cas S	n/a	n/a	n/a	n/a	In/a	n/a	n/a	n/a	n/a	n/a	n/a	гvа	п⁄а	īva	n/a
1 the Out	10/20	e/u	B/a	n/a	10/8	n/a	8/u	n/a	u/a	e/u	n/a	n/a	n/a	e/u	6/4
Flue Gas 6	n/a			3							3				
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
7. Waste W	/ater Emiss	7. Waste Water Emission 🖘 🖛				estable in the second									
						Average Volu	Average Volume (ton/hour)	BOD Concentration (mg/lt)	ation (mg/lt)	COD Concen	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Household water	vater			А	0.004	0.008 n/a		n/a	n/a	n/a	n/a	n/a		
Wastewater 2	Production drainage	Irainage			A		8.000 n/a	n/a	12.000 n/a	n/a	n/a	n/a	10.000		
8. Waste E	mission	8 Waste Emission	* 1869	<b>计2016为</b> 25		The second				W6164-640		114111			
								nt of W	ste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Secondary	Secondary Chemical
	Waste Name	ıe				Category		ent	Passport	Present	Passport	Com	Component		Component
Waste 1	Glass				7	Non-Burnable Solid Waste	olid Waste	n/a	10.40 n/a	n/a	7	n/a		n/a	
Waste 2	Woody and paper	aper			9	Burnable Solid Waste	Vaste	n/a	10.00 n/a	n/a	100	100 n/a		n/a	
Waste 3	Fluid				5	Waste Chemical		19.15	10.10	0		0 n/a		n/a	
Waste 4	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A		n/a r	n/a	n/a	n/a	n/a		n/a	

	n/a			Category	7.1	10 3. Manufacturing		
	n/a			10. Food, Bev	10. Food, Beverage, Tobacco industry	industry		
	η η η η η η η η η η η η η η η η η η η		Sabayil	Telephone	982160		Facsimile n/a	
2. Use of lained resources   Paras Annale one   P	η η η η η η η η η η η η η η η η η η η			Annual Turn Over	Over	n/a		
3. Major 3 Rawi materials from the fraits of the material of from material 2 Main raw material 2 Mik         Present				Number of Emloyee	nloyee	n/a		
Preservent   Preservent   Preservent   Passport							and Confident	
Milk   N/a   N/a	Present	Passport						
10/4	.006	006						
Milk products   National   Nati	n/a	n/a						
Milk products   Milk product	n/a	n/a						
Milk products   1								
1.00   1.00			Product 4 n/a					
14   Passport   Present   Present   Passport   Present   Prese		Pro	Product 5 n/a					
Interest   Passout   Present   Passout   Present   Passout   Pas								
Present   Passport   Present   Present								
Trisport   Trisport	(tonyear) Lr	r (tonyear)		<u> </u> "	rieavy Oli(ton/year)	nergy.	Callyear)	
The content of the content of the content of Sox (mym.)   The content of the content of Sox (mym.)	rassport n/a	rassport	rresent rassport	n/a rresent	rassport n/a	rresemt n/a	russport n/a	
Available   Avarage Volume of Flue   Concentration of Sox (magm3)   Avarage Volume of Flue   Present   Present   Passport	IVA IVA	IVA		100	3/12	lp //		
Autochold   Present   Pr				3271				
	SOx emiss	on volume (ton/year)	Concentration of Nox (mg/m3)	$\dagger$	NOx emission volume (ton/year)	Concentration of 55 (mg/m3)	(mg/m3)	SS Emission (tonyear)
66.7         66.7         n/a         n/a         n/a         n/a         n/a         n/a           5.2         n/a         n/a         n/a         n/a         n/a         n/a         n/a           5.2         n/a         n/a         n/a         n/a         n/a         n/a         n/a           5.2         n/a         n/a         n/a         n/a         n/a         n/a         n/a           5.4         n/a         n/a         n/a         n/a         n/a         n/a           5.5         n/a         n/a         n/a         n/a         n/a           6.5         n/a         n/a         n/a         n/a           6.6         n/a         n/a         n/a         n/a           1.0         n/a         n/a         n/a         n/a           1.0         n/a         n/a         n/a         n/a           1.0         n/a         n/a         n/a         n/a	Laspon	rodeen i	r resem r usspon	+	russpore	-	r ussport	riesem russpon
5 2         n/a         n/a <td>n/a</td> <td>n/a</td> <td>0.03</td> <td>0.03 n/a</td> <td>n/a</td> <td>n/a h/a</td> <td>n/a</td> <td>n/a</td>	n/a	n/a	0.03	0.03 n/a	n/a	n/a h/a	n/a	n/a
s 3         n/a         n/a <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
5.3         n/a         n/a <td>n/a</td> <td>n/a n/a</td> <td>n/a</td> <td>n/a</td> <td>n/a</td> <td>n/a n/a</td> <td>n/a</td> <td>a n/a</td>	n/a	n/a n/a	n/a	n/a	n/a	n/a n/a	n/a	a n/a
s 4         n/a         n/a         n/a         n/a         n/a         n/a           n/a         n/a         n/a         n/a         n/a         n/a         n/a           s 5         n/a         n/a         n/a         n/a         n/a         n/a           s 6         n/a         n/a         n/a         n/a         n/a         n/a           er 1         Prod drain.water         n/a         n/a         n/a         n/a         n/a           er 2         n/a         n/a         n/a         n/a         n/a         n/a           Household         n/a         n/a         n/a         n/a         n/a         n/a           n/a         n/a         n/a         n/a         n/a         n/a           n/a         n/a         n/a         n/a         n/a           n/a         n/a         n/a         n/a         n/a           n/a         n/a         n/a         n/a         n/a           n/a         n/a         n/a         n/a         n/a           n/a         n/a         n/a         n/a           n/a         n/a         n/a         n/a			_				•	-
s 4         n/a         n/a <td>n/a</td> <td>n/a n/a</td> <td>n/a</td> <td>n/a</td> <td>n/a</td> <td>n/a   n/a</td> <td>n/a</td> <td>ı n/a</td>	n/a	n/a n/a	n/a	n/a	n/a	n/a   n/a	n/a	ı n/a
10	7-				77			
10	n/a	n/a n/a	n/a	n/a	n/a	n/a n/a	n/a	n/a
10	e/u	6/4	n/a	9/4	6/4	6/4	6/4	6/4
10/a					3		3	
Wastewater Type   Average Volume (ton/hour)		n/a n/a	n/a	n/a	n/a	n/a n/a	n/a	n/a
Wastewater Type         Average Volume (ton/hour)           er I         Prod.drain.water         Present         Present </td <td></td> <td></td> <td></td> <td>曓</td> <td></td> <td></td> <td>K108.555</td> <td></td>				曓			K108.555	
Mastewater Type   Destination   Present   Passport		+	centra	+	COD Concentration (mg/lt)	led Str	f Concentration	n (mg/lt)
Frod drain: water   PS	Presidential Presidential	Passport	Fas	\$ 8	ra.	Present	Passport	
Naste Name   10.7a			213.000		7007.000	700/.2	3.200	
Waste Name   Category   Household   B   Other Waste   In/a   #N/A   In/a   #N/A   In/a   #N/A   In/a   #N/A   In/a   In/a   #N/A   In/a   In	1980 E. C.	n/a   n/a	3	n/a	n/a	- 3	Charles and the second constant of the second	
Waste Name         Category           Household         8         Other Waste           n/a         #N/A         #N/A           n/a         #N/A         #N/A           n/a         #N/A         #N/A			Amount of Waste (ton/vear)	<b>%</b>	4. of Waste discharge Outsides	Primary Chemical	mical	Secondary Chemical
Household	Categor	10.	Present Passport	+~	Passport	Component	_	Component
n/a         #N/A           n/a         #N/A           n/a         #N/A           n/a         #N/A	ō		2.00	100		8 n/a	n/a	
n/a         #N/A           n/a         #N/A		n/a	n/a	n/a	n/a	n/a	n/a	-
n/a #N/A		n/a	n/a	n/a	n/a	n/a	n/a	1
		n/a		n/a	n/a	n/a	n/a	
n/a #N/A		n/a		n/a	n/a	n/a	п/а	
Waste 6 In/a #N/A I		n/a	n/a	n/a	n/a	n/a	n/a	-

Ecologica	Ecological Passport	独													
Λά	169	Name	Sabayil Fish-s	moking factory	Sabayil Fish-smoking factory "Hachin-chay" SE,	SE,				Category	10	10 3. Manufacturing	ng		
Business Activities	ivities	Production of smoking fish	smoking fish							10. Food, Bev	10. Food, Beverage, Tobacco industry	industry			
Location (Address)	dress)	74, Neftyanik ave.	ave.				District	Sabayil		Telephone	938879		Facsimile	n/a	
Name of Dep	Name of Department for Eco-passport	co-passport	director							Annual Turn Over	Over	-	n/a		
2. Use of It	and resourc	2. Use of land resources》《日本学》 [70tal Area (ha)	Total Area (h	a)		n/a				Number of Emloyee	nloyee	=	n/a		
3. Major 3	Raw materi.	3. Major 3 Rawimaterials			<b>*************************************</b>	Lead of the little of the last		120 West 1						*****	
Annual consi	imption of Ra	Annual consumption of Raw material (Tonly)	(y)		1	Present	Pass	Passport							
Main raw material I	terial I	Fish products			20		22								
Main raw material 2	terial 2	Wooden cuttings	så		21		25								
Main raw material 3	terial 3	n/a			n/a	1	n/a								
4. Major 5 Products	Products	<b>计数据数据</b>								************	1.15 (147.7) \$				
Product I	Smoked fish								n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a			The state of the s	THE COLD SECTION AND ADDRESS OF THE PROPERTY O			- 19				X 100 C 100		- 3	A DESCRIPTION OF THE PROPERTY
5. Annual	energy reso	5. Annual energy resources consumption	mption	部が至ったできま			T DO GOOD OF THE PARTY OF THE P	375	(10 to 10 to		Usern Olifon from	Thomas Day	Detail (conficed)   How Ollhoning   Thomas Described	5000	
Present	Present Passnort	Procent	Gas(10 mayear)	Process	Coal(tonyear)	Present	Dassnort	Present Paren	Passnort	Procent	Passnort	Present	Present Passnort		
1	n c	n/a n/a				1	1		1				1		
6. Air Emis	slon		120	200			Table 14	7				200			
Average V	Average Volume of Flue	s revenue in	Average Volume of Flue	Concentration	Concentration of Sox (me/m.3)	SOx emission v	SOx emission volume (lon/vear)	Concentration of Nox (mg/m3)	: I	Ž	NOx emission volume (ton/vear)	2	Concentration of SS (mg/m3)	SS Emission (ton/vear)	(ton/vear)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	General was	General wastes into atmosphere													
n/a	n/a	n/a	1.198	1.198 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.783
Flue Gas 2	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a	n/a	n/a	n/a	n/a	n/a
Fine Gas 3	n/a	7-1	47	77-	7-	7-1	-4-		-1-	7,-	77	7-			-
Flue Gas 4	n/a	IIV a	n/a	n/a	n/a	IVa	IVA	IVA	E/S	IIVa	IIVa	11/4	IVa	IIVa	īva
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 5	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a						,					-			
T. Waste W	n/a	nya Inya Inya Inya Inya Inya T. Waste Water Emission	n/a	n/a	n/a	n/a n/a	lπ/a	n/a   n/a		n/a  n/a	ln/a	π/a	[n/a	n/a	n/a
					Market Miller Charles	Average Volu	Average Volume (ton/hour)	BOD Concentration (mg/lt)		COD Conce	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
	Wastewater Type	Type			Destination	L	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Technical drains	ains	:		A	0000	. 1	n/a	240.000 n/a	n/a	283.700 n/a	n/a	2.950		
Wastewater 2	n/a				п/а	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
8. Waste E	mission	8. Waste Emission Environment of the Control of the													
					<del></del>			Amount of Wa	Amount of Waste (ton/year)	% of Waste di	% of Waste discharge Outsides	Primary	Primary Chemical	Secondary Chemical	Chemical
,,,	Waste Name	1			ļ	Category		Present	Passport	Present	Passport		Component	Component	nent
Waste 1	wood asn	4.04			•	Other Waste		0.80				8 11/3		n/a	
Waste 2	Household rubbish	obish			×	Other Waste		2.00		1001		100 n/a		n/a	
Waste 3	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				1/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A	•	n/a	n/a	n/a	n/a	n/a		n/a	

Ecological Passport	Ecological Passport														
Λ'n	170	Name	"Araz-96"			,				Category	10	10 3. Manufacturing	gu		
Business Activities	vities	Production of bread	bread							10. Food, Beve	10. Food, Beverage, Tobacco industry	industry			
Location (Address)	tress)	Gorodskoye shosse	hosse				District	Sabunchi		Telephone	506881		Facsimile	n/a	
Name of Depa	Name of Department for Eco-passport	o-passport	accountant							Annual Turn Over	Over	ď	n/a		
2. Use of la	2.Use of land resources ::	000000	😂 Total Area (ha)	t)	8	80				Number of Emloyee		- 1	152-53		
3. Major 3	3. Major 3 Raw materials						nti da							33.33	
Annual consu	imption of Ra	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Passport	port							
Main raw material I	terial 1	Sugar			15		09								
Main raw material 2	terial 2	n/a			n/a		n/a								
Main raw material 3	terial 3	n/a			n/a		n/a								
4. Major 5 l	4. Major 5 Products				***		1994,341,75		特特医缺税	Gathard 1000年100日 1000日 100					
Product 1	Sugar							Product 4	n/a						
Product 2	n/a							Product S	n/a						
Product 3	n/a				CALL CONTROL		FIELDS (1900) See 1900 See 190		A. P. Co. T. Co. Market St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co						
5. Annual e	energy reso	5. Annual energy resources; consumption	mption	9100		9 201	I DC (ton/toon)	Dotton/ton/ton/	(400/4001)	T Henry Oil	Doory Oilton(veer)	22	av(Keal/year)	100 000 000	
Precuricity	Precedity (103 W. nyear)	Dracout	Gas(10 mayear)	Precent	Court Passnort	Procent	Passnort	Procent	Passnort	Prosent	Passnort	Procent	Passnart		
0 500	rasport 6 000	LIESCHI	r usspor	$\perp$						L	L				
2,200 1,100	,	O NAME OF TAXABLE SAME OF TAXA	1) IV d		<b>文文的表示公司,从中国的</b>		Company of the Control			Section of Shifts					Total Control Bar
6. AIF EMIS	Average Volume of Flue	Average	Average Volume of Flue					The second							
Gas(n	Gas(m3/hour)	Gas(	Gas(ton/year)	Concentration	Concentration of Sox (mg/m3)	SOx emission v	SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission v	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emission (ton/year)	(ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a
Flue Gas 2	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п⁄а	in/a	n/a	n/a	п⁄а
rine Gas 3	n/a n/a	6/4	6/4	0/4	8/4	a/a	1/2	n/a	u/a	n/a	n/a	n/a	8/4	n/a	n/a
Fluo Cae 4	1/4	5	501	2041	n.a.	1 4	3 2				3		,		
n/a	n/a	n/a	n/a	n/a	n/a	11/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 5	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a														
n/a	n/a	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a	_	n/a			n/a
7. Waste W	fater Emiss	7. Waste Water Emission													是是 1000 miles 1000 mi
					_	Average Volu	Average Volume (ton/hour)	BOD Concentration (mg/lt)	ration (mg/lt)	COD Concer	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
	Wastewater Type	Type			Destination	Present	Passp	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Domestic/sewage	wage			А	0.500	1.200 n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Wastewater 2	n/a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
8. Waste E	mission	8. Waste Emission													
	,					į		Amount of Wa	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Secondary	Secondary Chemical
	Waste Name	٠			,	Category		ent	Passport	Present	Passport		Component	Ì	Component
Waste 1	Domestic waste	<u>ə</u>			9	Burnable Solid Waste	Waste	n/a		0.50 n/a		6 n/a		n/a	
Waste 2	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 3	n/a	ŀ			n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

Ecological Passport	Passport information		Ċ.												
Na	171	Name	Bakihanov-bread JS	ad JS					)	Category	10	10 3. Manufacturing	ing		
Business Activities	vities	Production of	Production of bakery products	us.						10. Food, Beve	10. Food, Beverage, Tobacco industry	ndustry			
Location (Address)	(ress)	7, Mamedhanov st.	ov st.				District	Sabunchi		Telephone	251107		Facsimile	n/a	
Name of Department for Eco-passport	utment for Ex	to-passport	head of TB							Annual Turn Over	Over		n/a		
2. Use of land resources	nd resourc		Total Area (ha)	a)	ď	n/a			,	Number of Emloyee	ıloyee	-	n/a		
3. Major 3 Raw materials	3aw.materi.														
Annual consu	mption of Ra	Annual consumption of Raw material (Ton/y)	(y)		Present	sent	Passport	port							
Main raw material I	terial I	Flour			40		120								
Main raw material 2	terial 2	Leaven			1		2								
Main raw material 3	terial 3	Salt			1		2								
4. Major 5 Products	Products	120		2575.					71						
Product 1	Assorted bread	ad						Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a										STATE OF STA				
5. Annual e	nergy resc	5. Annual energy resources consumption	mption			XX.7					3272				
Electricity (	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	- 1	Coal(ton/year)	LPG (to	PG (ton/year)	Petrolium(ton/year)	ton/year)	Heavy O	Heavy Oil(ton/year)	I nermal Ene	I hermal Energy (Ncalyear)		
Present	Passport	Presen	Passpor	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
1,021	1,021	21 502			a n/a	n/a	n/a		n/a			100	- 1		10 000 A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
6. Air Emission	ir Emission (*)		Average Volume of Plue												
Gas(n	Gas(m3/hour)	Gas(t	Gas(ton/year)	Concentration	Concentration of Sox (mg/m3)	SOx emission volume (ton/year)	lume (ton/year)	Concentration of Nox (mg/m3)	f Nex (mg/m3)	NOx emission v	NOx emission volume (ton/year)	Concentratio	Concentration of SS (mg/m3)	SS Emiss	SS Emission (ton/year)
Present	Passport	T	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	Gases of smoke stoves	oke stoves					1				:				
7000		18000 n/a	n/a	0.68	8 0.72 n/a		n/a	18.2	23	0.79	0.8	0.068	0.31	0.5	0.47
Flue Gas 2	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 3	n/a											-7-	7	-7-	12/2
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	ln/a	n/a	Ina
rine Gas 4	n/a		7-	-/-	1-6-					2/2	9/4	2/2	0/0	6/4	6/4
n/a	n/a	n/a	II/a	n/a	n/a	n/a	n/a	nva	πVä	IV.	IIVa	IV 3	IVa	IVa	iva
rine Ous 3	1,00	7-1	7,5	100	7,4		6/4	6/0	6/4	n/a	6/4	n/a	n/a	n/a	n/a
Elma Cas K	n/a	n/a	IVa	IVa	IIV4	11/4				17.0	10.0	17.4	100	200	
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
7. Waste W	fater Emiss	7. Waste Water Emission		- H										10000	
						Average Volu	Average Volume (ton/hour)	BOD Concentration (mg/lt)	ration (mg/lt)	COD Concer	COD Concentration (mg/lt)	Suspende	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater 1	Washing water	ter			В	3.000		240.000	240.000	250.000		283.700 12ton/year	12ton/year		
Wastewater 2	n/a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
8. Waste E	mission	8. Waste Emission Contract Con					<b>的一种</b>					W. B. S. F. 11 L. D. S. F.		A STATE OF THE	
								Amount of Waste (ton/year)	iste (ton/year)	% of Waste di	% of Waste discharge Outsides	Primar	Primary Chemical	Seconda	Secondary Chemical
	Waste Name	1e				Category		Present	sport	Present	Passport	Com	Component	Com	Component
Waste 1	Household wastes	astes			9	Burnable Solid Waste	Vaste	30.00 n/a	n/a	100		6 n/a		n/a	
Waste 2	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A				n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

1 General Information	r assport														
Na	172	Name	"Serin-service"							Category	10	10 3. Manufacturing	ing		
Business Activities	ities	Production of ice-cream	ice-cream							10. Food, Beve	10. Food, Beverage, Tobacco industry	ndustry			
Location (Address)	ress)	quarter 2578, Buniatov str.	Buniatov str.				District	Sabunchi		Telephone	250038		Facsimile	n/a	
Name of Department for Eco-passport	riment for E.	co-passport	chief engineer							Annual Turn Over	Iver		n/a		
2. Use of la	nd resourc	2. Use of land resources	Total Area (ho	ŋ		1				Number of Emloyee	loyee		36		
3. Major 3 Raw materials	law materi	alstrate										H.A. 1845			
Annual consu	mption of Ra	Annual consumption of Raw material (Ton/y)	(y)		Pre.	Present	Passport	ort							
Main raw material I	erial I	Milk			0		∞								
Main raw material 2	erial 2	Oil			0		-								
Main raw material 3	erial 3	Flour					n/a								
4. Major 5 F	roducts	4. Major 5 Products		A CONTRACTOR	55.5	<b>对的</b> 引用用 <b>有数</b> 数			<b>将外址</b> 上各类是		<b>经</b> 到货辆。				
Product 1	Ice-cream						7	Product 4	n/a						
Product 2	n/a							Product 5	n/a				,		
Product 3	n/a											. 1			
5. Annual e	nergy resc	5. Annual energy resources consumption	mption			300									(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Electricity (	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal(t	Coal(ton/year)	LPG (ton/year)	n/year)	Petrolium(ton/year)	(ton/year)	Heavy Oil(ton/year)	(ton/year)	Thermal Ene	Thermal Energy(Kcal/year)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
18	2.	230 n/a	a 13		a n/a	n/a	n/a	n/a	n/a		n/a	п/а	ı n/a		
6. Air Emission	sion :		The state of the state of												
Average Vo	Average Volume of Flue	Average Vo	age Volume of Flue	Concentration	Concentration of Sov (malm 1)	SOv emission volume (ton(veer)	(Josephon) sumi	Concentration of Nox (mg/m3)	Nox (me/m3)	NOx emission vo	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emiss	SS Emission (ton/wear)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas I	Flue gases														
n/a	n/a	n/a	0.201 n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	0.032 n/a	n/a	n/a	n/a	n/a
Flue Gas 2	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 3	n/a												-		
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 4	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	ln/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
riue Gas 5	n/a												1		
n/a Flue Gas 6	n/a	n/a	n/a	n/a	n/a	n/a	11/a	11/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
7. Waste W	ater Emiss	7. Waste Water Emission	163			Hall									
			1			Average Volume (ton/hour)	me (ton/hour)	BOD Concentration (mg/lt)	ration (mg/lt)	COD Concentration (mg/lt)	tration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	
	Wastewater Type	· Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		•
Wastewater 1	Domestic/sewage	wage			8	0.074			n/a		n/a	n/a	n/a		
Wastewater 2	n/a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
8. Waste Ei	nission	8.Waste Emission	APPLICATION OF A			MEN CHIN								19524040	HOLDER STATE OF THE STATE OF TH
					·			Amount of Waste (ton/year)	ıste (ton/year)	% of Waste dis-	% of Waste discharge Outsides	Primary	Primary Chemical	Seconda	Secondary Chemical
	Waste Name	ıe				Category	4	ent	Passport	Present	Passport	Сот	Component	Com	Component
Waste 1	n/a				n/a	#N/A	1	n/a	n/a	n/a	n/a	n/a		n/a	
Waste 2	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 3	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				п/а	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

Business Activities  Location (Address)  Buniatov str. 12.  Name of Department for Eco-passport  2. USe Of land resources  3. Major 3: Raw/material strangerial and an aste  Main raw material 1  Main raw material 1  Main raw material 2  Annual consumption of Raw material (Touty)  Main raw material 1  Main raw material 2  Main raw material 3  Asterior (1000)  Product 3   N/a  Product 3   N/a  Product 3   N/a  Product 3   N/a  Prosent   Present   Present   Present    Present   Passport   Present   Present    Cast Norwan of Ne Cast Office of Oncentration    Flue Gas 1   Flue gases    N/a   N/a   N/a   N/a    Flue Gas 2   N/a   N/a   N/a    Flue Gas 3   N/a   N/a   N/a    Flue Gas 4   N/a   N/a   N/a    Flue Gas 5   N/a   N/a   N/a    Flue Gas 6   N/a   N/a   N/a    Flue Gas 7   N/a   N/a   N/a    Flue Gas 8   N/a   N/a   N/a    Flue Gas 9   N/a   N/a   N/a    Flue Gas 1   N/a   N/a    Flue Gas 1   N/a   N/a    Flue Gas 2   N/a   N/a   N/a    Flue Gas 3   N/a   N/a    Flue	Production of bread												
Location (Address)  Name of Department for Eco-passport  2. Use Of land resources as properties of land resources as products and ain raw material 1  Main raw material 2  Main raw material 3  Main raw material 3  Product 1  Product 2  Product 3  Na  Caustic Ga  Fletricity (103W hyear)  Fletricit	in director  director  director  Total Area (ha)  raste  n peroxide  n passport  n passport  n passport  n passport						-	10. Food, Beverage, Tobacco industry	erage, Tobacco	industry			
Name of Department for Eco-passport  2. Use Of land resources  3. Major 3. Raw material s  Annual consumption of Raw material C  Main raw material 1   Hydrogen  Main raw material 2   Hydrogen  Main raw material 3   Caustic  4. Major 5. Product 2   Na    Product 1   Purified cotton  Product 2   Na    Present   Passport   Present  Castm. Shourn of File  Castm. Shourn  Average Volume of File  Cattle Gas 1   File  Average Volume of File  Cattle Gas 2   n/a   n/a    File Gas 3   n/a   n/a    File Gas 5   n/a    Na   n/a    In/a	director  Total Area (ha)  (Ton/y) vaste  n peroxide  nsc(10 m3/year)  148 n/a  Tag v olume of Tue  Gastlon/year)  nt Passport  1 Rassport				District	Sabunchi		Telephone	267789		Facsimile	n/a	
2: Use Of land resources and an are raid of Main raw material 1  Annual consumption of Raw material of Main raw material 1  A. Main raw material 1  Product 1  Product 2  Product 2  Product 3  Product 3  Present Passport Present Castmy Inva Name Castmy Inva Name Castmy Inva Name Castmy Inva Name Inva Inva Name Inva	Total Area (ha)  (Ton/y) vaste  n peroxide  nsci10 m3/year)  nd Passport  18 n/a  Gastlon/year)  nd Passport  18 n/a  18 n/a  19 0.442						_	Annual Turn Over	Over	<u> </u>	n/a		
3. Major 3: Raw, material s. Annual consumption of Raw material of Main raw material 1   Cotton w. Main raw material 2   Hydrogen Main raw material 3   Caustic A. Major 5: Product 2   Na   Product 2   Na   Product 3   Na   Present   Pre	n peroxide n peroxide nsumption nsumption ns(10 m3/year) ns(10 m3/year) ns(10 m3/year) ns(10 m3/year) nsolume or rue Gastion/year) nt Passport nge volume or rue Gastion/year) nt Passport							Number of Emloyee	nloyee	7	48	- 1	
Annual consumption of Raw material (  Main raw material 1   Cotton w.  Main raw material 2   Hydrogen  Main raw material 3   Caustic  4. Major 5. Product 8   Variatic cotton  Product 1   Purified cotton  Product 2   Na   Present   Na   Na   Na   Na   Na   Na   Na   N	ide  ption  yyear)  Passport  real  Passport  Passport  O  0											1517	
CCSCOURCE COLUMN CASOURCE COLU	n peroxide  nsumption  ns(10 m3/year)  nd Passport  Tag Volume of Tue  Gas(lon/year)  nd Passport  1 Revolume of Tue  Gas(lon/year)  nd Passport  0.442		Present	ent	Pas	Passport							
CCSCOURC CCSCOURC (Year) (Year	n peroxide  nsumption  ns(10 m3/year)  nt		91		n/a								
	nsumption  ns(10 m3/year)  1		1		n/a								
	nsumption  ns(10 m3/year)  nt   Passport  48 m/a  Gaslon/year)  nd   Passport  nd   Passport		1		n/a								
Product I Purified cotton Product 2 n/a Product 3 n/a Product 3 n/a Product 3 n/a Electricity (103W.hyear) Ga Present Passport Present Cas(m.3hour) Present Flue Gas I Flue gases n/a n/a n/a n/a n/a n/a Iflue Gas 4 n/a Iflue Gas 5 n/a	nsumption  ns(10 m3/year)  nt   Passport  48 m/a  Gaslon/year)  nd   Passport  nd   Passport		E.					PATRICULAR SE					
Product 2 Na Product 3 Na Present Present Present Present Present Cas(m.) Average Volume of Plue Gas 1 Flue gases Na	nsumption  as(10 m3/year)  nt Passport  48 n/a  rage Volume of Flue  Gastlon/year)  nt Passport  0.442					Product 4	n/a						
5. Annual: energy resources: Con	nsumption  as(10 m3/year)  nt Passport  48 n/a  rage Volumer)  nd Passport  nd Passport  0.442					Product 5	n/a						
S. Annual: energy/resources.con   Electricity (103W.h/year)   Gas   Present   Passport   Present   Average Volume of Plue Gas I   Flue gases   Flue Gas I   N/a	nsumption  as(10 m3/year)  nt		•										
			如用于 <b>外经内外</b> 指示:	3042		19751111546							
	5	Coal(ton/year)	n/year)	LPG (¢	G (ton/year)	Petrolium	Petrolium(ton/year)	Heavy O	Heavy Oil(ton/year)	I hermal Ene	I hermal Energy(Acalyear)		
		Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
		n/a	n/a	n/a	n/a	and the second s	n/a	n n/a	n/a	1 n/a	ı n/a	resease the charge of	The second secon
	Gastionyear)  M Passport  0.442				<b>3</b>								
Present   Pres	Passp	Concentration	Concentration of Sox (mg/m3)	SOx emission v	SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emission (ton/year)	(ton/year)
e Gas 1 Flue gases  n/a e Gas 2 n/a n/a e Gas 3 n/a n/a e Gas 4 n/a e Gas 5 n/a	0.442	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
e Gas 2	0.442												
e Gas 2 n/a  n/a  e Gas 3 n/a  n/a  e Gas 4 n/a  n/a  n/a		v/a	n/a	п/а	n/a	n/a	n/a	n/a	0.195 n/a	n/a	n/a	n/a	0.59
η/a e Gas 3 η/a η/a e Gas 4 η/a η/a e Gas 5 η/a													
e Gas 3 n/a n/a e Gas 4 n/a n/a e Gas 5 n/a	n/a	n/a	n/a	п/а	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
e Gas 4 n/a n/a n/a e Gas 5 n/a								-/-	1-4-	7,2	7-1		
e Gas 4 n/a n/a e Gas 5 n/a	n/a	n/a	n/a	n/a	n/a	IVA	IIVa	IVa	117.4	10.4		100	IV a
e Gas 5 n/a	6/4	0/0	6/4	6/4	6/4	6/0	10/2	n/a	n/a	u/a	n/a	n/a	n/a
n/a		20		iva.	841	841			3				
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
e Gas 6 n/a													
Π	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
7. Waste Water Emission						1180	为暴烈,643,865						
				Average Voh	Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Concer	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
Wastewater Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I Industrial waters			В	0.080 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Wastewater 2 Domestic/sewage			В	0.008	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
	<b>为某些时间的事</b>					HT SHEET WHEN	STATE OF THE STATE OF		H. WHITE PARTIES				
						Amount of W	Amount of Waste (ton/year)	% of Waste di	% of Waste discharge Outsides		Primary Chemical	Secondary Chemical	Chemical
Waste Name				Category		Present	Passport	Present	Passport	Com	Component	Component	nent
Waste I Fuzz			9	Burnable Solid Waste	Waste	3.30	3.00		)	6 n/a		n/a	
Waste 2 Na			n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 3 Iva			n/a	#N/A		п/а	n/a	n/a	n/a	n/a		n/a	
			n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 5 n/a			n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 6 n/a			n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

1: General	1. General information was	Name Baku wir	Baku wine-vodka factory No4	Ika factory No.4	No.4				The Control of the Co			10 3. Manufacturing	is when which we have the constitution of the		The state of the s
Rusiness Activities	1	Vodka production	uoi							10. Food, Beve	10. Food, Beverage, Tobacco industry	ndustry			
Location (Address)	ress)	Sabunchi setl, 4, Krasnaya st.	4, Krasnaya st.				District	Sabunchi		Telephone	500123		acsinile	п/а	
Name of Depa	Name of Department for Eco-passport	o-passport	TB engineer							Annual Turn Over	Over		n/a		
2. Use of la	2. Use of land resources₩		📑 🛬 🖟 Total Area (ha)	1)		n/a				Number of Emloyee	delical desired		n/a		
3. Major 3.	3. Major 3 Raw materials 🔠														SK WELLER LES
Annual consu	mption of Rav	Annual consumption of Raw material (Tonly)	7)		P	Present	Passport	port							
Main raw material I	terial I	Water			120		240								
Main raw material 2	erial 2	Essence			0		0								
Main raw material 3	erial 3	n/a					n/a						X	2.00	m (under date of page 180) of state of the control
4. Major 5 F	?roducts 🖈	4. Major 5 Products													
Product 1	Lemonade								n/a						
Product 2	Mineral water	<u>.</u>						Product 5 n	n/a						
Product 3	n/a					2000			THE REPORT OF THE PARTY OF THE					A CONTRACTOR OF THE PARTY OF TH	\$100 BUS
5. Annual e	nergy reso	5. Annual energy resources consumption	nption												
Electricity (	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal(	Coal(ton/year)	LPG (t	.PG (ton/year)	Petrolium(ton/year)	ton/year)	Heavy O	Heavy Oil(ton/year)	Thermal En	Thermal Energy(Kcal/year)		
Present	Passpor	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
107	7] 220	ᆌ	n/a	2	n/a n/a		n/a n/a	n/a	n/a n/a	999	n/a	n/a	n/a n/a n/a n/a n/a n/a		
6. Air Emis	6. Air Emission		Average Volume of Muse							299					のなける中国の対象がある。
Gas(n.	age volume of rive Gas(m3/hour)	Gas(te	Gas(ton/year)	Concentratio	Concentration of Sox (mg/m3)	SOx emission v	ission volume (ton/year)	Concentration of Nox (mg/m3)	Nox (mg/m3)	NOx emission v	NOx emission volume (ton/year)	Concentratio	Concentration of SS (mg/m3)	SS Emiss	SS Emission (ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas I	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n	n/a	In/a	n/a	n/a	n/a	n/a	In/a
Flue Gas 2	n/a										,	7-7	1-7-	7,7	9/1
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n	n/a	n/a	n/a	n/a	n/a	In/a	п⁄а
Flue Gas 3	n/a									- 1	7,-	7,1	2/2	0/4	2/2
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n	n/a	n/a	n/a	n/a	n/a	π⁄a	IVA
rine Gas 4	n/a	70	2/2	2/4	6/u	6/4	11/3	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 5	n/a	II/a	11/4	liva.	17.8	841									
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a	n/a	n/a
Flue Gas 6	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n	n/a	n/a	n/a	n/a	n/a	n/a	n/a
7. Waste W	ater Emiss	7. Waste Water Emission												12.2	
						Average Vol	Average Volume (ton/hour)	BOD Concentration (mg/lt)	ration (mg/lt)	COD Concer	COD Concentration (mg/lt)	Suspende	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Washing water	er			В	0.028	0.028	n/a	n/a	n/a	n/a	n/a	n/a		
Wastewater 2	n/a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a			
8. Waste E	mission	8. Waste Emission	<b>计中文分类 对对</b>		12	新加加。 第一章						APPENDANCE.	8.00-19E		
								Amount of Waste (ton/year)	ste (ton/year)	% of Waste di	% of Waste discharge Outsides	Primar	Primary Chemical	Seconda	Secondary Chemical
	Waste Name	e				Category		Present I	Passport	Present	Passport	Con	Component	Con	Component
Waste I	n/a				n/a	#N/A		n/a r	n/a	n/a	n/a	n/a		n/a	į
Waste 2	n/a				n/a	#N/A		n/a r	n/a	n/a	n/a	n/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		п/а	
Waste 6	n/a				n/a	#N/A		n/a r	n/a	n/a	n/a	n/a		n/a	

Wa.	175	Name	"Mugan" OTJS	S	Na 175 Name "Mugan" OTJS					Category	10	10 3. Manufacturing	ing		
Business Activities	ctivities	Production of	Production of bakery products	so						10. Food, Bev.	10. Food, Beverage, Tobacco industry	industry			
Location (Address)	(ddress)	69, Guseynzade st.	de st.				District	Yasamal		Telephone	949936		Facsimile	n/a	
Name of D	Name of Department for Eco-passport		ch.engineer							Annual Turn Over	Over		n/a		
2. Use of	2. Use of land resources.	, es	Total Area (ha)	a)						Number of Emloyee			35		
3. Major	3 Raw mater		SHIPS OF THE			250									****
Annual con	isumption of Ra	Annual consumption of Raw material (Ton/y)	(y)		A	Present	Pass	Passport							
Main raw material I	naterial I	Flour				·	90								
Main raw material 2	naterial 2	Leaven				0	1								
Main raw material 3	naterial 3	Salt				0	1								
Major	5 Products	4. Major 5 Products 3. When the state of the	<b>光彩建筑水</b>			15.4									
Product 1	Bread products	cts						Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a		2000 200 000 M200 - 2000 000 000 000 000 000 000 000 0	7. A. H. W. B. W.	100000000000000000000000000000000000000	- 1				CONTRACT CONTRACT OF COME.	A STATE OF S		TO THE PERSON OF SALES OF SALES	20 (2000) (#400) (#30) (T.) (#10)	Commence of the control
S. Annua	energy resc	5. Annual energy resources consumption and a second a second and a second a second and a second a second and a second a second a second a second a s	mption			Ma K									
Electrici	Electricity (10.5 W.hyear)	Cas(10	Gas(10 mayear)	Com	Coal(ton/year)	LFG	G (TON/Year)	retrollun	retrollum(ton/year)	neavy O	neavy On(tony)ear)	December City	Described Energy(Nearlyear)		
Present	Fassport	t Fresent	rassport	Fresent	rasspor	nesen	rasspor	rresent	rasspor	rresent n/a	rassport n/a	rresent	rasspor		
	200	THE REAL PROPERTY.	7,384	3		a nva	0	* *************************************	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	なる。産業を産業を持					
6. Air Emission	Ir Emission	Average V	Average Volume of Plue												
• ŭ	as(m3/ho	Gas(t	Gas(ton/year)	Concentration	Concentration of Sox (mg/m3)	SOx emission	SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission	NOx emission volume (ton/year)	Concentratio	Concentration of SS (mg/m3)	SS Emissio	SS Emission (ton/year)
Present		Present	Passport	Present	Passport	Present	Passport	Fresent	Passport	Fresent	Passport	Fresent	Fassport	Present	rassport
r cno an	3mowe 8	1360 n/a	ln/a	0.68		0.7 0/9	n/a	18		21 11/3	n/a	0.061	031/n/a	n/a	n/a
Flue Gas 2	n/a		3.1						·						
n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 3	n/a														
n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Fine Gas 4	Т			1.7	7-	-/-	7-	7-1			77	47-	7-1	2/2	9
n/a		n/a	r/a	n/a	n/a	In/a	r/a	п⁄а	n/a	n/a	īva	n/a	n/a	IV a	n/a
rine Gas 5	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	ln/a	n/a	n/a	n/a
Flue Gas 6	Γ														
n/a	Т	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
. Waste	Water Emiss	7. Waste Water Emission						166							
	_						Average Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Concer	COD Concentration (mg/lt)	Suspender	Suspended Stuff Concentration (mg/lt)	ition (mg/lt)	
	- 1	r Type			Destination	Presen	Passp	P	Pas	Ä	Pas	Present	Passport		
Wastewater I	I Household				В	1.400	7.200	230.000	240.000		283.700 n/a	0 n/a	n/a		
Wastewater 2	2 n/a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
3. Waste	Emission	8.Waste Emission						Amount of W	Amount of Waste (tonyear)	8 of Waste discharg	% of Waste discharge Outsides		Primary Chemical	Secondar	Secondary Chemical
	Waste Name	16 16			<u> </u>	Category		Present	Passport	Present	Passport	_	Component	Com	Component
Waste 1	Household wastes	ıstes			9	Burnable Solid Waste	Waste	30.00 n/a	n/a	100		6 n/a		n/a	
Waste 2	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A		n/a	п/а	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste	9/1														

Ecologica	Ecological Passport	Ecological Passport									2				
Λά	176	Name	"Ruzi" company	ny						Category	10	10 3. Manufacturing	ng		
Business Activities	ivifies	Production of	Production of bakery products	S						10. Food, Bev	10. Food, Beverage, Tobacco industry	industry			
Location (Address)	dress)	190, Sharifzade st.	le st.				District	Yasamai		Telephone 3250	325023		acsimile	n/a	
Name of Dep	Name of Department for Eco-passport	77.7	Total Area (ha)	١						Number of Emlovee	nlovee		22		
2 Maior 3	Baw materi		m) mayor moorl	<b>(</b>	in Area (m)										
Annual consi	umption of Ra	Annual consumption of Raw material (Ton/v)	77	en de la company	Pre	8	Pass	Passport		ang kang Mangapang sa mga pang ang ang ang ang ang ang ang ang ang					The state of the s
Main raw material I	terial I	Flour	,,,		156		24								
Main raw material 2	terial 2	Leaven			2		0								
Main raw material 3	terial 3	Salt			2		-								
4. Major 5	4. Major 5 Products 🕾 🐃														
Product 1	Bread products							Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a	COLLEGE DEL AND MARKET THE MALE STEEL		See Court and Court of the Section 1			- 8		是不是一种的现在分词,但是一种是一种,他们也是一种的。 1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,19	Section of the Party of the Par	200 C PA SE				
5. Annual	energy resc	5-Annual energy resources consumption	mption			7 741					The Contraction of the Contracti	Thomas Day			
Present	Precent Descent	Present	Gas(10 mayear)	Present	Coal(ton/year)	Procont	Onyear) Passnart	Present Passa	Passnort	Prosont	Postnort	Procent	Procent Parsnort		
r resent	rodeen r	n/a 20			1				Ι.						
6. Air Emis	Sion														
Average Volume of Flue	age Volume of Flue	Average	Average Volume of Flue	Concentration	Concentration of Sox (mo/m3)		SOx emission volume (ton/vear)	Concentration	Concentration of Nox (me/m3)	NOx emission	NOx emission volume (lon/veer)	Concentration	Concentration of SS (ms/m3)	SS Emission	SS Emission (ton/vear)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas I	Smoke gases														
215		590 n/a	n/a	n/a	n/a	n/a	n/a	8.9	0.036 n/a	n/a	n/a	0.57	0.003 n/a	n/a	n/a
Fine Gas 2	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
rine Gas 3	n/a	7,5	2/2	9/5	2/2	7,0	2/4		9/4	9/5	9/=	2/2		9,0	2,0
Flue Gas 4	11/4	11/3	IIVA	IIVA	IVa	11/4	IVA	iva	17.4	11/4	1/4	IV a	11/4	17.8	ıva
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 5	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a														
n/a	n/a		E PARSE NO CONTRA			n/a	n/a	n/a	n/a	]π/a		n/a	n/a	n/a	n/a
/: waste	C. Waste Water Emission					Average Vol	Average Volume (for/hour)	BOD Concent	ROD Concentration (modf)	COD Concentration	(mo/ft)	Sucmended	Succeeded Stuff Concentration (mall)	Concentration (mg/lt)	
	Wastewater Type	Type			Dectination	Prosont	Passnort	Procont	Passnort	Procont	Passnort	Procent	Passnort	(a. A)	_
Wastewater I	Drainage water	ter			В	0.500	1		1		1	ŀ	1		
Wastewater 2	T				n/a	n/a	n/a	n/a	1/a	n/a	√a	n/a	n/a		
8. Waste E	mission	8. Waste Emission: Salar Barbara Control of the Con													次 (表) 基本分割 X X
								Amount of Wa	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Secondar	Secondary Chemical
	Waste Name	je je				Category		Present	Passport	Present	Passport	Com	Component	Comp	Component
Waste I	Honsehold				7	Non-Burnable Solid Waste	solid Waste	06:0	6:0	100				n/a	
Waste 2	n/a			,	n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 3	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

General Information	Man Contract		10	いたないというないということ	の 一般 は 一般 は 一般 で 一般 で 一般 で 一般 で 一般 で 一般 で	The state of the s								A STATE OF THE PARTY OF THE PAR
	Manual Attended to the state of	"D:" OTTO	12.5		を20世紀の日本は大田の一位出来に	ATTERNATION OF SECURITY		ч	Catagory	101	10 3 Manufacturing			Confidence of the money and a
Ma III	Droduction of holography and ducte	oken products							10 Food Beve	10 Food Beverage Tobacco industry	industry	0		
es.	Production of c	akery products				7777	Voccosol		Tolonhous	300605	menou )	Faccimila	6/0	
Location (Address)	S AOII	ا.	1			District	I asalitai		7	22000		r ucsimine	160	
ment for Ecc	o-passport	ch.engineer							Munitor of E	Jones		23		
v materia		Ioidi Area (m	<i>(</i>		##XXX				Namoel of En	noyee		70		
ntion of Raw	material (Ton/)	(A	The state of the s	Pre		Pass	port							
ial 1	Flour			989		n/a								
ial 2	Leaven			7		n/a								
ial 3				10		n/a							51100000	
oducts														
read								n/a						
,    a,								n/a						
/3	entre established by the second of the secon		STATE OF STREET SHOWING		THE CONTRACT OF THE PROPERTY OF									
ergy resou	urces consun	ubtion		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			Detection	ton Annual	Dog	200	Thomas Dao	1		
Passnort	Precent	Passnort	Present	Passnart	Present	Passnort	Present	Passport	Present	Passport	Present	Passport		
n/a		and a				n/a		n/a					r =	
	3.1		100					S						
ne of Flue	Average Vol	turne of Flue						, , , , , , , , , , , , , , , , , , ,	Ġ.	, , , , , , , , , , , , , , , , , , ,		(1-1-1)	1-200	
December 1	Gastio	n/year)	Concentratio	n of Sox (mg/m3)	Dragging W	lume (ton/year)	Concentration	Desenor	Dracourt	Darenord	Procentratio	n or as (mg/m.s)	Procont	Passant
moke oases	rresem	russport.	Tresena	r assport	maca. I	assport	7,202,7	raspor.	T TESTERS	Todas I	wasar r	T maybour		and com a
Carme annual		n/a	22 99	7 ln/a		n/a	1 038	1/3		n/a	n/a	n/a	n/a	n/a
a,														
,e		n/a	n/a	n/a				n/a		n/a	n/a	n/a	n/a	n/a
/a														
'a	n/a	n/a	n/a	п/а	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
/a														
, pg	n/a	n/a	n/a					n/a		n/a	n/a	n/a	n/a	n/a
/a												,		
, s		n/a	n/a	n/a				n/a		n/a	n/a	n/a	n/a	n/a
g g		n/a	n/a	n/a				n/a		n/a	n/a	n/a	n/a	n/a
er Emissi				66										
					Average Volu	me (ton/hour)	BOD Concent	ration (mg/lt)	COD Concen	tration (mg/lt)	Suspended	Stuff Concentr	ation (mg/lt)	
Vastewater '	Type			Destination	Present	Passport	Pre	Passport	Ē	۵	å	Pas		
rainage wate	er.			В	2.500			840.000					<u> </u>	
'a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
ssion														100 100 100
							Amount of Wa	aste (ton/year)	% of Waste dis	charge Outsides	Primary	Chemical	Seconda	Secondary Chemical
Waste Name					Category		Present	Passport	- 1	Passport		ponent	Com	Component
onsehold				œ	Other Waste			n/a			3 n/a		n/a	
3				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
38				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
g,				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
(a				n/a	#N/A			п/а	n/a	n/a	n/a		n/a	
(a				n/a	#N/A			п/а	n/a	n/a	n/a		n/a	
**************************************	Admin of Depurment of Local Main raw material 1  Main raw material 1  Main raw material 1  Main raw material 3  4. Major S. Products  Product 1		Company   Comp	Total Area (ha)   Total Area (ha)	Total Area (ha)   Total Area (ha)	Total Area (Ra)	Total Area (Ra)	Total Area (Ra)   Present	Total Area (Ra)	Color   Colo	Court Area (A)   Cour	Care   Parameter   Parameter	Content   Cont	Care

Λά	178	"Ana	"Anadolu" JV	" JV						Category		ا≍ا	acturing		
<b>Business Activities</b>		Production of bakery products	y products							10. Food, Bev	pac	to industry			
Location (Address)	ess) 33, D.1	barli					District	Yasamal		Telephone	949518		Facsimile	n/a	
Name of Depar	6	ırt genei	general director							Annual Turn Over	ı Over		n/a		
2. Use of lan	2. Use of land resources	🎉 😭 Total Area (ha)	l Area (ha)	_						Number of Emloyee	mloyee		n/a		
3. Major 3 R	3. Major 3 Raw materials 非一个。	Section of the second		ASSESSED OF STRUCTURE OF STRUCTURE S	酃		<b>全球有效器以</b>	3.4.4.1.4.1.4.1.1.1.1.1.1.1.1.1.1.1.1.1.			<b>建筑</b>				
Annual consun	Annual consumption of Raw material (Ton/y)	al (Ton/y)			Present	ent	Pas	Passport	···-						
Main raw material I	rial 1   Flour				300		300		·-						
Main raw material 2	rial 2 Leaven	_			3		3		<b>T</b>						
Main raw material 3					4		4	1							
4. Maior 5 P.	4. Naioris Products of Comments of the Comment	S. Mary Bassa				223		· · · · · · · · · · · · · · · · · · ·							
Product 1	Bread products	CONTRACTOR OF THE PERSON OF TH		A COLUMN TO A COLU	N. C.	y.	The second of th	Product 4	n/a	CANADA COMPANIA CONTRACTOR	ALCOHOL: A CHARLES AND A CHARLES				AND
	n/a							Product 5	1,0						
	n/a							r rounce 3	liva						
C Annual S				CONTRACTOR OF THE PERSON OF TH									×	2000000	100 W.
Districtive (1)	naty y resources					963									2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Electricity (103W.ilyear)	•	)  -  -	1		ear)	TLP(I	LP'C (tonyear)	retroili	retrollum(ton/year)	Heavy	Heavy Oil(ton/year)	I nermail I	nergy		
rresent	rassport Fre				Fassport	Present	Fassport	Fresent	Passport	Fresent	Passport	Present	Passport		
DC7	1	lra	In al	₹ 8	2	IV a	IV 2		n 11/4	P39433	在1.4000mm + 1.500mm	2000 CO. 100 C	n'aj n'a	24,646	STANDARD TO STANDARD TO STANDARD
Average Volume of Flue		Average Volume of Flue													
Gas(m3/hour)		s(ton/ye		tion of S	x (mg/m3)	SOx emission v	SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission	NOx emission volume (ton/year)	$\dashv$	Concentration of SS (mg/m3)	SS Em	SS Emission (ton/year)
Fine Gas 1	Passport Pre	Present Pa	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Γ	n/a n/a	n/a	n/a	n/a		B/u	n/a	e/u	n/a	n/a	n/9	n/a	n/a	n/0	6/4
e Gas 2		!							3.2.		3		34		841
n/a	n/a n/a	n/a	n/a	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 3															
П	n/a n/a	n/a	n/a	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а
e Gas 4														ļ	
	n/a n/a	n/a	n/a	n/a		n/a	n/a ·	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
e Gas 3															
Т	n/a (n/a	n/a	n/a	11/4		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
e cas o															
10/a	n/a	n/a	n/a	经进步	200	30.000	n/a	n/a	n/a	ln/a	n/a	n/a	n/a	n/a	n/a
/ waste wa	iter Emission					A sound Vol.	A	2000		II-					
<u>ڪ</u>	Wastewater Tyne			<u> </u>	Dectination	Procent	Possnort	Present	Dasgmont	+	Descent Descent	_		ration (mg/it)	7
Wastewater 1	Household			1		0 100 n/a	e/u	240.000				2	4 200 A 200	To	
1	n/a			6/2		n/a	n/a	2/4	9/2	9/6	2/4	9/5	9/4	ы	
8. Waste Em	8. Waste Emission			200.5	, the				-		W.	7/1	7,01		
								Amount of W	Amount of Waste (ton/year)	$\vdash$	% of Waste discharge Outsides	rs Prim	Primary Chemical	Secon	Secondary Chemical
	Waste Name					Category		Present	Passport	Present	Passport	<u>ა</u>	Component	<u>.</u>	Component
Waste I	Household o T x o A ы	7			8	Other Waste		8.00	8.00 n/a	100	0	8 n/a		n/a	
	n/a				n/a	W/N#		n/a	n/a	n/a	n/a	n/a		n/a	
	n/a				n/a	W/N#		n/a	n/a	n/a	n/a	n/a		n/a	
	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a	į.	n/a	
Waste 5	n/a				n/a	#N/A		e/u	·/=	2/4	2/0	4,-		,	
								1 1	B 01	11/4	II/a	11/2		n/a	

Production of Ritisto Intendices   Production of					さいのうかのは、これのでは、日本のでは、一本の「おお」のできませた。	新元章の 第二章 第二章 第二章 第二章 第二章 第二章 第二章 第二章		<b>医公司中心 计图象 医电影 医克尔特氏病</b>	1800年のでは、1800年によっては、1900年の日本のは、1900年の日本のでは、1900年の日本のでは、1900年の日本のでは、1900年の日本のでは、1900年の日本のでは、1900年の日本の	(の)を (の)	TOTAL TOTAL STREET	A STANSON WHEN HERE WAS A STANSON OF THE STANSON OF				
Production of latited forms   Prod		179	Name	BTSO named	G.Z.Tagiyev						Category		5. Manufactur	gu		
	ess Acti	vities	Production of	knitted items							11. Textile and	wearing appar	el industry			
	on (Ade	tress)	E.Aliyev st.					District	Hatai		Telephone	715156			n/a	
Application	of Depu	utment for Eco	o-passport	power special	ist						Annual Turn	Over		/a		
	e of la	nd resource	98. (4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Total Area (h	(a)	1	<b>1/a</b>				Number of En	nloyee		/a		
Process   Proc	lor 3	3aw materia	118		36.0		Sec.	<b>PERMITTE</b>			<b>化学的和</b> 工作工				A THE STATE OF	
Exercision   147   14,079	al consu	mption of Ran	v material (Ton.	(y)		Į.		Pas	sport							
Dys.	гаж та	terial 1	Fibercotton			147		4,679								
15th Country   15th	raw ma	terial 2	Dye					n/a								
Product 6   Product 7   Product 6   Product 7   Product 6   Product 7   Product 6   Product 7   Prod	raw ma	terial 3				3/u	3	n/a								
Continue   Continue	or 5	Products			<b>建筑保部</b> 加工											49 (4) (4) (4)
Frontact S   Na	7 7	Rough cotton							Product 4	n/a						
Petrolium(turbyear)	ct 2	Cotton fabric,	whitened and c	oloured					Product 5	n/a						
Present   Passport   Present   Pre	ct 3	n/a				To the second second second second			7.		Control of the contro	94-10-15 A 30-15-15-15-15-15-15-15-15-15-15-15-15-15-		O MANAGEMENT PROPERTY AND		
Presente   Presente	inual (	nergy resol	urces consu	mption:	Coal	ton/vear)	I.PG (ft			(ton/vear)	Heavy O	l(ton/year)	100	rgy(Kcal/year)		
	esent	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
	416															
Accessional Contention of Societation vibrate (Societation vibrate)   Accessional Contention vibrate (Societation vibrate)   Accessional Contention vibrate (Societation vibrate)   Accessional Contention vibrate (Societation vibrate)   Accessional Vib	Emis	Sion # Paris	0125			蟩		<b>中国2008年</b>								
	tverage V Gasín	olume of Flue		olume of Flue on/vear)	Concentratio	'n of Sox (mg/m3)	SOx emission vo	shume (ton/year)	Concentration	of Nox (mg/m3)	NOx emission	volume (ton/year)	Concentration	of SS (mg/m3)	SS Emission	(ton/year)
	sent	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
10 cm   10 c	sas I	Air with dust	from cotton													
2 Air From painting department         n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	2.1	58.8
1	sas 2	Air from pais	nting departmen	Ju.												
1	,	n/a	n/a	n/a	n/a	n/a	n/a	0.47	l n/a	n/a	In/a	0.074	ın/a	n/a		n/a
Naste Name	ias 3	n/a	7	-1-	7-1	-/-	7,00	7,0	2/2	9/4	6/4	6/4	n/a	10/0	6/0	0/3
5 N/a         In/a         <	400	n/a	IVa	n/a	IIva	11/2	11/4	11/4	liva	11/4	n/a	5	8 21		3	
5         n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
6   N/a	ias 5	n/a														
6 μ/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a	n/a	n/a	n/a	n/a
National   National	sas 6	n/a														
Mastewater Type		n/a	n/a	n/a	n/a		n/a	0.00	COS CONTRACTOR	n/a	n/a	n/a	1	n/a	n/a	, i
Wastewater Type	aste	ater Emiss	- Lou					ime (ton/hour)	BOD Concen	tration (mo/lt)	COD Concer	ntration (me/lt)	£.	Stuff Concentra	tion (me/lt)	
National Color   Nati		Wastewater	Type			Destination	1_	Passnort	Present	Passport	Present	Passport	Present	Passport		
Part	water I	Water after er	nv.tk			В			n/a	575.000	n/a	1,247.000	) n/a	177.500		
Category   Present   Pre	water 2	n/a				n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Waste Name         Category         Category         Present         Rosport         Proposed Sport         Primary Chemical           Solid wastes of dye         5         Waste Chemical         13.40         138.30         0         5         Dye         In/a           In/a         In/a         In/a         In/a         In/a         In/a         In/a         In/a         In/a           In/a         In/a         In/a         In/a         In/a         In/a         In/a         In/a         In/a           In/a         In/a         In/a         In/a         In/a         In/a         In/a         In/a         In/a         In/a	aste E	mission														
Waste Name         Category         Present						<u> </u>	·		Amount of W	aste (ton/year)	% of Waste di	scharge Outsides	_	Chemical	Secondary	Chemical
Notice wastes of dye   Notice waste common   Notice waste		Waste Nam	8			,	Lategory		.	rasspor	rresent	rassport		ponen		Опен
1/2         1/3         1/3 <td>,</td> <td>Solid wastes o</td> <td>ı nye</td> <td></td> <td></td> <td>6/2</td> <td>#N/A</td> <td></td> <td></td> <td>n/a</td> <td>n/a</td> <td>n/a</td> <td>n/a</td> <td></td> <td>n/a</td> <td></td>	,	Solid wastes o	ı nye			6/2	#N/A			n/a	n/a	n/a	n/a		n/a	
IV 3	,	IV.				9,2	WIN'S		2/2	n ()	n/a	2/2	n/a		10/3	
10.2         17.5.7         17.5.7         17.5.7         17.5.7         17.5.7         17.5.7         17.5         17.5         17.5         17.6		n/a				10/2	4/V#		n/a n/a	n/a	n/a	p/a	n/a		n/a	
1,04 1/3 1/3 1/3 1/3 1/3 1/3 1/3	, ,	10/0				B/U	A/N#		n/a	n/a	n/a	n/a	n/a		n/a	
	3	2/2				6/4	#N/A		n/a	n/a	8/0	n/a	11/8		n/a	

// Genera	$R_{\rm c}$ define a function $R_{\rm c}$	₩3I <b>&gt;</b> I	ame "Bakihanov Tikish" JS	ikish" JS		\$ I	医克勒氏试验检检查检查 医多元性 医阿拉拉氏性 化苯酚 医阿拉克氏征 医克勒氏征 医克斯氏征 医克勒氏征 医克克氏征 医克克氏征 医克勒氏征 医克勒氏征 医克克氏征 医克氏征 医		STATE OF THE PROPERTY OF THE P	Category	11	11 3. Manufacturing	7 TO 150	The second secon	
Business Activities	tivities	Production of	Production of the outer clothing	Bu						11. Textile an	11. Textile and wearing apparel industry	rel industry			
Location (Address)	(dress)	113, Brothers Mardanov st.	Mardanov st.				District	Nasimi		Telephone	945512;945911	11	Facsimile	n/a	
Name of De	Name of Department for Eco-passport	o-passport	ch.mechanic							Annual Turn Over	Over	<u>"</u>	n/a		
2. Use of I	2. Use of land resources.	68	Total Area (ha)							Number of Emloyee	nloyee	13	1300		
3. Major 3	3. Major 3 Raw materials	als													
Annual cons	umption of Ra	Annual consumption of Raw material (Ton/y)	/y)		4	Present	Pass	Passport							
Main raw material I	aterial I	Special fabric			332,000	٥	332,000								
Main raw material 2	aterial 2	Battin			91,300	00	91,300		, <u>.</u>						
Main raw material 3	aterial 3	Backing material			332,820	0	332,820								
4: Major 5	4. Major 5 Products														
Product 1	Outer clothes	Outer clothes for power structures	ures					Product 4	n/a						
Product 2	n/a						, -	Product 5	n/a						
Product 3	n/a						_								
5. Annual	energy reso	5. Annual energy resources consumption	mption				11. 过代学院设备				7			7,837,437	
Electricity	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal(t	Coal(ton/year)	LPG (	LPG (ton/year)	Petrolium	Petrollum(ton/year)	Heavy O	Heavy Oil(ton/year)	Thermal Ene	Thermal Energy(Kcal/year)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
096	096	0 420	420			n/a n/a							n/a		
6. Air Emi	ssion .	6. Air Emission													
Average	age Volume of Flue Gas(m3/hour)	Average V	age Volume of Fine Gastlon/vear)	Concentration	Concentration of Sox (mg/m 1)	_	SOx emission volume (ton/weer)	Concentration	Concentration of Nov (ma(m3)	NOv emission	NOv emission volume (ton/wear)	noitenteno	Concentration of GS (molm 1)	CC Emirel	(ton(uses)
Present	Passport	Present	Passnort	Present	Passnort	Present	Passnort	Procent	Passnart	Procent	Passnort	Precent	Passnord	Procont	ocont Pacenort
Flue Gas I	Smoke gases	Smoke gases from boilers							indeen v		· indeed	11.53576	i usaponi	1163674	nodeen t
n/a		67.4 n/a	n/a	n/a	n/a	n/a	n/a	n/a	8.0	0.8 n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 2	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 3	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a	n/a
riue Gas 4	n/a	7,5	2.42	77	47	7-7				1					
Fine Gas 5	n/a	II/a	II/3	IVa	II/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a														
n/a	п/а	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
7. Waste	Vater Emiss	7. Waste Water Emission A. Waste Water Emission							F 17.2						
							Average Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Concer	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
		Type			Destination	Pres	Passp	Present	Passport	Present	Passport	Present	Passport		
Wastewater I					A	7.960	7.958 n/a	n/a	n/a	n/a	2,389.500 n/a	n/a	n/a		
Wastewater 2	n/a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
8. Waste E	mission	8. Waste Emission										H.			
					ī	,		Amount of W	Amount of Waste (ton/year)	% of Waste di	% of Waste discharge Outsides		Primary Chemical	Secondar	Secondary Chemical
	Waste Name	اه				Category		Present	Passport	Present	Passport	Component	onent	Comp	Component
Waste I	Nubbly fabric				9	Burnable Solid Waste	Waste	1.50		1.50 n/a		6 n/a		n/a	
Waste 2	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 3	п/а				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

1 General Information	nformation	1 General/Information								1447					
Na	181	Name	"Idman" PE		Control of the Contro					Category	11	3. Manufac			
Business Activities	ities	Production of sportswear	sportswear							11. Textile and	11. Textile and wearing apparel industry	el industry			
Location (Address)	ress)	Inglab st., block 1008	k 1008				District	Nasimi		Telephone	400243		Facsimile	n/a	
Name of Depa	Name of Department for Eco-passport	1-passport	ch.engineer							Annual Turn Over	Over		n/a		
2. Use of la	2.Use of land resources 🖈 🛎 🖈	22,000		6						Number of Emloyee			200	Į.	Service and the service of the servi
3. Major 3 F	3. Major 3 Raw materials 🐦 🚬	S		名字 有四百百万						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				1 24	
Annual consu	mption of Raw	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Passport	port							
Main raw material I	erial 1	Cotton ingrain			57		100								
Main raw material 2	erial 2	n/a			n/a		n/a								
Main raw material 3	erial 3	n/a			п/а		n/a			S. C. Control of the state of t					
4. Major 5 Products	roducts							7							
Product I	Knitted clothes	S						Product 4	n/a n/c						
rroduct 2	n/a								Va						
Product 3	n/a		100000					16.7							
5. Annual e	nergy,resol	D. Annual energy, resources consumption (	m Weer)		Coaltontoor	1 00 1		37.1	fon/vear)	Heavy	Heavy Oil(ton/vear)	Thermal Ene	Thermal Energy(Kcal/year)		
Professor	Paringear	Drocourt	Passage	Pro	Passnort	Precent	Passmort	Protont	Passnort	Present	Passnort	Present	Passport		
000	350				1				n/a			L			
6 Air Emission	sion and		3.00									11500		¥**	
Average Ve	Average Volume of Flue	Average Vo	Average Volume of Mue							O.			(L-// 30 J-	ojj <u>-</u> 2.83	(1000)
Gas(n	Gas(m3/bour)	Gas(te	Gas(ton/year)	Concentration	Concentration of Sox (mg/m3)	SOx emission v	SUx emission volume (toryyear)	Concentration of Nox (mg/ms)	Nox (mg/m3)	D. C.	Describing Volume (tonyear)	Descentain	Description of SS (mg/ms)	Description	Security December
Fresent	Smoke ages	rresent	rasspor	rresem	rassport	rresena	rassport	rresent	rasport.	Liesena	t assport	I I I ESEMI	indeen i	nacat I	indeen i
730	Dinone gu	375/2/2	9/4	9/4	n/a	9/4	n/a	0.68	0.01 0/9	0/9	6/0	17		4 2 10/3	n/a
Flue Gas 2	2/11	7117.0		100	200		3	200							
rue Ous 2	n/a	n/a	n/a	9/0	n/a	n/a	n/a	1/3	8/0	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 3	n/a	IIV di	IV a	IIV d	10.0	11.0					3	3			
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 4	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 5	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a
rine Gas o	n/a	1-6	2/2	7,	7,5	7,2	7,0		6/4	2/2	6/4	n/a	0/4	9/4	
7.116.00.110.	nva Inva Inva	3.0	IIVA IIVA	IIV 8		INA STOREGUE SEEDE	11/4	IV A	11/a	liva Section 1	liva - 1. skripting 1447	Liva Extended	liva Tari	.v.a	1V a
/ Wasie w	aleremissi	2234							All the fact that		COD Consentention (mode)	Consorder	Surrounded Striff Contraction (molth)	tion (mollt)	
	, , , , , , , , , , , , , , , , , , , ,					Average von	Illie (lonymout)	ם במוונכווו	December 1	D. COINCE	ni across (mg/11)	Duspende	Description	(11/25111)	_
	wastewater 1ype	1 ype			Destination	resent	rassport	rresent	rassport	resent	702 700	resent	2 200		
Wastewater I	Drainage water	Ja			9			777.000	-						
Wastewater 2	n/a					n/a	n/a	-1	n/a	ln/a	n/a	n/a	ln/a	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE STATE OF THE S
8. Waste El	mission	8. Waste Emission			W 600 100 E	the blanch of the state of	W. C. C. C. L.								
								nt of W	ıste (ton/year)	% of Waste di	% of Waste discharge Outsides	Primary	Primary Chemical	Secondar	Secondary Chemical
	Waste Name					Category		Present	Passport	Present	Passport		Component		Component
Waste I	Household o T x	гходы			œ	Other Waste		4.00 n/a	n/a	100		8 n/a		n/a	
Waste 2	n/a	٠			n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

Name	1. General Information	formation							Personal Constant Library	ONE PROPERTY OF COMPANY AND ADMINISTRATION OF	The second secon	The state of the s		The second secon		
Private in the part of the p	Λħ	182		"Lyatif" compa	ny						Category	11	3. Manufactu	ring		
	Business Activi	ies	Production of c	carpets							11. Textile an	d wearing appau	el industry			
Control   Cont	Location (Addr.	(55)	A. Mustafaev s	itr. 30/14				District	Nasimi		Telephone	685870			n/a	
Protect   Track Aver (Au)   Protect   Protec	Name of Depar	ment for Ec	o-passport	director							Annual Turn	Over		n/a		
The control of the	2. Use of lan	d resourc		Total Area (ha	1		0				Number of E	mloyee		43		
10   0   0   0   0   0   0   0   0   0	3. Major 3 R	w materis														
	Annual consun	ption of Ra	w material (Ton	(%)		Pri	esent	Pas	sport							
Colore   C	Main raw mate.	rial I	Wool			)		٦								
Palisis   Pali	Main raw mate	rial 2	Cotton			)	)	ŋ								
Tree   Continue   Property   Pr	Main raw mate	rial 3	Paint			3		0								
Tree   Continue   Co	4. Major 5 Pi	oducts						#								
	Product I	Zarpets (hand								n/a						
Percent Contenting   Percent   Per		νa								n/a						
		νa														
1   Cast Oliva Nytaer)   Condition Year)   Lab Citon Cast Oliva Nytaer)   Person	5. Annual en	erdv.reso	urces consul												\$155 FEEE SAN SE	1311
	Electricity (10	3W.h/year)	Gas(10)		Coal(t			on/year)	Petrolium	ı(ton/year)	Heavy C	il(ton/year)	Thermal En	ergy(Kcal/year)		
1	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
	7				ī/u		l I		3/u					'a n/a		:
Average Valence at The Concentration of Society and Paragorial P	6. Air Emiss	on 💮						11 July 20 11 July 20								
Filesperi   Present   Pr	Average Volt	ime of Plue	Average Vo	Nume of Flue	Concentration	of Sox (mo/m3)	SOx emission	olume (ton/vear)	Concentration	of Nox (mg/m3)	NOx emission	volume (ton/vear)	Concentration	on of SS (ms/m3)	SS Emissi	on (ton/vear)
	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
1		The gases														
2         n/a         n/a <td></td> <td>νa</td> <td>n/a</td> <td>0.00048</td> <td>n/a</td> <td>п/а</td> <td>n/a</td> <td>n/a</td> <td></td> <td>n/a</td> <td>n/a</td> <td>0.000018</td> <td>3 n/a</td> <td>n/a</td> <td>n/a</td> <td>n/a</td>		νa	n/a	0.00048	n/a	п/а	n/a	n/a		n/a	n/a	0.000018	3 n/a	n/a	n/a	n/a
n/a         in/a         in/a <th< td=""><td></td><td>ı/a</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		ı/a														
1		γa	n/a		n/a	n/a	n/a	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a
10	e Gas 3	1/a														
A	,	n/a	n/a		n/a	n/a	n/a	n/a		n/a	п/а	n/a	n/a	n/a	n/a	n/a
n/a         n/a <td>e Gas 4</td> <td>n/a</td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> <td></td> <td>7</td> <td></td>	e Gas 4	n/a			,										7	
5	.0	<u>1</u> /a	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
National Parameter Type   National T	e Gas 5	p/u	2/4		10/0	6/4	n/a	6/4		1/3	9/4	6/0	   	9/0	0/3	n/a
e. Water Emission         In/a         In/a <td>Τ</td> <td>1/4</td> <td>10.0</td> <td></td> <td>8 21</td> <td>100</td> <td>841</td> <td>8 (1)</td> <td></td> <td>32</td> <td></td> <td></td> <td>3</td> <td>3</td> <td></td> <td>1</td>	Τ	1/4	10.0		8 21	100	841	8 (1)		32			3	3		1
e Water Emission         Average Volume (ton/hour)         BOD Concentration (mg/lt)         COD Concentration (mg/lt)         Suspended Stuff Concentration (mg/lt)         Present         Present </td <td></td> <td>1/a</td> <td>n/a</td> <td></td> <td>n/a</td> <td>n/a</td> <td>n/a</td> <td>n/a</td> <td></td> <td>n/a</td> <td>n/a</td> <td>n/a</td> <td>n/a</td> <td>n/a</td> <td>n/a</td> <td>n/a</td>		1/a	n/a		n/a	n/a	n/a	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a
Average Volume (ton/hour)   BOD Concentration (mg/l)   COD Concentration (mg/l)   Suspended Stuff Concentration (mg/l)   Suspended Stuff Concentration (mg/l)   Present   Passport   Present   Pre	7. Waste Wa	ter Emiss		ALC: NAME:											428-20-36	
Free Institution         Destination         Present         Present<							Average Vol	ume (ton/hour)	BOD Concen	tration (mg/lt)	COD Conce	ntration (mg/lt)	Suspende	d Stuff Concentra	ation (mg/lt)	
ef Emission         Indeed (a)         In/a         In/a <td></td> <td>Wastewater</td> <td>Type</td> <td></td> <td></td> <td>Destination</td> <td></td> <td>Passport</td> <td>Present</td> <td>Passport</td> <td>Present</td> <td>Passport</td> <td>Present</td> <td>Passport</td> <td></td> <td>ı</td>		Wastewater	Type			Destination		Passport	Present	Passport	Present	Passport	Present	Passport		ı
Efficiesion         In/a		Domestic/sev	vage			В	n/a	.005	l n/a	n/a	n/a	n/a	n/a	n/a		
Efficision:         Amount of Waste Name         Amount of Waste (non/year)         % of Waste (non/year)         % of Waste at scharage Outsides         Primary Chemical           Waste of wool         6         Burnable Solid Waste         10.00         1 deg         6 n/a         n/a         n/a         n/a           n/a         n/a         n/a         #N/A         n/a         n/a         n/a         n/a         n/a         n/a         n/a           n/a         n/a         n/a         n/a         n/a         n/a         n/a         n/a         n/a         n/a         n/a           n/a         n/a         n/a         n/a         n/a         n/a         n/a         n/a         n/a         n/a         n/a           n/a         n/a         n/a         n/a         n/a         n/a         n/a         n/a         n/a         n/a		√a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Waste Name         Category         Category         Present         Component         In/a         In/a           n/a         n/a         m/a	8. Waste En	ission										+ 4	T9115		Y ABROK	
Waste Name         Category         Present         Passport         Present									Amount of W	aste (ton/year)	% of Waste d	Ischarge Outsides	L	y Chemical	Seconda	y Chemical
Waste of wool         n/a         Burnable Solid Waste         n/a         n/a         m/a         m		Waste Nam	بو				Category		Present	Passport	ł	Passport		nponent	Com	ponent
u/a         n/a         #N/A         n/a         #N/A         n/a         m/a         n/a         m/a         n/a         n/a </td <td></td> <td>Waste of wool</td> <td></td> <td></td> <td></td> <td>9</td> <td>Burnable Solid</td> <td>Waste</td> <td>0.01</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Waste of wool				9	Burnable Solid	Waste	0.01							
N/a         #N/A         fn/A		√a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
n/a         #N/A         n/a         n/a <td></td> <td>ı/a</td> <td></td> <td></td> <td></td> <td>n/a</td> <td>#N/A</td> <td></td> <td>n/a</td> <td>n/a</td> <td>n/a</td> <td>n/a</td> <td>n/a</td> <td></td> <td>n/a</td> <td></td>		ı/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
n/a         #N/A         n/a         n/a         n/a         n/a         n/a         n/a           n/a         n/a         n/a         n/a         n/a         n/a         n/a         n/a		1/a				п/а	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
n/a   n/a		ı√a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
		/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

Ecological Passport	Passport Information														
Λέ	183	Nan	"Trikotaj" OTJS	JS						Category	11	11 3. Manufacturing	ing		•
Business Activities	1	Production of knitted items	knitted items							11. Textile and	11. Textile and wearing apparel industry	el industry			
Location (Address)	fress)	70, U.Gadjibekov st.	kov st.				District	Nasimi		Telephone	931048		Facsimile	n/a	
Name of Department for Eco-passport	urtment for Ec	o-passport	ch.mechanic							Annual Turn Over	Over		n/a		
2. Use of la	nd resourc	2. Use of land resources Total Area (ha)	Total Area (h.	a)	u	n/a				Number of Emloyee	ıloyee		n/a		
3. Major 3 Raw materials	3aw materi.	als						4.00 Sept. 2004	350 W 250 W						
Annual consu	mption of Ra	Annual consumption of Raw material (Ton/y)	(y)		1	Present	Passport	port							
Main raw material I	terial I	Ingrain			20		30								
Main raw material 2	terial 2	Dye			1		1								
Main raw material 3	terial 3	<u>1</u> /a			n/a		n/a							- 1	
4. Major 5 Products	Products														
Product 1	Socks								n/a						
Product 2	Knitted fabric	s						roduci 3	IV a						
E Ambiel 5	104	Cibanci S IVa	TOTOUR PROPERTY.	1		343									* 18 18 18 18 18 18 18 18 18 18 18 18 18
Flectricity (	Flectricity (103W hyear)	Gas(10	Gas(10 m3vear)	a	Coal(ton/vear)	) P-		Petrolium(ton/vear)	(ton/vear)	Heavy Oil	Heavy Oil(ton/year)	Thermal Ene	Thermal Energy(Kcal/year)	2	
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
200	1		1				n/a		n/a				1		
6. Air Emission	sion														
Average V.	age Votume of Flue Gas(m3/hour)	Average V	Average Volume of Flue Gastlon/year)	Concentration	Concentration of Sox (mg/m3)	SOx emission vo	ssion volume (ton/vear)	Concentration of Nox (mg/m3)	f Nox (mg/m3)	NOx emission v	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emission (ton/year)	(ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas I	Smoke gases														
104		530 n/a	n/a	0.23	3 0.25 n/a		n/a	9	6.5	6.5 n/a	n/a	0.36	5 0.512 n/a		n/a
Flue Gas 2	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a	n/a	n/a	n/a	n/a
Fine Gas 3	n/a	17.		-/-	7/=	7-1	7,5	1		0/10	70	2/4	6/4	9/4	n/a
Fine Gas 4	11/a	IV.	117.0	IIVa	11/4				11/4	10.0	501	200		-	
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a	n/a	n/a	n/a	n/a
Flue Gas 5	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a	75	2/4	2/2	2/2	u/u	0/4	1,0	6/4	9/4	6/4	Jn/2	n/a	6/4	n/a
7. Waste W	/ater/Fmics	7 Waste Water Emission	10.4	10 d	17.0 (7.7) (17.0)					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		200			
						Average Volu	Average Volume (ton/hour)	8	ration (mg/lt)	COD Concen	COD Concentration (mg/lt)	Suspended	r Co		
	Wastewater Type	Type			Destination	Present	Pas	Ā	Pas	Pre	Pa	Prese	Pass		
Wastewater I	Drainage water	ter			n/a	20.100	360.000		240.000	268.000	283.700	2.710	0 2.950		
Wastewater 2	n/a				n/a			_	n/a	n/a	п/а	n/a	2		
8. Waste E	mission	8. Waste Emission													
								nt of W	aste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Secondary	Secondary Chemical
111-42	Waste Name	96						Fresent	Fassport	Fresent	rassport		Component		Component
waste 1	Kags				0 1	Burnable Solid Waste	waste	0.30				0 IVa		II/a	
Waste 2	Industrial and household	household			\	Non-Burnable Solid Waste	olid waste	0.00	-7-	-7-	TOO IN	11/4		11/2	T
Waste 3	ıv/a				n/a	#N/A			n/a =/c	n/a =/2	n/a	n/a		1/2	T
Waste 4	n/a n/o				n/a n/a	#N/A			n/a n/a	n/a n/a	n/a	n/a n/a		n/a n/a	
Waste 6	n/a				8/1	4/N#		n/a	n/a	n/a	n/a	n/a		n/a	
Truste o	17.00				3	III WALL				5					

Ecological Passport	Passport formation														
Wa.	184	Name	Cotton factory	٨						Category	7	7 3. Manufacturing	ing		
Business Activities	ties	Production of cotton	cotton							07. Chemical product					
Location (Address)	ess)	12, Gamaleya st.	St.				District	Nasimi		Telephone	959420		Facsimile	n/a	
Name of Department for Eco-passport	tment for Ecc	n-passport	director							Annual Turn Over	Over	E	n/a		
2. Use of lar	d resource	18	2. Use of land resources with Total Area (ha)	a)	u	n/a				Number of Emloyee	nloyee	u	n/a		
3. Major 3 Raw materials	aw materia								SIME SURVEY				100% STATES		
Annual consumption of Raw material (Ton/y)	iption of Raw	material (Ton	(y)		Pre	Present	Pass	Passport							
Main raw material I	rial I	Purified cotton	u u		n/a		280								
Main raw material 2	rial 2	n/a			п/а		n/a								
Main raw material 3	rial 3	n/a			n/a		n/a								
4. Major 5 Products	oducts 👭				。 1915年,1914年1月1日 - 1914年1月1日 - 1914年1日 -				10 (4.44 (4.44))						
	Cotton								n/a						
	Batting							rroduct 3	п⁄а						
Product 3	n/a	See the second second second	Transfer of the contract of th	25.500							HOLES TO BE A SECTION OF THE SECTION		25		The server was strained as the server of
Flectricity (103W b/weer)	nergy resol	Electricity (103W Myser)	Cac(10 m3/wear)		Coal(ton/vear)	I PC (f	PC (ton/year)	Petrolium		Heave	(fon/vear)	Thermal Energy(I	ی ⊯	olveor)	
Prosont	Passnort	Present	Passnart	Present	Passnort	Present	Passnort	Present	Passnort	Present	Passnort	Present	Passnort		
n/a	200							L	1				1	•	
6. Air Emission 温频器	ion (							1 Post 1							
Gas(m3/hour)	(hour)		age volume of rine Gas(ton/year)	Concentration	Concentration of Sox (mg/m3)	SOx emission vo	SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission v	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emissio	SS Emission (ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas I	n/a														
Т	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	132	132 n/a	n/a
Flue Gas 2	n/a														
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
riue Gas 3	n/a n/a	n/a	8/4	n/a	u/a	8/4	8/4	8/4	n/a	n/a	e/u	n/a	n/a	n/a	n/a
e Gas 4	n/a														
Γ	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 5	n/a														
П	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a
e Gas o	n/a														
7 11/2010	n/a	n/a	n/a n/a n/a n/a n/a n/a n/a n/a 2 W.c.t. W.c.t. W.c.t. m/a	ln/a	n/a		n/a	n/a	n/a	n/a	n/a	In/a	n/a	n/a	n/a
r. waste w	101					Average Volu	Average Volume (ton/hour)	BOD Concent	ROD Concentration (mg/lt)	COD Concer	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mo/lt)	ution (me/lt)	
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passnort	Present	Passnort		_
Wastewater I	Household				В	0.100 n/a		n/a	n/a	n/a	n/a	n/a	n/a		
П	п/а			,	n/a	n/a			n/a	n/a	n/a	n/a	n/a		
8. Waste En	ission	<b>有情感</b> 表示。	经存储的	學和神仙學	8. Waste Emission				A18000 图		WINNESS TO THE		(Paging No. 1)		
_	W. A. M.					Ç		Amount of W	Amount of Waste (ton/year)	% of Waste di	% of Waste discharge Outsides	Primary	Primary Chemical	Secondar	Secondary Chemical
	waste Name					Category		sent	Fassport	Fresent	Passport		Component		Component
	Household				٠	Burnable Solid Waste	Waste	n/a	4.00 n/a	n/a		6 n/a		n/a	
	n/a				1/3	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 5	1/a				n/a	#N/A		n/a n/a	n/a = /a	n/a n/a	n/a	n/a n/a		n/a n/c	T
1	PA I				n a	#IV.A		IV a	IV a	10.0	10.00	liva		IV a	

Na	Na 185 Name	Name	"Azer Halcha	"Azer Halcha" science technological PE	Azer Halcha" science technological PE					Category	11	13. Manufacturing	ing	turing	
Business Activities	vities	Production of carpets	carpets							11. Textile an	11. Textile and wearing apparel industry	rel industry			
Location (Address)	dress)	3, S. Vurgun st.	ن				District	Sabayil		Telephone	937408		Facsimile	937408	
Vame of Dep	Name of Department for Eco-passport	-passport	dep general director	irector						Annual Turn Over	Over	-	n/a		
: Use of la	2. Use of land resources with Total Area (ha)	18 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Total Area ()	'ta'		n/a				Number of Emloyee	mloyee	_	n/a		
1. Major 3.	3. Major 3. Raw materials 1854 1854 1854 1854 1854 1854 1854 1854 1854	<b>S</b>		计标准 计建筑数							<b>多一种在私物域</b>		AND THE STANDARD THE WAS AND THE STANDARD STANDARD TO STANDARD STAND		
nnual consu	Annual consumption of Raw material (Ton/y)	material (Ton	(y)		4	Present	Pa	Passport							
Main raw material I	terial 1	Wool			2	26	ox o	08							
Main raw material 2		Dye				3		-							
Main raw material 3	terial 3	Cotton				5	n/a	à							
Major 5	4. Maior 5 Products											<b>经过新证券</b> 。			
Product 1	Wool threads							Product 4	n/a						
Product 2	Carpets							Product 5	n/a						
Product 3	n/a														
: Annual e	5. Annual energy resources consumption and the Conference of the C	irces consu	mption		(2007)	7301	C (top/reer)	Continue Detrollimitation Heave Officers	Detrollim (ton/veer)	O wash		Thermal Fine	Thermal Knergy Knallyear)		
Present	Present Passnort	Present	Gas(10 III.) year)	Present	ent Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
64				50 n/a		n/a n/a			1						
. Air Emis		12						40	和順場對					AND ASSESSED.	
Average V Gas(n	age Volume of Flue Gas(m3/bour)		age Volume of Fine Gas(ton/year)	Concentratio	Concentration of Sox (mg/m3)	SOx emission	SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emissi	SS Emission (ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
rine Gas I	General waste	General wastes into atmosphere	iere												ľ
n/a	n/a	n/a	n/a	n/a	In/a	n/a	n/a	n/a	n/a	Ir/a	0.125 n/a	J Iv/a	n/a	n/a	0.157
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	ln/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 3	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 4	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 5	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a				1.7		7-1	7-1	1.5	77	7-1	7-7-		7,7	7,50
T. Waste.W	nya inya inya inya inya inya inya 7. Waste Water Emission	n/a	ln/a	In/a	Inva	n/a	IIVa	II/a	In/a	liva Estatoria	117.4	liva	11/4	liva 	117.4
					And Delete 19 Co. P. Landau Br. W. C.	Average	Average Volume (ton/hour)	$\vdash$	BOD Concentration (mg/lt)	COD Conce	COD Concentration (mg/lt)	Suspended	entra	tion (mg/lt)	
	Wastewater Type	Type			Destination	Ц.	Passport		Passport	Present	Passport	Present	Passport		
Wastewater 1	Technical drains	su			А	0.556		0.417 n/a	12.000 n/a	0 n/a	19.000 n/a	0 n/a	48.000		
Wastewater 2	n/a				n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Waste E	8. Waste Emission is a particular and a							-		## <b>-</b>					
	W. C. L.				<u> </u>	Č		Amount of V	Amount of Waste (ton/year)	+	% of Waste discharge Outsides		Primary Chemical	Secondar	Secondary Chemical
Wosto I	Wool wastes				4	Rurnahle Solid Waste	Weste	0.06	080	100	nodeen z	, no.	Component	n/a	Component
Waste 2	Cotton wastes				9	Burnable Solid Waste	Waste	00	8/0		6/4	n/a		n/a	
Waste 3	Household rubbish	ish			• •	Other Waste	2000	25.04	25.00 n/a		100 10/a	n/a		17/a	
Waste 4	n/a				p/1	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A		n/a	n/a	n/a	0/4	n/a		n/a	
					:						<u> </u>	11/a		3	

Ecological Passport	Ecological Passport	蹇													
Ŋ.	186	Name	"Ulviya- A" company	mpany						Category	11	3. Manufacturing	gu		
Business Activities	vities	Socks production shop	on shop							11. Textile and	11. Textile and wearing apparel industry	el industry			
Location (Address)	(ress)	Balakhani settl., Sabir str. 3.	., Sabir str. 3.				District	Sabunchi		Telephone	242092		Facsimile	n/a	
Name of Depa	Name of Department for Eco-passport	o-passport	director							Annual Turn Over	Over	<u>п</u>	n/a		
2. Use of la	2. Use of land resources	4	Total Area (ha)	١.		n/a				mb	loyee		n/a		
3. Major 3 F	3. Major 3 Raw materials 🔭														
Annual consu	mption of Ran	Annual consumption of Raw material (Ton/y)	(γ,		Pre	Present	Passport	port							
Main raw material I	erial I	Cotton yarn			0		3								
Main raw material 2	erial 2	Stain			n/a		n/a								
Main raw material 3	erial 3	Acid			n/a		n/a			i					
4. Major 5 Products	Products	<b>是是这种是</b>									<b>州,将邓</b> 利。			NAME OF THE	
Product I	Decorative tissues	snes						Product 4	n/a						
Product 2	Coverlets							Product 5	n/a				:		
Product 3	n/a					1 1:					2 12 12 12 12 12 12 12 12 12 12 12 12 12	per en le cistada de describentes de la persona de primero de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela composición de la composición de la composición del composición del composición dela	Control of the Contro	1000	O COLOR DE SERVICIO DE LA MARCA DEL MARCA DE LA MARCA DEL MARCA DE LA MARCA DEL MARCA DE LA MARCA DEL MARCA DE LA MARCA DEL MARCA DE LA MARCA DEL MARCA DEL LA MARCA DEL MARCA DE LA MARCA DEL LA MARCA DEL MARCA DEL MARCA DEL MARCA DEL MARCA DEL MARCA DELA MARCA DEL MARCA DEL MARCA DEL MARCA DEL MARCA DEL MARCA DEL MAR
5. Annual e	nergy resor	5. Annual energy, resources consumption states that the states of the st	nption			2231				NAME OF THE PERSON OF THE PERS					
Electricity (	Electricity (103W.hyear)	Cas(10	Gas(10 m3/year)	Coal(	Coal(tonyear)	רגף (ונ	r'G (tonyear)	Fetrolium	retrollum(ton/year)	neavy OI	(tonyear)	I HET THE LINE	nermai Energy(Ncatyear)		
Present	Pa	Present	Pas	Present	Passport	Present	Passport	Fresent	Fassport	rresent	rasspor	rresent	rassport		
13,000	320,000		35,000	18	a Iva	3	IVA	2.0	173	IVa	20.00	100	* 127	100	新年 1000 1000 1000 1000 1000 1000 1000 10
6. Air Emist	6. Air Emission All Emission Average Volume of Plue	Average Volume of Flue	Jume of Flue					(T)							
Gas(m	Gas(m3/bour)	Cas(te	Gas(ton/year)	Concentration	Concentration of Sox (mg/m3)	SOx emission vo	SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission v	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emissiv	SS Emission (ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas I	Aerosolic gases	es													
n/a	n/a	n/a	0.0014 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.1056 n/a	n/a	n/a	n/a	0.0658
Fine Gas 2	Vapour of acetic acid	- 1						- 1-				77	7-7	4,5	
n/a	n/a	0.045 п/а	n/a	n/a	ln/a	n/a	n/a	n/a	n/a	nva	n/a	II/a	n/a	n/a	IVa
riue Gus 3	n/a n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 4	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а
Flue Gas 5	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a														
n/a	n/a	n/a	ın/a	n/a	n/a		- 2	n/a	ln/a	n/a	n/a	n/a	n/a	n/a	ln/a
7. Waste W	7. Waste Water Emission	0 <b>1</b> :													
						Average Volu	Average Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Concen	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	_
	Wastewater Type	Type			Destination	Present	Passp	Present	Passport	Present	Passport	Present	Passport		
Wastewater 1	Industrial waters	ers			A	0.020	0.096 n/a	n/a	n/a	n/a	n/a	n/a	78.000	_1	
Wastewater 2	n/a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
8. Waste Ei	mission	8. Waste Emission		mithe de l'en						囊					
								Amount of W	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Secondar	Secondary Chemical
	Waste Name				,	Category		Present	Passport	Present	Passport		Component		Component
Waste 1	Domestic waste	9			9	Burnable Solid Waste	Vaste	n/a		0.30 n/a		6 n/a		n/a	
Waste 2	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A		п/а	n/a	n/a	n/a	n/a		n/a	

Ecological Fassport	rassport														
	187	2 ا	Haberdashery-1	knitted factory	Haberdashery-knitted factory named Narimanov				Congress of the Congress of th	Category	11	11 3. Manufacturing			
Business Activities	1	Production of knitted items	knitted items							11. Textile and	11. Textile and wearing apparel industry	el industry		i	
Location (Address)	(ssa.	5, Mamedbekova st.	ıva st.				District	Sabunchi		Telephone	none		Facsimile	n/a	
Name of Department for Eco-passport	tment for Ec.	2-passport	security chief						7.1	Annual Turn Over	Over		n/a		
2. Use of lai	id resource	2. Use of land resources in the Total Area (ha)	Total Area (ha	ŋ	n/a					Number of Emloyee	nloyee		n/a		
3. Major 3 Raw materials	aw materia			TAKE WELL											
Annual consu	nption of Ran	Annual consumption of Raw material (Tonly)	(y)		Present	rent	Passport	port							
Main raw material I	rial I	Canvas			п/а		12000m/year								
Main raw material 2	rial 2	Cotton			n/a		220 kg								
Main raw material 3	rial 3	n/a											15		0.0
4. Major 5 Products	roducts														
Product 1	Assorted wear								n/a					:	
Product 2	n/a							Product 5	n/a						
Product 3	п/а	The second of the second		Control of the Contro	TOWNS TO STREET THE STREET				STATE OF THE PROPERTY OF THE P	100					
5. Annual e	nergy resor	5. Annual energy resources consumption	mption								Ilfon/and	Thermal Fin	Thermal France (Kcal/veer)		
Electricity (103W.h/year)	03W.h/year)	Gas(10	Gas(10 m3/year)	Coal(t	Coal(ton/year)	T.P.G.(I)	PG (ton/year)	Petrolium(ton/year)	(ton/year)	D AARAU D	neavy Oil (tolly)ear)	Descent	Parent Parent		
Present	Passport	Present	Passport	Fresent	Fassport	Fresent	rasspor	rresent	rassport	rresent	dssp	Lresent	17 360		
n/a	4,205		n/a		n/aj n/aj	n/a	l mal	IIVA	RAIL HOUSE	le / I	7				
Average Volume of Fine	ume of Fue	Average Vo	Average Volume of Flue						THE PERSON NAMED IN STREET	- F	E .		THE STATE OF THE S		
Gas(m3/hour)	/hour)	Gas(te	Gas(ton/year)	Concentration	Concentration of Sox (mg/m3)	SOx emission w	SOx emission volume (ton/year)	Concentration of Nox (mg/m3)	f Nox (mg/m3)	NOx emission	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emiss	SS Emission (ton/year)
T	Passport	Present	Passport	Present	Fassport	Fresent	Fassport	rresent	rassport	Fresent	rassport	rresent	russport	Liesem	raspore
e Gas 1	n/a	77	-4-	1-7-		7,5			0/4	6/4	s/u	9/4	10/9	n/a	n/a
Τ	n/a	n/a	n/a	n/a	n/a	п⁄а	II/a	IVA		IV A	IIVa	11/4		17.0	100
e Gas 2	n/a									7.7	77	77		7,5	2/2
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	ī/a	гvа	IIVa	IV.a	IVA
rine Gas 3	n/a	2/0	c/u	6/4	n/a	9/4	10/2	r/a	n/a	8/4	m/a	n/a	n/a	n/a	n/a
Flue Gas 4	n/a	301													
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 5	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a														
n/a	n/a	n/a	n/a	n/a		n/a	n/a	n/a	n/a	n/a	n/a	ln/a	n/a	n/a	n/a
7. Waste W	ater Emissi	7. Waste Water Emission											*		
						Average Volt	Average Volume (ton/hour)	BOD Concentration (mg/lt)	ration (mg/lt)	COD Conce	COD Concentration (mg/lt)	Suspende	Suspended Stuff Concentration (mg/lt)	ition (mg/lt)	_
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	n/a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Wastewater 2	n/a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
8. Waste Er	nission	8. Waste Emission													
								Amount of Waste (ton/year)	iste (ton/year)	% of Waste di	% of Waste discharge Outsides	Primar	Primary Chemical	Seconda	Secondary Chemical
	Waste Name	es.				Category		Present	Passport	Present	Passport	Con	Component	Com	Component
Waste I	n/a				п/а	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 2	n/a				n/a	#N/A			n/a	n/a	n/a	п/а		n/a	
Waste 3	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A			п/а	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A			n/a	n/a	n/a	п/а		n/a	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

Na	Na 188 Name	Name	"Bakitikish" OTJS						Category	Category		11 3. Manufacturing	ng	turing	
Business Activities	ivities	Production of knitted items	knitted items							11. Textile and	11. Textile and wearing apparel industry	el industry			
Location (Address)	dress)	Zardabi st. block 574	rck 574				District	Yasamal		Telephone	328003		Facsimile	n/a	
Vame of Dep	Name of Department for Eco-passport	o-passport	ch.accountant							Annual Turn Over	Over	=	п/а		
. Use of Is	and resourc	es tell a fillight	Total Area (ha)	(a)		1				Number of Emloyee	nloyee	3	350		
Major 3	Raw materia	3. Major 3 Raw materials		11	PERMITTAL PROPERTY.	586.9	14.00							<b>《红彩》的神经学</b>	新和和
Annual const	umption of Rav	Annual consumption of Raw material (Tonly)	(y)		Pre	Present	Pas	Passport							
Main raw material I	iterial I	Wool fabric			#0000m	_	200	0							
Main raw material 2	iterial 2	Cotton fabric			170	_	300	0							
Main raw material 3	iterial 3	n/a			n/a		n/a								
I. Major 5	Products	4. Major 5 Products (公司) (公司) (公司) (公司) (公司) (公司) (公司) (公司)	はいる。				。 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			PERMIT	<b>新加州</b> 的人。	<b>第二十四四条</b>			
Product I	Male and fen	Male and female outer garments	nts					Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a	Marie Salara	THE PROPERTY AND ADDRESS.	THE REPORT OF THE PARTY OF THE		133	SASSACT REGIONAL SASSACTION OF THE SASSACTION OF			ESERCISEA VERMINISTERA IN		SCATEL BY POST KINNERS	3 113		
Annual	energy reso	5-Annual energy resources consumption and a second a second and a second a second and a second a second and a second and a second and a	mption			100				C moon	Usony Oll (son/mon)	Thormal Pres	an (Ke		
Precent	Present Passnort	Precent	Gas(10 m3/year)	Present	Coantonycar)		Passnort	Present	resent Passnort	Present	Passnort	Present	Passport		
	2 150	į.								L					
3. Air Emis	sion 🐔 📑	6. Air Emission 学生种类。如果的特殊的	320								<b>计线系统图象</b> 块				
Average V	age Volume of Flue Gas(m3/hour)	Average V	age Volume of Plue Gas(ton/year)	Concentration	Concentration of Sox (mg/m3)	SOx emission	SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission 1	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emission (ton/year)	(ton/year
Fine Gas 1	Passport n/a	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Fresent	Passport	Present	Passport	Fresent	Passport
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 2	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 3	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Fine Gas 4	n/a	0/4	6/4	9/4	6/4	6/4	e/u	6/4	6/4	{u/a	ln/a	2/4	l 1/2	8/4	0/0
Flue Gas 5	n/a	34										50			
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		n/a	n/a	n/a	ln/a	n/a		n/a
Waste	Vater Emiss	7. Waste Water Emission												ijΓ	
	Westewater Tune	Tune			Destination		Average Volume (Ion/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Concen	Descrit Descrit	Suspended	Suspended Stuff Concentration (mg/it)	ition (mg/it)	
Wastewater I	Т	ater			B	╄	1								
Wastewater 2					n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
8. Waste E	mission	8.Waste Emission :										1620			
	14.				<del>-</del>			Amount of W	Amount of Waste (ton/year)	% of Waste di	% of Waste discharge Outsides	Primary	Primary Chemical	Secondary Chemical	Chemic
Waste 1	Waste Name				٥	Category Other Wests		15 00 n/a	rassport	rresent	rassport	0/4	Component	Component n/a	onent
Waste 2	n/a				8/4	#N/A		1/3	n/a	n/a	n/a			n/a	
Waste 3	5/2				B/2	4/V#		2/4	n/a	2/2	n/a	n/a		n/a	
Waste 4	s/u				B/11	W/W#		n/a	n/a	2/2	n/a	n/a		n/a	
Waste 5	n/a				2/4	#N1/A		200	200	100					
								_	22	Z/2	Z/2	in/a		2/3	

Business Activities Petroleum tank  Location (Address) Darnagyul shosse, court yard of  Name of Department for Eco-passport director  2. Use of land resources	189	Name	GM "Memarlig"		ig"					Category	3	5 2. Energy			
Location (Add Name of Depa 2. Use of Ia	ities	Petroleum tank	بر ا							03. Oil Refining					
Name of Depai	ress)	Darnagyul sho	Darnagyul shosse, court yard of trust No.4.	of trust No.4.			District	Narimanov		Telephone	n/a		Facsimile	n/a	
2. Use of lar	tment for Ec.	o-passport	director							Annual Turn Over	Over	<b>u</b>	n/a		
	nd resource	### (#Se	Total Area (h.	a)		0					mloyee		21		
3. Major 3 F	3. Major 3 Raw materials 🐑			441411111111111111111111111111111111111											
Annual consur	nption of Ran	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Pass	Passport							
Main raw material I	rial I	Wood			n/a		09								
Main raw material 2	rial 2	DSP			n/a		70	:							
Main raw material 3	erial 3	Veneer sheet			n/a		100								
4. Major 5 Products	roducts														
Product I	Furniture							Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a	And the second s	20 SS 77 (12 SS 22 SS 23 SS 25 S				ST. B. William Co.	* : : : : : : : : : : : : : : : : : : :	ST SEPTEM			100			
5. Annual e	nergy reso	5. Annual energy resources consumption	consumption		Continue	0 I	C (ten/ween)		Potrollium (ton/year)		Heavy Oil(ton/year)	25	1		
Present Passnort	Passnort	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
n/a	1_	1 n/a	1		1				1						
6. Air Emission	ion								1.5						
Average Vo	age Volume of Flue Gas(m3/hour)		age Volume of Flue Gastlon/vear)	Concentration	Concentration of Sox (ms/m3)	SOx emission v	SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emissio	SS Emission (ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	Vapour of solvent	lvent													
n/a		0.38 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.025 n/a	n/a	n/a
Fine Gas 2	n/a														-1-
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	r/a	ln/a	lt/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 4	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 5	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a			ļ		,									
7. Wacto W.	n/a eter Emicei	n/a	ln/a	In/a	ln/a	In/a	n/a	ln/a In/a	n/a	ln/a	IIVa Esta e ees	lna ln.		īva	IVa
				A PACIFICACION DE LA CAMBRICA DEL CAMBRICA DEL CAMBRICA DE LA CAMBRICA DEL LA CAMBRICA DE LA CAM	では、100mmでは、1	age	Volume (ton/hour)	٠	BOD Concentration (mg/lt)	COD Conce	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Domestic/sewage	wage			В	0.118	0.128 n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Wastewater 2	n/a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
8. Waste Er	nission	8. Waste Emission Karaste State Control of the Cont						Amount of W	Amount of Waste (ton/year)	- Waste di	% of Waste discharge Outsides		Primary Chemical	Secondar	Secondary Chemical
	Waste Name	9				Category		Present	Passport	Present	Passport	·	Component	Comi	Component
Waste I	Wood raspings	S			9	Burnable Solid Waste	Waste	n/a		0.40 n/a		6 n/a		n/a	
Waste 2	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 3	n/a				п/а	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

Name 190 Name	190	Name	NEHIR LTD CO (Turkey)	CO (Turkey)	LTD CO (Turkey)	Category   12 3. Manufa				Category	1.	12 3. Manufacturing	ing		
Business Activities	ivities	Production of furniture	furniture							12. Wood ind	12. Wood industry (furniture, etc.)	, etc.)			
Location (Address)	(dress)	Balajari settl.,	Balajari settl., A. Zeynalli str. 6.	6.			District	Binagadi		Telephone	306903		Facsimile	n/a	
Name of Dep	Name of Department for Eco-passport	o-passport	President of the Company	e Company						Annual Turn Over	Over		n/a		
2. Use of I	2. Use of land resources 以下有常 Total Area (ha)	3号(15·34) [Se	Total Area (h	a)						Number of Emloyee	mloyee		80		
3. Major 3	3.Majori3 Rawimaterials	180				(lain)		THE PURCH							
Annual cons	Annual consumption of Raw material (Tonly)	v material (Ton	(y)		Pr	Present	Pas	Passport							
Main raw material I	aterial I	Wood			215	2	450								
Main raw material 2	nterial 2	n/a			n/a	8	n/a		ı						
Main raw material 3	iterial 3	n/a			n/a		n/a								
4. Major 5	4. Major 5. Products												2. 医比例: 11. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18		HISHBUM
Product 1	Parquet							Product 4	n/a						
Product 2	Furmiture							Product 5	n/a						
Product 3	n/a			BECOME TO SELECT AND A SECOND								The state of the s	18	No. 10 Personal Property of the Control of the Cont	***************************************
5. Annual	5.Annual energy resources consumption 法政治的政治的政治,是是不是一个人,但是一个人,但是一个人,他们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们	rces(consu	mption					纖_					197		
Electricity	Electricity (103W.h/year)	Cas(10	Gas(10 m3/year)	Coall	Coal(tonyear)	Protection	LFG (tonyear)	Processi	retronum(tonyear)	Present	neavy On (tonyear)	Present	Present Passnort		
resent	russport 54 32	7 rresemi	russport n/a	3 17/3	/a russpori		n n/a		a n/a		a/n n/a				
6. Air Emi															
Average	Average Volume of Flue Gas(m3/hour)	Average Vo	age Volume of Flue Gas(ton/vear)	Concentratio	Concentration of Sox (mg/m3)	SOx emission v	SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission	NOx emission volume (ton/year)	Concentratio	Concentration of SS (mg/m3)	SS Emission	SS Emission (ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
rine Gas I	rine gases												7		207
n/a	n/a	n/a	8.505[n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.49	0.492 It/a	n/a	n/a	7.402
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 3	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 4	n/a	7/-	,"		-	975	0/4	-/-u	2/2	u/u	6/4	u/u	2/2		2/2
Fine Gas 5	n/a	m/a	II/a	11/3	II/3	INA	IVA	IVa	ina	11/4	IIVa	IVa	11/4	ııva	17.4
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a	n/a	n/a	n/a		n/a		n/a
7. Waste	7. Waste Water Emission	on The													
	, , , , , ,						Average volume (ton/nour)	BOD Concer	BOD Concentration (mg/it)	COD Conce	Description (mg/II)	+	Suspended Stuff Concentration (mg/tt)	rtion (mg/it)	
Wastemater I	Pomeetic/causes	1 y pc			B	1	6/u/5/0/0/	1/656/11	1 modeen 1	n/a	n/a	1 1 5 5 11	n/a		
Wastewater 2	Т	age.			n/a	6/u	6/0	n/a	n/a	11/3	10/a	n/a	n/a		
8. Waste L	7:5														
								Amount of W	Amount of Waste (ton/year)	Н	2	Primar	Primary Chemical	Secondary	Secondary Chemical
	Waste Name					Category		Present	Passpo	Present	Passport	Com	Component	Comp	Component
Waste I	Wood waste				9	Burnable Solid Waste	Waste	00:09			1	6 n/a		n/a	
Waste 2	Wood raspings				9	Burnable Solid Waste	Waste	20.00	0 205.00	0	1	1 n/a		п/а	
Waste 3	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	ln/a	ln/a		n/a	

Ecological Passport	Passport nformation														
/ha	191	4	odchiy	n" association						Category	12	12 3. Manufacturing	1 1		
Business Activities	ities	Woodworking								12. Wood indu	12. Wood industry (furniture, etc.)	etc.)			
Location (Address)	ress)	S. Vezirov str. 33.	33.				District	Khatai		Telephone	n/a		Facsimile	n/a	
Name of Depa	Name of Department for Eco-passport	2-passport	foreman							Annual Turn Over	Over		n/a		
2. Use of la	2. Use of land resources	981	Total Area (ha)			0				Number of Emloyee	nloyee	Table Co.	17	Stranger and the second second second second	200000000000000000000000000000000000000
3. Major 3 F	3. Major 3 Raw materials 🟗					11000									
Annual consu	mption of Raw	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Passport	vort							
Main raw material I	erial I	Boards			n/a		360								
Main raw material 2	erial 2	Paint			n/a		180								
Main raw material 3	erial 3	Varnish				- 8			A MARKET TO THE STATE OF THE ST	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	ONLY THE PROPERTY OF THE PERSON OF THE PERSO	A STOREGE STORES AND STORE		- 18	THE STATE OF THE S
4. Major 5 Products	roducts										THE PROPERTY OF				
Product 1	Door and window units	dow units							88						
Product 2	Furniture							Product 5 n/a	/a						
Product 3	n/a				College of the Colleg			170	100 Per 100 Pe	10 10 10 10 10 10 10 10 10 10 10 10 10 1	THE PERSON NAMED IN COLUMN			**************************************	
5. Annual e	nergy resol	5. Annual energy resources consumption	mption												
Electricity (	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal(t	Coal(ton/year)	LPG (tc	.PG (ton/year)	Petrolium(ton/year)	on/year)	Heavy O.	Heavy Oil(ton/year)	Thermal En	Thermal Energy(Kcal/year)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
5,000	72,000	- STATE OF THE PARTY OF THE PAR	ı n/a			China de Caracteria de Caracte	n/a	n/a	n/a		ı n/a	n/a n/a n/a n/a	a  n/a		
6. Air Emission	sion .														
Average Vo	age Volume of Flue Gas(m Monr)	Average Ve	age Volume of Flue Gas(ton/vear)	Concentration	Concentration of Sox (mg/m3)	SOx emission vo	ssion volume (ton/year)	Concentration of Nox (mg/m3)	Nox (mg/m3)	NOx emission v	NOx emission volume (ton/year)	Concentratio	Concentration of SS (mg/m3)	SS Emissio	SS Emission (ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	Aerosolic gases	sə.													
n/a	n/a	n/a	0.228 n/a	n/a	n/a	n/a	n/a	n/a n/	n/a	n/a	n/a	n/a	n/a	n/a	30.39
Flue Gas 2	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 3	n/a														
n/a	п/а	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 4	n/a									77	77	-7-	7-7	7,0	0/4
n/a	n/a	ln/a	n/a	п/а	n/a	n/a	n/a	n/a In/	n/a	п⁄а	IIVa	IIVA	ina	IVA	וועם
rine Gas 3	n/a	7,5	-/-	6/4	n/a	n/a	8/11	/u /	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a	ING		11/4	-										
n/a	n/a	n/a	n/a	ln/a	n/a	n/a	n/a	n/a n/	n/a	n/a	n/a	n/a	n/a	n/a	n/a
7. Waste W	7 Waste Water Emission									4 F 18 S					
						Average Volu	Average Volume (ton/hour)	BOD Concentration (mg/lt)	ation (mg/lt)	COD Concer	COD Concentration (mg/lt)	Suspende	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Domestic/sewage	/age			A	0.008	0.013 n/a		n/a	n/a	n/a	n/a	n/a		
Wastewater 2	n/a				n/a	n/a	n/a	n/a n/	n/a	n/a	n/a	n/a	n/a	- 1	
8. Waste El	nission	PARTY OF THE PARTY	8. Waste Emission		- 4								Activities to the state of the		
								Amount of Waste (ton/year)	ite (ton/year)	% of Waste di.	% of Waste discharge Outsides		Primary Chemical	Secondar	Secondary Chemical
	Waste Name	e)				Category		ent	Passport	Present	Passport		Component		Component
Waste 1	Swafts of wood, raspings	d, raspings			9	Burnable Solid Waste		n/a	-	n/a		6 n/a		n/a	
Waste 2	Domestic waste	Į,			9	Burnable Solid Waste	Waste	n/a	0.38 n/a	n/a		1 n/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a n/	n/a	n/a	n/a	n/a		n/a	
Waste 4	n/a				n/a	#N/A		n/a n	n/a	n/a	n/a	n/a		n/a	
Waste 5	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A		n/a n	n/a	n/a	n/a	n/a		n/a	

1. General Information	Ecological Fassport														
No.	192		Natural person							Category	12	12 3. Manufacturing	gu		
Business Activities	ities	Building materials	rials							12. Wood indu	12. Wood industry (furniture, etc.)	etc.)			
Location (Address)	ress)	Alatava-2					District	Nasimi		Telephone	n/a		Facsimile	n/a	
Name of Depa	Name of Department for Eco-passport		natural person							Annual Turn Over	Over	<u>.</u>	n/a		
2∴Use of la	2.Use of land resources		Total Area (ha)		100000000000000000000000000000000000000				2000	Number of Emloyee		en galeriako establikaria	4		
3. Major 3.	3. Majori3 Raw materials 🖟	18													
Annual consu	mption of Ran	Annual consumption of Raw material (Tonly)	(4)		Pre	Present	Passport	hort						•	
Main raw material I	erial I	Wood			n/a		CI								
Main raw material 2	erial 2	n/a			n/a		n/a								
Main raw material 3	erial 3	n/a			Ser Committee		n/a	The state of the s	10 (10 C) (10 C) (10 C)						2000
4. Major 5 Products	roducts												W. (6.5.2.5)		
Product I	Windows and doors	doors					7	Ì	n/a						
Product 2	Plinth						7	Product 5 n	n/a						
Product 3	Door casings					200000000000000000000000000000000000000	Carlotte State of Sta			The second section of the second seco		N. S.	1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	- 13	2
5. Annual e	nergy resot	5. Annual energy resources consumption	mption												
Electricity (	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal(t	Coal(ton/year)	LPG (ton/year)	n/year)	Petrolium(ton/year)	ton/year)	Heavy Oi	Heavy Oil(ton/year)	Thermal Ene	Thermal Energy(Kcal/year)		
Present	Passport	Pre	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
n/a		8 n/a	- 1		;		n/a	n/a	n/a	n/a	n/a	1	2		ACCUSED TO A SERVICE STORY SERVICE WITH A CO.
6. Air Emission	sion 💮 📑								Constitution of the second				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
Average V(	Average Volume of Plue Gas(m3/hour)	Average Vi	Average Volume of Fine Gas(ton/vear)	Concentration	Concentration of Sox (mg/m3)	SOx emission volume (ton/year)	lume (ton/year)	Concentration of Nox (mg/m3)	7 Nox (mg/m3)	NOx emission v	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emissio	SS Emission (ton/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 2	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 3	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	п/а	n/a	n/a	n/a	n/a	n/a
rine Gas 4	n/a												,		
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
riue Gas 5	n/a	1.7		77	-1-							7-7	7-7	-/	-/
Flue Gas 6	n/a	пла	IIVa	11/4	11/3	11/2	11/3	11/4	IVa	IVA	11/2	IIVA	IVa	IVA	100
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
7. Waste W	ater Emissi		7. Waste Water Emission												
						Average Volume (ton/hour)	me (ton/hour)	BOD Concentration (mg/lt)	ration (mg/lt)	COD Concen	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	assport	Present	Passport		
Wastewater I	Domestic/sewage	'age			В	n/a	0.002 n/a		n/a	n/a	n/a	n/a	n/a		
Wastewater 2	n/a				n/a		ı e/u	ı a/u	n/a	n/a	n/a	n/a	n/a		
8. Waste El	8. Waste Emission 🛸 🖅				<b>计算机的数据数</b>	THE RESERVE			251.08	ans (48.8) (10.9)					
								Amount of Waste (ton/year)	ste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Secondary	Secondary Chemical
	Waste Name					Category		Present 1	Passport	Present	Passport	Com	Component	Comp	Component
Waste I	Wood raspings				9	Burnable Solid Waste	Vaste	0.20 π/α	n/a		9	n/a		n/a	
Waste 2	Wood dust				9	Burnable Solid Waste	Vaste	0.15 n/a	n/a	1		n/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a		n/a		n/a		n/a	
Waste 4	n/a				n/a	#N/A				n/a		n/a		n/a	
Waste 5	n/a				n/a	#N/A				п/а		n/a		n/a	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	