Ecological Passport	Ecological Passport														
/ka	193	Name	Furniture factory No.1	ory No.1						Category	12	12 3. Manufacturing	ing		
Business Activities	vities	Production of furniture	furniture							12. Wood ind	12. Wood industry (furniture, etc.)	etc.)			
Location (Address)	dress)	2 Alatava st.					District	Nasimi		Telephone	none		Facsimile	n/a	
Name of Dep.	Name of Department for Eco-passport	-passport	dep.ch.dept.							Annual Turn Over	Over		n/a		
2. Use of Is	2. Use of land resources 💮 👉 🔛 Total Area (ha)	S	Total Area (h.	a)		n/a				Number of Emloyee	nloyee		n/a		
3. Major 3	3. Major 3 Raw materials	18 - T. T. SI													
Annual const	Annual consumption of Raw material (Ton/y)	material (Ton,	(%)		i i	Present	Pas	Passport							
Main raw material I	terial I	Lumber			n/a		3,000								
Main raw material 2	terial 2	Varnish			n/a		20								•
Main raw material 3	terial 3	Acetone			n/a		30								
4. Major 5	4. Major 5 Products									· "一个"				(1) (4) (4) (4)	
Product 1	Not working							Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a	CONTRACTOR STATE OF THE CONTRA	TO COMPANY THE PROPERTY OF THE PARTY OF THE	CNC 98 Chart in Passing Consultation		ä	4	- 12						1	
5. Annual	5:Annual energy resources consumption	irces consu	consumption	111111111111111111111111111111111111111	(months)	66.65	T DC (ton/toon)	200	Detrollium (ton/veer)		Heavy Oil(ton/year)	Thermal Ene	Thermal Energy (Keal/year)	6	
Present	Present Passnort	Precent	Passnort	Procent	cont Passnort	Prosont	Passnort	Present	Passport	Present	Passport	Present	Passport		
n/a	80														
6. Air Emis	ion	133	100		1										
Average	Average Volume of Flue	á	Average Volume of Fine		Concentration of Sox (me/m.1)	SOx emission	SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission			Concentration of SS (mg/m3)	SS Emissic	SS Emission (ton/year)
Present	Passport	Present	nt 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/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	2/4	6/4	n/a	n/a	n/a	n/a	n/a	9/9	n/a	n/a	n/a	u/a	n/a	n/a
Flue Gas 4	2/4	3	5	1	1		321								
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
Flue Gas 5	n/a														
n/a	n/a	п/а	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
Flue Gas 6	n/a	1-7-	7,7	-7-	9/=	7,2	2/2	2/2	9/6	9/2	2/2	9/4		2/4	2/2
7 Waste W	7 Waste Water Emission		IIVa	liva Teres	liva Line en e	liva Ta	1104	11/d	II/a		1104	Va		liva 	1.0.4
						Average Vol	Average Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)		COD Concentration (mg/lt)	Papuadsng	ΙΞ	tion (mg/lt)	
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Honsehold				n/a	n/a	0.100 n/a	n/a	0.190 n/a) n/a	n/a	n/a	3.500		
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	8. Waste Emission													-	
	W. ath Man				 	C		Amount of w	Amount of waste (tonyear)	D ON WASIE OF	a of waste discharge Outsides	_	Frilliary Circillical	Secondar	Secondary Chemican
Waste 1	Wooden wastes				9	Rurnahle Solid Waste	Wocte	rresent n/a	rassport 7 Of	7.00 n/a	rassport	6/n/a	Component	n/a	Component
Waste 2	n/a)/a	#N/A		n/a	n/a	n/a	n/a	ın/a		n/a	
Waste 3	n/a				1/3	#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	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		e/u	

1. General Information					なみずりははなべかわけば あいけいじゅつ こうじんじょうしょう なんないない はいない						•				
Na Na	194	Name	Depos LTD							Category	<u>1</u>	12 3. Manutacturing	gu		
Business Activities	tivities	Production of the furniture	the furniture							12. Wood ind	12. Wood industry (furniture, etc.)	etc.)			
Location (Address)	ddress)	20, 28th May st.	ان				District	Nasimi		Telephone	066686		Facsimile	n/a	
Name of De	Name of Department for Eco-passport	o-passport	ch.accountant							Annual Turn Over	Over		n/a		
2. Use of	2. Use of land resources		Total Area (h.	1)		0				Number of E	nloyee		10		
3. Major	3. Major 3 Raw materials 💎 🔭	18)													
Annual con	Annual consumption of Raw material (Tonly)	v material (Ton.	(y)		P	Present	Pas	Passport							
Main raw material I	raterial I	Laminate			82	2	8	8							
Main raw material 2	taterial 2	Ashen			89	86	7								
Main raw material 3	naterial 3	Pine				6	6	¢							
4. Major (cts									100				Same	10 (See) Page 1
Product I	1:2	ture						Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a														
5. Annua	5. Annual energy resources consumption 🔊 🖟 🔭	urces consu	mption												
Electricit	Electricity (103W.n/year)	Gas(10	Gas(10 ms/year)	Coaic	Coal(tonyear)	Profession	LP'G (tonyear)	Procour	retrollum(tom/year)	Dragan,	neavy Oli(toli/year)	Procent	Procent Preceding		
rresent	130 rassport	O rresent	rassport n/a	rresemi n/a	russport n/a	'a resem	russport n/a		a n/a		a naspore	a n/a	n/a		
6 AIR Em	277	137													
Average	Average Volume of Flue	Average Vo	an E			<u> </u>								4.00	, , ,
Present	Gas(m3/hour)	Present	Gas(ton/year)	Concentration	Concentration of Sox (mg/m3) Present Passport	SOx emission	Present Passport	Concentration	Concentration of Nox (mg/m3) Present Passport	Present	Present Passport	Present	Present Passport	SS Emissio Present	esent 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	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
riue Gas 3	n/a n/a	8/4	6/4	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	Т	liva	10.0	100	841	10.0		701	3	122		3			
1/a	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 5	n/a														
n/a	T	n/a	n/a	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					7.1	7.7	1-7-		7-1	7-	7-1	7-	7-1	-	77
7 Wacta	nya inya inya inya inya inya inya inya i	n/a On a second	In/a	ln/a	n/a	in/a in/a		n/a	n/a	In/a		In/a	In/a	n/a	in/a
						Average Vol	(ton/hc	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	<u> </u>	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater 1					n/a	n/a	n/a	n/a	n/a	n/a	n/a	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	÷	
8: Waste	8. Waste Emission (** 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				1.144 1100.44	阿姆斯斯克斯					1 (A) (A) (A)				
						,		Amount of V	Amount of Waste (ton/year)	\dashv	% of Waste discharge Outsides		Primary Chemical	Secondar	Secondary Chemical
<u>.</u>	Waste Name					Category		Present	Passport	Present	Passport		Component		Component
Waste I	Sawdust				9	Burnable Solid Waste	Waste		2.00 n/a	100		6 п/а		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	

	1. General	1: General Information	Name	"Emin" company	Fig. 194 of the contract of th		All the gradual appropriate control of the control			and the second	Cotegory	12	12 3 Manufacturing	no	facturing	
Control of the cont	, ra		Wednesding		,,,,						12 Wood indu	stry (furniture	etc)			
	Susmess Ach	vines	Chobonzade co	ر ا				District	Nizami		Telenhone	759962	ut.)	Facsimile	e/u	
	Name of Den	reas)	O-nassnort	director					Time?!!!		1 5	Dyer		/a		L
The control of the	2. Use of Is	nd resource		Total Area (h.	a)	_	0		-		Number of Em	loyee		91		
18 18 18 18 18 18 18 18	3. Major 3	Raw materia	IIS													
1	Annual const	unption of Ran	w material (Ton.	(y)		Æ	esent	Pass	sport							
2	Main raw ma	terial I	Boards				5	18								
The control of the	Main raw ma	terial 2	n/a			/u	et	n/a								
Product S No. No.	Main raw ma	terial 3														
	4. Major 51	Products		THE BUILDING		Come is		AAC.								
1	Product 1	Door and win	dow units							n/a						
	Product 2	n/a								n/a						
Present Passport Continuaçue Present	Product 3	n/a					3				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4	State of the state	0.00	
Present Pres	5. Annual	nergy reso	urces consu	mption					Detailed.	(400/1001)	O moon	(400/100F)	Thomas Fue	rav(Keolluoor)		
Average Aver	Procent	Parsnort	Procent	mayear)	Procent	Possnort	Present	Passnort	Procont	Passnorf	Present	Passnort	Present	Passnort		
Control Cont	1 800	deen		indeen.	HACA .	odeen v	11000									
Average Concentration of Social Experimental Personnel Present Present Concentration of Social Conference Present Present Present	6. Air Emis	slon		100											1000	经营品的
	Average V	olume of Flue	Average V	ofume of Flue	Concentratio	n of Sox (mg/m3)	SOx emission v	olume (ton/vear)	Concentration o	of Nox (mg/m3)	NOx emission v	olume (ton/year)	Concentration	of SS (mg/m3)	SS Emissic	n (ton/year)
1	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
1	Flue Gas 1	Inorganic du	ıst													
1.3 in/a in/a <t< 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><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>0.3</td></t<>	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		n/a	n/a	n/a	n/a	n/a	n/a	0.3
1	Flue 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	n/a	n/a	n/a	n/a
10 10 10 10 10 10 10 10	Fine Gas 3	n/a			,								,			
1	TVa	n/a	n/a	n/a	n/a	rv'a	n/a	n/a		n/a	n/a	n/a	n/a	п⁄а	n/a	n/a
1	n/a	2/0	n/a	n/a	6/4	n/a	9/4	n/a		10/3	n/a	n/a	n/a	n/a	n/a	n/a
6 In/a	Flue Gas 5	n/a	IIVA	IIVA	IVa	16.0	IV A	IIVA		iva	liva.	100	1V G	liva.	il a	10.0
6 M/d 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
10/3 10/3	Flue Gas 6	n/a														
Average Volume (ton/hour) BOD Concentration (mg/lt) COD Concentration (mg/lt) Suspended Staff Concentration (mg/lt) Suspended Staff Concentration (mg/lt) Suspended Staff Concentration (mg/lt) COD Concentration (mg/lt) Suspended Staff Concentration (mg/lt) COD Concentration (mg/lt) Suspended Staff Concentration (mg/lt) Na Na Na Na Na Na Na N	n/a	n/a	n/a	The second secon	n/a	n/a		n/a	All a fine fine Aut to personal residence of the Meeting	n/a	n/a	1	- 1	8	200	n/a
Fer I Domestic Average Volume (ton/hour) BOD Concentration (mg/lt) COD Concentration (mg/lt) Suspended Strift Concentration (mg/lt) Present Presen	7. Waste W	ater Emissi	ion it is a second													
er 1 Domestic/Sewage Na n/a	•					-	_	ime (ton/hour)	BOD Concent	tration (mg/lt)	COD Concen	tration (mg/lt)	Suspender	Stuff Concentra	ation (mg/lt)	_
er 1 Domestic/Sewage In/a		Wastewater	Type			Destination	4	Passport	Present	Passport	Present	Passport	Present	Passport		
Fer 2 n/a n/a </td <td>Wastewater I</td> <td>Domestic/sev</td> <td>vage</td> <td></td> <td></td> <td>n/a</td> <td>n/a</td> <td>0.030</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></td>	Wastewater I	Domestic/sev	vage			n/a	n/a	0.030		n/a	n/a	n/a	n/a	n/a		
Waste Name Category Amount of Waste Name Fresent No. Waste Alacharge Outsides No. Waste Alacharge Outsides No. Waste Name Present Present No. Waste Name Present Present No. Waste No. Waste Alacharge Outsides No. Waste	Wastewater 2	n/a					n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Waste Name Category Category Present Proceeding Present % of Waste discharge Outsides Primary Chemical Primary Chemical Primary Chemical Primary Chemical Primary Chemical Present Present Present Present Present Present Present Present Present Component In/a In/a<	8.⁴Waste/E	mission	(国际)			386							ELIDINA MAN			
Waste Name Category Present Fassort Fresent Fassort Fresent Component Component Swafts of wood, raspings 6 Burnable Solid Waste n/a 1.50 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 m/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a						Т	ŧ		Amount of Wa	aste (ton/year)	% of Waste dis	charge Outsides	Primary	Chemical	Secondar	y Chemical
Swafts of wood, raspings 6 Burnable Solid Waste 0.45 1.50 n/a 1.50 n/a 6 n/a n/a n/a #N/A n/a n		Waste Nam	9				Category			Passport	Present	-		ponent		onent
n/a #N/A n/a #N/A n/a n/a </td <td>Waste I</td> <td>Swafts of woo</td> <td>d, raspings</td> <td></td> <td></td> <td>9</td> <td>四口</td> <td>Waste</td> <td>0.45</td> <td></td> <td>n/a</td> <td></td> <td>n/a</td> <td></td> <td>n/a</td> <td></td>	Waste I	Swafts of woo	d, raspings			9	四口	Waste	0.45		n/a		n/a		n/a	
n/s n/s #N/A n/s n/s <td>Waste 2</td> <td>n/a</td> <td></td> <td></td> <td></td> <td>n/a</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>	Waste 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 <td>Waste 3</td> <td>n/a</td> <td></td> <td></td> <td></td> <td>n/a</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>	Waste 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 <td>Waste 4</td> <td>n/a</td> <td></td> <td></td> <td></td> <td>n/a</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>	Waste 4	n/a				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
n/a η/a η/a η/a η/a η/a η/a η/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	

1: General information	196	Namo	"Inter Design" company	Company	n" company					Category		1213. Manufacturing	au.		
, ,	- 1	Trume.	Illici Dolgii	winpair						() M			9		
Business Activities	vittes	Production of furniture	turniture				Distance	Novimonou		Tolonhone	Tolombone 085181	, etc.)	Faceimila	6/0	
Name of Denortme	Nome of Denortment for Econocenor	5, A.Allyev st.	ch accountant				District	14di Illianov		Annual Turn Over	Over		n/a	541	
2. Use of la	2. Use of land resources	133	Total Area (ha)	2	_	n/a				Number of Emloyee	nloyee		24		
3. Major 3.	3. Major 3 Raw materials 🛴 🚛														
Annual consu	mption of Rav	Annual consumption of Raw material (Ton/y)	(y)			Present	Pass	Passport							
Main raw material I	erial I	DSP			3190 m2		5280 m2								
Main raw material 2	erial 2	Boards			n/a		n/a								
Main raw material 3	erial 3	n/a			n/a	1	2								
4. Major 5 l	4. Major 5 Products :														
Product I	Office furniture	ıre						Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a	in the second se			ESSAGE PROCESSION OF THE PROCE	435				- 12					
5. Annual Electricity (Annual energy reso	S. Annual energy/resources consumptions and property Challen Vees.	consumption Gas(10 m3/year)	Coalit	Coaliton/vear)	132	LPG (ton/vear)	Petrolium	Petrolium(ton/vear)	22	257	Thermal Ene	Thermal Energy(Kcal/vear)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	•	
3		11 n/a					n/a	n/a	ı n/a	ı n/a	/u	a n/a	n/a		
6. Air Emission	slon * ****	Average Volume of Phie	Mine of this				_								
Gas(n	Gas(m3/hour)	Gas(t	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	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 I	n/a														
n/a	n/a	n/a	n/a	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 2	n/a														
n/a	n/a "/"	n/a	n/a	In/a	n/a	n/a	n/a	n/a	ln/a	n/a	In/a	n/a	n/a	n/a	n/a
rue Ous 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
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	9,4	3/2	7,2	9/5	2/2	7,0	0/0	7,5	4/4	4/4	2/2	7,0	9/1	2/4
7. Waste W	ater Emiss	7 Waste Water Emission	Na Salasana	liva Tirangan	1144	iva iva			liva Selection	1 V a	1174	liva Services	104	100	1V a
						Average Vol	Average Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Conce	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)		
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Household water	ater			В	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		
8. Waste E	mission	8. Waste Emission											-		
					- T	,		Amount of W	Amount of Waste (ton/year)	% of Waste di	% of Waste discharge Outsides	_	Primary Chemical	Secondary	Secondary Chemical
	Waste Name	a			,	Category		Present	Passport	Present	Passport		Component		Component
Waste I	Sawdust				9	Burnable Solid Waste	Waste		1.16 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				11/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 =/0	n/a	n/a	n/a n/a	n/a		n/a n/a	
Waste o	г⁄а				n/a	#IN/A		IVa	IVa	In/a	IVa	IVa		ıva	

	Constant (C. 12)3. Maintactuming	12. Wood industry (furniture, etc.)	276	Annual Turn Over Na	n√a Number of Emloyee	3. 2500 mm,是这种是自己的人们们是有一个人们们的,他们们就是一个人们的,我们们是一个人的人们的,他们们们们是一个人的人们们的是一个人	Present Passport	002 009	1,000				Product 5 n/a	*	Rectricity (103W Mywar) Cas(10 m Wywar) Cas(10 m Wywar) Cas(10 m Wywar) Thermal Rectricity (103W Mywar) Thermal Rectricity (103W Mywar) Cas(10 m Wywar)	sport Present Passport Present Passport Present Passport	n/a n/a n/a n/a n/a n/a n/a		mgm.s) SOX emission brunne (lonyyear) Concentration of sox (mgm.s) SS Emission (lonyyear) Concentration of SS (mgm.s) SS Emission (lonyyear) SSDOT Present Passdorf Present Passdorf Present Passdorf Present Passdorf		n/a n/a n/a n/a n/a n/a n/a n/a 0.0102	2/21 c/u		n/a n/a n/a n/a n/a n/a n/a n/a		n/a n/a		-			Average Volume (totyhour) BUD Concentration (mg/it) COD Concentration (mg/it) Suspended St	ination Fresent Fassport Fresent Fassport Fresent Fassport 740000 1111 1167 1111 24000 2400 2400 1111 1167 1111 24000 1111 1167 1111 24000 1111 1111 1111 1111 1111 111	n/a n/a n/a n/a n/a n/a n/a		Amount of Waste (tonyear) % of Waste discharge Outsides Primary Chemical Secondary Chemical	Category Present Passport Present	Burnable Solid Waste 0.30 n/a 100 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	DA1 DA1 DA1 DA1
	wegory .	. Wood industr	lephone 9.	inual Turn Ov	umber of Emlo						张林芳 花公计			THE PROPERTY OF SHEET SH	Heavy Oil(to	Present	n/a		Present												COD Concentra	Fresent			of Waste discha						
	3 5	12	Te	<u>¥</u>	N								ņ		unvear)	Passport	n/a		╁	-									_	% -	+	1	210:002		1	sport				'a n/a	
THE PARTY			asamal				, i								Petrolium (to	Present	п/а		Present												BOD Concentra	rresent			Amount of Wast	ĺ	0:30				
							Passpo	700	1,200	200		A P	Pı	Short of the second second	Vear)	Passport		_	Passport	-									and the second s	77 -	+	Fassport			7			5	/u	2	
			ď											*	53	Present	n/a		Present	1											Average volum	Fresent				Category	urnable Solid Wa	N/A	N/A	Y/A	
					ı		Prese	009	1,000	200				AND THE PROPERTY OF THE PARTY O	(Vear)	Passport	n/a		Passport		n/a n	n/a		n/a n		n/a n	n/a n		n/a			Destination								n/a	I
															Coal(ton/vear)	Present	n/a		Present Passport					n/a n		n/a in	n/a		n/a n	**************************************											
	rieschoghu L.	e turniture		dep.director	Total Area (ha)									ESSERVATE OF SECTION OF THE SECTION	Tyvear)	Passport	n/a	me of Flue	Passport		0.0102 n/a	1 575 1/2		n/a n		n/a n	n/a	-													
		Production of the furniture	isi ave	2000			aterial (Ton/y)	DSP	Laminate	Melamin DSP				Complete partners of the orner	Cas(10 m3/vear)	Present	n/a	Average Volume of Flue	Present Pa	and fumes	n/a	from machines	3	n/a n		n/a in	n/a					ad .		WEST TOWNS							
16 General Information	12,		,	Name of Department for Eco-passport	2. Use of land resources :	3. Major 3 Raw materials 🕒	Annual consumption of Raw material (Tonly)	ial I				Office furniture	n/a	n/a	ergy resour	Passport	28	On See See	Passport	Inorganic dust and fumes	n/a n	Inorganic dust from machines				n/a n/a		n/a	n/a	7. Waste Water Emission		Wastewater Type	n/a	8. Waste Emission		Waste Name	Timber wastes	n/a	n/a	'a	
		Business Activities	Location (Address)	of Depart	se of land	ajor 3 Ra	al consum	Main raw material I	Main raw material 2	Main raw material 3	4. Major 5 Products	Product 1 0	Product 2 IV	Product 3 1\(\triangle \)	Annual energy rest	Present	09	6. Air Emission	Present Pa			riue Gas 2 III	Flue Gas 3 m	П	Flue Gas 4 n.	IVa Flue Gas 5 m	Т	Flue Gas 6 m	2	aste Wat	<u>ئ</u> ا	Wastewater I	П	/aste Emi				Ì		Waste 4 n/a	Ī

1. General information	198	Name	Azer IS E TLI							Category		16 4. Services industries	lustries		
Business Activities	ities	Auto maintenance	nce							16. Factory mg	intenance, mac	16. Factory maintenance, machine maintenance, ship maintenance, etc.	ce, ship mainte	nance, etc.	
Location (Address)	'ress)	Darnagyul, Khalglar Dostlugu 2113	alglar Dostlug	u 2113			District	Binagadi		Telephone	n/a		Facsimile	n/a	
Name of Department for Eco-passport	rtment for Ec	o-passport	chief							Annual Turn Over	Over	1	n/a		
2. Use of land resources	nd resourc	3.6	Total Area (ha)	ia)		0				Vumber of Er	nloyee		10		
3. Major 3 Raw materials	law materi	35									+				
Annual consu	mption of Ra	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Pass	Passport							
Main raw material I	erial I	Wood			11		18								
Main raw material 2	erial 2	n/a			n/a		n/a								
Main raw material 3	erial 3	n/a			n/a		п/а								
4. Major 5 Products	roducts			我是一个时间,他们们的一个时间,他们们也是一种。 第一个时间,他们们是一个时间,他们们们是一个时间,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	1.2								ACCURATE SET		9.特别是他们的国际的现在是 在14.1年,在14.1年,14.1年
Product I	Windows and doors	doors						Product 4	n/a						
Product 2	Plinth							Product 5	n/a						
Product 3	Door casings							A STATE OF THE STA			And the second s				
5. Annual e	Annual energy reso	5 Annual energy resources consumption	mption		7	70.1		10.10							
Present	Passnort	Profout	Gas(10 m.s/year)	Protect,	Coal(tollycar)	Processi	Degrace.	Present	retrolum(ton/year)	Draggast	neavy Oll(toll/year)	Dracant	Descent Description		
1163641	1 mashore	25 n/a	1			81.7			s/a	ı	1 masport		r ussport	1.	
6 Air Emis				-1			1000			Š.					
Average Volume of Flue	age Volume of Flue Gas(m3/hour)		Average Volume of Flue	% —	Concentration of Sox (ma/m3)	SO'v emission	SOx emission volume (tox/veer)	Concentration	Concentration of Nov (mo/m3)	NOv emission	NOx emission volume (ton/veor)	20 20 20	Concentration of SS (ma/m 3)		No. 16 Section (Londware)
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/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 n/a	8/4	n/a	n/a	e/u	n/a	6/4	n/a	n/a	n/a	6/4	o/u	s/u	6/4	2/2
Flue Gas 4	n/a		1				***	52	n /11	500	10.0	10.0	8 41	ına	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
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 Waste W	ater Fmissi	7 Waste Water Emission	liva Territoria	In a	IIVa IIVa IIVa	in/a	liva Tablica	In/a	IVa	n/a	n/a	In/a	/a	ln/a	n/a
6.7						Average Vol	Average Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Concer	COD Concentration (mg/lt)	Suspended	Ę	ation (me/lt)	
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Domestic/sewage	rage			В	0.116	ı	2	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 Emission:	nission										41.148.844.184	3.00.4 B. B. B. B. S.			
								Amount of W	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides		Primary Chemical	Secondar	Secondary Chemical
,	waste name				ļ			Present	Passport	Present	Passport	ł	Component	Com	Component
Waste I	Wood raspings				9	Burnable Solid Waste	Waste	09:0				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 o	In/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

				And the Control of the Party of				A CONTRACT OF THE PROPERTY OF	STATE OF THE PARTY		10円の対象を対象を対象を	The state of the s			
Na	199	Name	"FS" ATS							Category	16	16 4. Services industries	lustries		
Business Activities	ivities	Auto maintenance	ance							16. Factory ma	untenance, mac	hine maintenar	16. Factory maintenance, machine maintenance, ship maintenance, etc.	ance, etc.	
Location (Address)	dress)	Darnagyul set	Darnagyul settl., quarter 1999	_			District	Narimanov		Telephone	642576		Facsimile	n/a	
Vame of Dep	Name of Department for Eco-passport	o-passport	chairman							Annual Turn Over	Over		n/a		
2 Use of It	2 Use of land resources		Total Area (ha)	a)				ı		Number of Emloyee	nloyee		14		
3. Major 3	3. Maior 3 Raw materials	129													
unual consi	Annual consumption of Raw material (Ton'y)	v material (Ton	(A/s)		£	Present	Pas	Passport							
Main raw material I	terial 1	Wood	77		01	0	91								
Main raw material 2	terial 2	n/a			n/a	.00	n/a								
Main raw material 3	terial 3	n/a			n/a	æ	n/a								
Maior	/ Major 5 Products														
Product I	Doors and with	ع ا	stic profile				And the state of t	/ I S	1	The state of the s					
Product 2	Windows							Product 5	n/a						1
Product 3	Plinth														
Annial	5 Annual energy resolucies Consumption	lices consi	motion												17
Electricity	Electricity (103W.h/vear)	Gas(10	Gas(10 m3/year)	చ్	Coal(ton/year)	LPG (LPG (ton/year)		Petrolium(ton/year)	Heavy O	Heavy Oil(ton/year)	Thermal Eng	Thermal Energy(Kcal/year)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
<u> </u>	14 20				'a n/a				n/a	ъ/п	ı n/a	a n/a		The state of the s	Manual Company of the
Air Emis	6. Air Emission 11 Average Volume of Plue		Average Volume of Flue												
Gas(ı	Gas(m3/hour)		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)	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/a	n/a	n/a	n/a	n/a	r/a	n/a
lue Gas 2	n/a	7,2	7,0	9,5	2/4	2/2	6/0	9/4	0/4	2/4	6/0	10/9	n/a	n/a	n/a
Flue Gas 3	n/a	10.0	11/4	200	301	300		<u>.</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	n/a	п/а	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	п/а	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	ln/a	In/a	ln/a	n/a	n/a	n∕a	n/a	n/a	ln/a	9	m/a
. waste	SSIII JULIA						Į.	灏	BOD Concentration (mg/lt)	COD Concer	COD Concentration (mg/lt)	Suspender	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
	Wastewater Type	Type			Destination	Presen	Passport	Present	Passport	Present	Passport	Present	Passport		1
Wastewater 1		vage			В	L		12	n/a	n/a	n/a	n/a	n/a		
Wastewater 2	Ι				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
3. Waste E	<u>S</u>			K West of the second								 }} 			
								Amount of W	Amount of Waste (ton/year)	% of Waste di	% of Waste discharge Outsides	T	Primary Chemical	Seconda	Secondary Chemical
	Waste Name	<u>ا</u>				Category		Present	Passport	Present	Passport		Component		Component
Waste 1	Wood raspings	S			9	Burnable Solid Waste	Waste	0.50	0.80	0		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	
Wante															

W.	200	Name	Shoe factory No.2 OTJS	No Name Shoe factory No.2 OTJS						Category	13	3 3. Manufacturing	ring		uring
	- 1									12 1 000000					
Business Activities	vities	Production of footwear	footwear							13. Leather industry	dustry				
Location (Address)	tress)	106A, Moscow ave.	w ave.				District	Nizami		Telephone	470356		Facsimile	n/a	
Vame of Depu	Name of Department for Eco-passport	o-passport	ch.engineer							Annual Turn Over	Over		n/a		
2. Use of la	nd resource	2. Use of land resources (本記事書) Total Area (ha)	Total Area ()	ha)		n/a				Number of Emloyee	nloyee		n/a		
3. Major 3.F	3. Maior 3 Raw materials	IIS				计算机图象数据									
Annual consu	mption of Ray	Annual consumption of Raw material (Ton/y)			4	Present	Pas	Passport							
Main raw material 1	terial 1	Leather			k 106dm2/year	,	n/a	1							
Main raw material 2	terial 2	Backing			104 pair/year	<u></u>	n/a	1	,						
Main raw material 3	terial 3	Cardboard			10ton/year	, n	n/a		-						
1. Major 5 F	Products	4. Major 5 Products											的。如果是自己的特殊的,但是不是一种的,但是是一种的,但是是一种的,但是是一种的,但是是一种的,是是一种的,是是一种的,是是一种的,是是一种的,是是一种的,是是		
Product I	Soldier boots					1		Product 4	Officer shoes						
Product 2	Work boots							Product 5	Slippers for m	Slippers for military hospital					
Product 3	Slippers for n	Slippers for military hospital													
5. Annual e	nergy resol	5: Annual energy resources consumption	mption		发起来们来成										
Electricity (Electricity (103W.h/year)	Cas(10	Gas(10 m3/year)	Coal	Coal(ton/year)	F F F	LPG (ton/year)	Petroliu	Petrolium(ton/year)	Heavy U	Heavy Oll(ton/year)	i nermai Er	I nermai Energy(Acalyear)		
Present	Passport	Present	Fassport	Fresent	Fassport	Fresent	rasspor	Fresent	Fassport	rresent	rassport	rresent	rassport (2)	1 :-	
151	/ n/a	1	- 76	∃ ₿	n/a n/a	IVa	a IIVa	-12	a 11/2	120 Carlotte Carlotte	_ 3	1	Section Livering		Control of the last of the las
5. Air Emis	6. Air Emission		Average Volume of Flue	31—				84I—		簿		35	- 1000 (mm)		
Cias(m	(;as(m3/hour)	Cas(t	Cas(ton/year)	Concentratio	Concentration of Sox (mg/m3)	Drozont	Dresent Passion Volume (Ion/year)	Procentration	Procent Procent Processor	Procont	Present Present	Procent	Procent Passant	Procent	So Emission (tonyear)
Flue Gas I	General wast	General wastes into atmosphere		1125211	indem i		in december				and an				
n/a	n/a	n/a	12.3612 n/a	2 n/a	n/a	n/a	n/a	n/a	0.04	0.04 n/a	n/a	n/a	0.15	0.15 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	ln/a	n/a	n/a	n/a
Flue Gas 3	n/a	7-	4-1	1	7-1	-7-	170	2/2/	2/2	9/5	0/5	0/#	0/4	9/5	2/2
IVS	II/a	IVa	RAI	IIVa	IVA	IV a	11/4	IVa	IIVa	IVa	iva	IV a	11/4	IVa	E/II
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
Flue Gas 5	2/4	301					32	500		3		=	-		
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	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	ı	n/a	n/a		n/a	n/a
7. Waste W	/ater Emissi	7. Waste Water Emission 🕒 🖅											1915		
					1	Average	Volume (ton/hour)	BOD Conce	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	·r	
Wastewater 1	Household water	ater			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 E	mission	8. Waste, Emission (1) 19 19 19 19 19 19 19 19 19 19 19 19 19		T. 1811 11 1811		157		-							
					<u> </u>			Amount of V	Amount of Waste (ton/year)	% of Waste di	% of Waste discharge Outsides		Primary Chemical	Seconda	Secondary Chemical
	Waste Name	6				Category		Present	Passport	Present	Passport		Component		Component
Waste I	Leather				œ	Other Waste		20%?	n/a	100		8 n/a		n/a	
Waste 2	Paper				9	Burnable Solid Waste	Waste	2.0	2.00 n/a	100		100 п/а		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				п/а	#N/A		n/a	n/a	n/a	n/a	п/а		n/a	

Ma Business Activities Location (Address) Name of Departme			L posther loint										71117		
Business Acti Location (Ad Name of Dep	201	Name	Lealnet John Stock	Stock						Category	ICT I	J. J. Iviainulacturing			
Location (Ad Name of Dep	vities	Production of footwear	footwear							13. Leather industry	dustry		I		
Name of Dep	dress)	Baku 370050,	Yeni Surahan	Baku 370050, Yeni Surahani setl, 9, Pleshakova st.	ova st.		District	Surahani		Telephone	207010		Facsimile	n/a	
Total Control of the	Name of Department for Eco-passport	2-passport	JS chairman							Annual Turn Over	Over		n/a	_	
2. Use of 1.	2. Use of land resources	150	Total Area (ha)	ha)	u	n/a				Number of Emloyee	mloyee		n/a		
3. Major 3	3. Major 3 Raw materials	18	35.64												
Annual consu	Annual consumption of Raw material (Ton/y)	, material (Ton			Pre	Present	Pass	Passport							
Main raw material I	terial I	Fabric			100000m2		120000m2								
Main raw material 2	terial 2	Polystyrene			3,2ton		60ton								
Main raw material 3	terial 3	Shoe leather			380000dm2		540000dm2								
4 Maior 5	4 Major 5 Products		法性關門案標明				ASS (18.9) (19.9)						。 1966年1967年,1966年1966年1966年1966年1966年1966年1966年196		
Product 1	I eather footware		A DAMES AND REPORT OF THE PARTY		Stationary of the Comments of	Name of the Property of the Pr		Product 4	Production of	plastic product	Production of plastic products, weight 0,06-1,7 kg				
Product 2	Knitted products	ote						Product 5	Immitation jewelry and optic glass	velry and optic	glass				
Product 3	Treatment and	Treatment and processing of leather	leather												
5. Annual	energy resolu	irces/consu	mption	5. Annual energy resources consumption		17.00					医数据中 处理		7		
Electricity	Electricity (103W.h/vear)	Gas(10	Gas(10 m3/vear)	Coal(t	Coal(ton/year)	وا	LPG (ton/year)	Petroliun	Petrolium(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		
	28 353			224 n/a	a n/a		n/a	10	150	n/a	a n/a		n/a n/a		
6. Air Emis	6. Air Emission	加州部州				The party of the same							THE REPORT OF THE PERSON NAMED IN	THE WAY IN THE	A WALLEY OF THE PARTY OF THE
Average	age Volume of Plue	Average V	age Volume of Flue	Concentration	Concentration of Sox (me/m3)	SOx emission v	SOx emission volume (ton/vear)	Concentration	Concentration of Nox (mg/m3)	NOx emission	NOx emission volume (ton/year)	Concentratic	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
Flue Gas 1	Smoke gases														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.085		0.91 n/a	n/a	n/a	n/a
Flue Gas 2	Cars' exhaust gases	t gases													
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.22		3.3 n/a	n/a	n/a	n/a
Flue Gas 3	Solid suspended particles	ted particles													
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.029	0.321
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
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	п/а	n/a	n/a
Flue Gas 6	n/a														,
n/a	n/a	n/a	n/a	n/a	1914	ln/a	n/a	n/a	35	n/a	n/a n/	ln/a	n/a	n/a	n/a
/:waste	/.waste.water.Emission	OI MARKET TO				Average Voli	Volume (ton/hour)	ROD Concen	ROD Concentration (mg/lt)	COD Conce	ltrafi		Suspended Stuff Concentration (mg/lt)	ntion (mg/lt)	
	Wastewater Tune	Type			Dectination	Procen	Passnort	Prosent	Passnort	Present	Passnort		Passnort		1
Wastewater !	Т	<u> </u>			n/a	╀		n/a	n/a	n/a	n/a	n/a	n/a		
Wastewater	Т				6/4	0.7		n/a	n/a	n/a	n/a	n/a	n/a	•	
O Mostewater 2	micolon			Mastewater 4 Industriolio 1972	######################################	100	207:1	100 Carte 1875							
o.vvasier			では、高いでは、一般には、一般には、一般には、一般には、一般には、一般には、一般には、一般に	HIS GOOD WAS TONING A				Amount of W	Amount of Waste (ton/year)	% of Waste d	% of Waste discharge Outsides	Cheese Street	Primary Chemical	Secondar	Secondary Chemical
	Waste Name	es.				Category		Present	Passport	Present	Passport	Con	Component	Com	Component
Waste I	Leather cuttings	S.			9	Burnable Solid Waste	Waste	0.11		001		6 Protein?		Protein	
Waste 2	Fabric cuttings				9	Burnable Solid Waste	Waste	0.10	0.61	100		100 Cotton, wool		Cotton, wool	
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	ļ
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

Ecological Passport	Passport Information	Ecological Passport													
Na	202	Name	"Gizil Sherg" printing house	rinting house					\Box	Category	14	14 3. Manufacturing	ring		
Business Activities	vities	Polygraphic activities	tivities							14. Paper indu	stries (pulp, pap	er, paper boar		nting, etc.)	
Location (Address)	(ress)	80, G.Aslanov st.	St.			•	District	Nasimi		Telephone	942332		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	2. Use of land resources	S	Total Area (ha)	(1		3			٦	Number of Emloyee			95	THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN TWO IN COL	Editor modification of the
3. Major 3 l	3. Major 3 Raw/materials		第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					A. C. M. M. C.							
Annual consu	imption of Rav	Annual consumption of Raw material (Tonly)	(y)		Present	rent	Passport	ort							
Main raw material I	terial 1	Paper			180		190								
Main raw material 2	terial 2	Cardboard			2		2								
Main raw material 3	terial 3	æ			_	- 43	n/a	Section of American Residence of	STATE OF STREET	ADECESAL PLANTS OF CORPORATION	Prince Prince	Charles Constitution	100		The state of the s
4: Major 5	4: Major 5 Products														
Product 1	Polygraphic products	products						Product 6	2/3						
Product 2	n/a								in a						
Product 3	n/a	A District of the Section of the Sec						STREET,							
5. Annual	Annual energy reso	S. Annual energy resources consumption representation (1934)	Gas(10 m3/vear)	Coalic	IJ٠		PG (ton/year)	Petrolium(ton/year)	ton/year)	Heavy Oi	Heavy Oil(ton/year)		10	The second secon	The section of the se
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
106	1			Ι.			n/a	n/a	n/a	ш	n/a	n/a			
6. Air Emis	sion														
Average V	Average Volume of Flue	Average V.	Average Volume of Flue	Concentration	Concentration of Sox (ma/m 1)	SOx emission volume (ton/vear)	hime (ton/vear)	Concentration of	(Nox (me/m3)	NOx emission v	NOx emission volume (ton/year)	Concentratio	Concentration of SS (mg/m3)	SS Emis	SS Emission (ton/year)
Present	Passport	Present	nt Passport	Present	Passport	Present	Passport	Present Passport	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	п/а	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	rva	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	1-6-	77	77	2,5	7,0
11/3	n/a /~	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	II/B	IIVA	II/a	11/4	ıı, a	IVa
rine Gus 3	n/a	10/9	e/u	n/a	n/a	e/u	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 6	n/a				3.1										
ın/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
7. Waste M	/ater Emiss	7. Waste Water Emission													
						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 I	Honsehold				n/a	1.200	1.400	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		10.00 mg (10.00 mg)
8. Waste E	mission	8. Waste Emission William Control of the Control of							Shirt Hans						
					ı			nt of We	aste (ton/year)	% of Waste di	% of Waste discharge Outsides	Primar	Primary Chemical	Second	Secondary Chemical
	Waste Name	e				Category		Present	Passport	Present	Passport		Component		Component
Waste I	Waste paper				8	Other Waste		2.00 n/a	п/а	100		8 n/a		n/a	
Waste 2	n/a				n/a	#N/A			n/a	n/a	n/a	n/a	ļ	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	ın/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		In/a	

	***		Dinting bons	N 2		ž.			T. C. L. C. L. C.	Cathorna		14 3 Manufacturing			
Na L	503	Name	Frinting nouse Ma.	C 140.5						14 Paner ind	en alum) seitise	per paper boar	d container pri	uting etc.)	
Business Activities	ities	Polygraphic activities	ctivities							14. raper ind	Istnes (puip, pa	per, paper noa	14. raper industries (puip, paper, paper obard, comained, printing, cit.)	וווווצ, כוני.)	
Location (Address)	ress)	4, Magerramov st.	ov st.				District	Nasimi		Telephone	314058		Facsimile	n/a	
Name of Department for Eco-passport	rtment for E	co-passport	dep.director							Annual Turn Over	Over		n/a		
2. Use of land resources	ndiresour		Total Area (ha)	ia)		2				Number of Emloyee	mloyee		80	Security State	Total and the control of the control
3. Major 3 Raw materials	law mater	ials 💮 😘							The state of the first						
Annual consu	mption of R	Annual consumption of Raw material (Ton/y)	ı/y)		PT	Present	Pas	Passport							
Main raw material I	erial I	Paper			20	0	80								
Main raw material 2	erial 2	n/a			n/a	я	n/a								
Main raw material 3	erial 3	n/a			n/a	8	n/a								
4. Major 5	roducts	4. Major 5 Products													30 (b) 44 (1) 11 11 11 11 11 11 11 11 11 11 11 11 1
Product 1	Books		1					Product 4	n/a						
Product 2	Stationeries							Product 5	n/a						
Product 3	n/a														
5. Annual e	nergy res	5. Annual energy resources consumption 《	Imption	计算器/引起 的	*			。 图1018年第1018年第1018年8月18日							
Electricity (Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal	Coal(ton/year)	LPG	LPG (ton/year)	Petroliun	Petrolium(ton/year)	Heavy C	Heavy Oil(ton/year)	Thermal En	Thermal Energy(Kcal/year)		
Present	Passport	Æ	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
144	1 1	568 n/a	l š	n/a r	n/a n/a		n/a n/a	л/а	ı n/a		5000000	ו	n/a n/a	200	
6. Air Emission	slon 🖅														
Average V.	age Volume of Flue	Average	age Volume of Flue Coeffon/year)	Concentrati	Concentration of Sox (mg/m3)	SOx emission	ion volume (ton/vear)	Concentration	Concentration of Nox (ms/m3)	NOx emission	NOx emission volume (ton/year)	Concentrati	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 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							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	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	п/а	in/a	n/a	n/a	n/a	n/a
rine Cas 4	n/a		,	17		7-1	1-7-	7-1	77-	7,"	7,5	12.6	7,5	7"	7/2
Flue Gas 5	n/a	IVa	n/a	II/a	n/a	II/a	ıva	Il/a	IIVa	IVA	IVA	IV a	1/4	Ilva	liva i
n/a	e/a	n/a	n/a	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	n/a
7. Waste W	ater Emis	7. Waste Water Emission				81 S S S S					Part Head				
٢						Average V	Average Volume (ton/hour)	BOD Concer	BOD Concentration (mg/lt)	COD Conce	COD Concentration (mg/lt)	Suspende	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	
	Wastewater Type	r Type			Destination	Presen	Passport	Present	Pa	P.	Pas	Pres	Passp		
Wastewater I	Honsehold				n/a	0.20	.200 n/a	230.000			0 283.700	2.800	2.950	-	
Wastewater 2	n/a				n/a	n/a	n/a		n/a	n/a	n/a	n/a	n/a		
8. Waste Emission	mission														
								Amount of W	Amount of Waste (ton/year)	% of Waste d	% of Waste discharge Outsides		Primary Chemical	Seconda	Secondary Chemical
	Waste Name	ne				Category		Present	Passport	Present	Passport	Cov	Component	Com	Component
Waste I	Waste paper				9	Burnable Solid Waste	l Waste	14.00	14.00 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		n/a	
Waste 5	n/a				n/a	#N/A		n/a	п/а	n/a	n/a	n/a		n/a	
Waste 6	u/a				-/-	#M17A		-	-		9/8	9/1			

Ecologica 1. General	Ecological Passport 1: General Information	Ecological Passport	毽							752					
/ka	204	Name	The "Azpolyg	The "Azpolygraphremont" rent enterprise	nt enterprise					Category	14	14 3. Manufacturing	пg		
Business Activities	vities	Polygraphy								14. Paper indu	stries (pulp, pap	er, paper board	 Paper industries (pulp, paper, paper board, container, printing, etc.) 	ting, etc.)	
Location (Address)	dress)	Street of the N	Street of the Mardanovs Brothers 11.	hers 11.			District	Nasimi		Telephone	314820		Facsimile	n/a	
Name of Dep	Name of Department for Eco-passport	o-passport	director							Annual Turn Over	Over	u .	n/a		
2. Use of It	ind resourc	2. Use of land resources Total Area (ha)	Total Area (h	ia)		2					ıloyee	2	29		
3. Major 3	Raw materi	3. Major 3 Raw materials 非正常的		HERMINANI.			對化和學的和								
Annual consi	imption of Ra	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Pass	Passport							
Main raw material I	terial I	Ferrous metal			10		14								
Main raw material 2	terial 2	Electrode A H O 4	104		0		0								
Main raw material 3	terial 3	n/a			п/а		n/a				,				
4. Major 5	Products **	4. Major 5 Products									机械机械表示	《宋初》《新春期 》			が記れるが
Product 1	Manufacturin	Manufacturing of the nonstandard equipment	dard equipmen	<u>_</u>				Product 4	The consumer goods	spood					
Product 2	Repair of the	Repair of the polygraphic equipment and electroengine	ipment and ele	ctroengine				Product 5	n/a						
Product 3	Manufacturin	Manufacturing of spares for the polygraphic equipment	he polygraphic	equipment											
5. Annual	energy reso	5. Annual energy resources consumption.	mption 👫	靈											
Electricity	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal	Coal(ton/year)	LPG	LPG (ton/year)	Petrolium	Petrolium(ton/year)	Heavy Oi	Heavy Oil(ton/year)	Thermal Ene	Thermal Energy(Kcal/year)		
Present	Passport	P	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
	9	2 n/a	a n/a		a n/a				n/a	n/a	n/a	n/a	n/a		
6. Air Emis	6. Air Emission														
Average V	age Volume of Flue Gas(m3/bour)		age Volume of Flue Gas(ton/vear)	Concentration	Concentration of Sox (mg/m3)	SOx emission v	SOx emission volume (ton/vear)	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	Aerosolic gases														
n/a	n/a	n/a	0.0011 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	n/a
Flue Gas 2	Flue gases														
n/a	n/a	n/a	0.0137 _n /a	7 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n	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	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	п/а	n/a	n/a	n/a	n/a	n/a n	n/a
Flue Gas 5	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	n/a
rine Gas o	n/a	17.	7	7-7-	7-7-	7	7-7	1		7,1	1,1	1,7	1-7-		
T.Woote W	n/a in/a in/a in/a z weeks were well as we well as well as we well as	12	医性性性性性	n/a	n/a	IIVa	IIVa	na na	n/a 	liva Inva		liva Tissassissississississississississississi	IIV a	liva liva	IV.a
/ · · Vasiday	raid Ellipa	8				Average Vol	Average Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Concen	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	tion (me/lt)	
	Wastewater Tyne	Tyne			Destination	L_	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Domestic/sewage	wage			В	ž	0.022 n/a	n/a	n/a	n/a	n/a	п/а	n/a		
Wastewater 2	Г				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			7.3							RO WHELE			
								Amount of W	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Secondary Chemical	Chemical
	Waste Name	٠				Category	;	Present	Passport	Present	Passport	Com	Component	Component	nent
Waste 1	Ferrous metal				7	Non-Burnable Solid Waste	Solid Waste	1.50	1.50 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		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 nformation														
Na	205	Name	"Azerbaijan" printing house	rinting house						Category	14	14 3. Manufacturing	ing		
Business Activities	rities	Polygraphic activities	tivities							14. Paper indu	istries (pulp, pa	oer, paper board	14. Paper industries (pulp, paper, paper board, container, printing, etc.)	ting, etc.)	
Location (Address)	ress)	Metbuat ave, block 529	lock 529				District	Yasamal		Telephone	394887		Facsimile	n/a	
Name of Department for Eco-passport	rtment for E.		ch.pwr specialist	ist						Annual Turn Over	Over		n/a		
2. Use of la	nd resourc		Total Area (ht	υ						Number of Emloyee		~	87		
3. Major 3 Raw materials	≀aw materi													Arthur September	
Annual consu	mption of Ra	Annual consumption of Raw material (Tonly)	(1)		Pre	Present	Passport	port							
Main raw material I	erial I	Paper			2,350		120								
Main raw material 2	erial 2	Paints			293		15								
Main raw material 3	erial 3	Aluminum sheets	ets		213		200								
4. Major 5 Products	Products				学										10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Product 1	Newspapers							Product 4	Books						
Product 2	Magazines							Product 5	n/a			,			
Product 3	Different po.	Different polygraphic products	8		- 13					A MARIO ANTINOMONIA TRANSPORTO DE LOS CAMPOSOS DE LA COMPOSITIONO DE L			2000		The state of the s
5. Annual e	nergy resc	Sezin	nption							:					
Electricity (Electricity (103W.h/year)		Gas(10 m3/year)	Coal(t	Coal(ton/year)	L.P.G.(fc	PG (ton/year)	Petrolium	Petrolium(ton/year)	Heavy O	Heavy Oil(ton/year)	Thermal Ene	Inermal Energy(Kcal/year)		
Present	Passp	Prese	Passp	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Pass		
3,204	2,500		4,776		a n/a		- 1	ŀ	n/a		ı n/a	21,000	18,943		
6. Air Emission And Average Volume of Flue	Sion	Average Volume of Flue	ume of Flue												
Gas(m	Gas(m3/hour)		Gas(ton/year)	Concentration	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)	Concentration	Concentration of SS (mg/m3)	SS Emissi	SS Emission (ton/year)
Present	Passport	Presen	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	Smoke gases														
1329 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.247	0.223 n/a	n/a	n/a	9.1		8.8 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	n/a	n/a	n/a	n/a	n/a	ln/a	n/a	n/a	n/a	n/a
rue Ous 3	11/11		,					1							
Fine 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	n/a	n/a	n/a	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 Annual Printer			100										
						Average Volu	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)	
	Wastewater Type	· Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		1
Wastewater I	Household				В	26.700		381.000	ŀ	513.000		393.000	375.000		
Wastewater 2	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			1.59TM-11		ATEN MINK	· · · · · · · · · · · · · · · · · · ·							
	:					,		Amount of W	Amount of Waste (ton/year)	% of Waste di	% of Waste discharge Outsides	Primary	Primary Chemical	Secondar	Secondary Chemical
	Waste Name	Je				Category		Present	Passport	Present	Passport		Component	Com	Component
Waste I	Paper				9	Burnable Solid Waste		200.00 n/a				6 n/a		n/a	
Waste 2	Used aluminum plates	m plates			7	Non-Burnable Solid Waste	/aste	n/a	197.00		0 n/a	π/a		n/a	
Waste 3	Photo film				9	Burnable Solid Waste		0.08 n/a	n/a		0 n/a	n/a		n/a	
Waste 4	Fluorescent lamps	sdun			7	Non-Burnable Solid Waste		2000 pc	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 15 me Name	Name Name	"Baki - Pen" JV	IV V					Ca	Category		9 3. Manufacturing	ring	CHANGE REPORTED TO	
Business Activities	vities	Production of	aluminium win	Production of aluminium windows and doors						09. Constructi	on materials (b.	rick, panel, roo	09. Construction materials (brick, panel, roof, wall, door, etc.)	(;	
Location (Address)	dress)	Moscovskoye ave.	ave.				District	Narimanov		Telephone	974029		Facsimile	n/a	
Name of Dep.	Name of Department for Eco-passport	co-passport	director							Annual Turn Over	Over		n/a	- -T	
2. Use of It	2. Use of land resources	Se:	tal	ia)						Number of Emloyee	nloyee		18		
3. Major 3	Raw materi	3. Major 3 Raw materials 🚃 🖘 😜						ATT STREET, ST					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	Section Butter	2.44 Line
Annual const	imption of Ra	Annual consumption of Raw material (Ton/y)	(x/s)		Pre	Present	Pass	Passport							
Main raw material I	terial I	Plastic profile			n/a	4	n/a								
Main raw material 2	terial 2	Glass			n/a	1	n/a								
Main raw material 3	terial 3	n/a			n/a	,	n/a								
4: Major 5	4: Major 5 Products					24						机中铁铁铁			
Product 1	Doors and wi	Doors and windows from plastic profile	stic profile			;		Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a	A COMMAND TO A COMMAND TO THE PROPERTY.	See a final Conflict and the Book and the		The second section of the second section of										
5. Annual (energy reso	5. Annual energy resources consumption	mption												
Electricity (Descricity (103W.nyear)	Cas(10	Gas(10 m3/year)	Coal(t	Coal(ton/year)	LPG	LPG (ton/year)	Petrohun	Petrohum(ton/year)	Heavy O	Heavy Oll(ton/year)	I hermal En	I hermal Energy(Kcal/year)	1	
n/a	1 nodesn :	3 1/3	n/a		e/u	n/2	e/u	e/u	r usspore	1/22/11	i nodech i	masa I	n/a russport	T.ø	
A Air Emia	eion		6.0			A					ALC: YOU WANTED		100	5	
Average Volume of Flue	olume of Flue	Average V	Average Volume of Flue							20					
Gastr	Gas(m3/hour)	Gas(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)	Concentrati	Concentration of SS (mg/m3)	SS Emi	SS Emission (ton/year)
Flue Gas 1	rassport n/a	rresent	rassport	Fresent	rassport	Fresent	Passport	Fresent	rassport	Fresent	Passport	Fresent	Fassport	Fresent	Fassport
n/a	n/a	6/0	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	10/0	6/u	n/0	9/4
Flue Gas 2	n/a	1	3				3		3	300	300			300	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
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														
n/a	n/a	n/a	n/a	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 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	6/4	6/0	9/0	6/4	6/4	0/4	2/2
Fluo Cas 6	0/10		1	500		2		===	3 2	201	30		201	114.00	10.0
n/a	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													
						Averag	Average Volume (ton/hour)		BOD Concentration (mg/lt)	COD Concen	COD Concentration (mg/lt)	L	Suspended Stuff Concentration (mg/lt)	ration (mg/lt)	
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		l
Wastewater I	Domestic/sewage	wage			В	n/a	0.060 n/a	n/a	n/a	n/a	n/a	n/a	n/a		
Wastewater 2	п/а				n/a			n/a	п/а	n/a	n/a	n/a	n/a	-	
8. Waste E	mission	8.Waste Emission	Markey State of the												
					-1		_	Amount of W	Amount of Waste (ton/year)	% of Waste di	% of Waste discharge Outsides		Primary Chemical	Second	Secondary Chemical
	Waste Name	9				Category		Present	Passport	Present	Passport	Con	Component	S	Component
Waste 1	Waste of plastic	ic			9	Burnable Solid	Solid Waste	0.01		n/a		6 n/a		n/a	
Waste 2	Cullet				7	Non-Burnable Solid Waste	Solid Waste	0.15		0.15 n/a		1 n/a		n/a	
Waste 3	n/a				11/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	

	207	Ab 207 Name "Electroshtamp"	"Electroshtar	"Electroshtamp" Baku experimental plant	mental plant	lant				94	15 3. Ma	3. Manufa	Bu	Structures and the state of the	
Business Activities	ities	Production of electroparts	electroparts							15. Other con	15. Other consumer products				
Location (Address)	ress)	7, Araz st.					District	Narimanov		Telephone	080299;680		Facsimile	669585	
Name of Department for Eco-passport	rtment for Ec	200	ch.engineer							Annual Turn Over	Over		n/a		
2. Use of land resources	nd resource		Total Area (ha)	ha)						Number of Emloyee	nloyee		160		
3. Major 3 Raw materials	aw materis	15-41													100
Annual consus	nption of Rav	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Pass	Passport							
Main raw material I	erial I	Muriatic acid			n/a		142								
Main raw material 2	erial 2	Chrome anhydride	tride		n/a		385								
Main raw mat	erial 3	Main raw material 3 Caustic soda			n/a		173	1							
4. Major 5 P	roducts		2005												
	Press forms								n/a						
Product 2	Stamps							Product 5	п/а						
Product 3	n/a						_								-
5. Annual el	nergy resor	urces consu	mption	5:Annual energy resources consumption and an area and a second a second and a second a second and a second a											
Electricity (103W-nyear)	U.S.W.Inyear)	Cas(10	Gas(10 m3/year)	Coal	Coal(ton/year)	LPG	LPG (tonyear)	Petrollun	Petrolium(ton/year)	Heavy O	Heavy Oil(ton/year)	I hermal Ene	I hermal Energy(Kcal/year)		
rresent	rassport	rresem 0	rasspor	rresent	rasspon	Fresent	Fassport	Fresent	Fassport	Fresent	Fassport	Fresent	Fassport		
767	7,00,1	1	*	130	288		TO THE COMMENT OF THE PARTY.	_8	100) 		n/a	steway wetter de transmission on se	THE PROPERTY OF THE PROPERTY O
Average Volume of Plue	ume of Flue	Average V	Average Volume of Plue												
Gas(m3/hour)	Mour)	Gas(t	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	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emissio	SS Emission (ton/year)
Flue Cas 1	Technical ages	rresent	rassport	rresent	rassport	Fresent	Fassport	Present	Passport	Fresent	Passport	Present	Passport	Present	Passport
Τ	۵/۵	7007		0.2 1/0	9,5	7,0	70	1000		0.050	-7-	-7-	7	,	007.0
e Gas 2	n/a	7.03		B/II C	11/4	11/4	II/a	50.0) II/a	n/a	Iva	п/а	π⁄a	0.602
	n/a	n/a	n/a	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														
	e/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	n/a
Flue Gas 4	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	n/a	n/a
e Gas 5	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	п/а	n/a
e Cas o	n/a														
7 Weste Weter Emission	Na stor Emicei		In/a	ina ina ina ina	ln/a	n/a	m/a	n/a n/	n/a		ln/a		n/a n/a		n/a
						Average Volu	Average Volume (ton/hour)	ROD Concentration (mg/lt)	tration (mo/lt)	COD Concer	COD Concentration (mo/lt)	Susnended	Susnended Striff Concentration (mm/lt)		
	Wastewater Type	Type			Destination	Present	Passport	Present	Passnort	Present	Passnort	Present	Passnart	(1) (9)	
Wastewater I	Technical drains	ins			В	14.400	ĺ	n/a	375.000 n/a	n/a	\$00.000	L	1		
Wastewater 2	n/a				n/a	n/a	n/a		n/a	n/a	n/a	n/a	Za Za		
8. Waste En	ission≪	8. Waste Emission Robert Control of the Property of the Proper	"是书。"通用 关												
•								Amount of Wa	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides		Primary Chemical	Secondar	Secondary Chemical
	Waste Name					Category		Present	Passport	Present	Passport		Component	Comp	Component
	Chips of ferrous metals	s metals			7	Non-Burnable Solid Waste			n/a	0		7 Iron		n/a	
	Non-ferrous metal chips	etal chips			7	Non-Burnable Solid Waste		n/a	n/a	n/a	0	0 copper, brass		n/a	
	Sawdust				9	Burnable Solid Waste		n/a	n/a	n/a	n/a	Wood		n/a	
	Wasted oil				-	Waste Oil			n/a	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 Name Business Activities Productic Location (Address) 31, Zarda Name of Department for Eco-passport		C = 1 - 1 - 1 - 1 - 1 - 1	516						i	-	15 3. Manufacturing	ring		
nisiness Activities ocation (Address) vame of Department for E	Name	Hadiyalar Olus	ST.						Category					
ocation (Address) ame of Department for E	Production of	Production of the consumer goods	spoo						15. Other cons	15. Other consumer products				
ame of Department for E	31, Zardabi st.					District	Nasimi		Telephone	696305	ļ	Facsimile	n/a	
をおいることがありますが、「「Marie Date Total Control Of The To	3	director						_	Annual Turn Over	Over		n/a		
2. Use of land resources		Total Area (ha)	a)	u	n/a				Number of Emloyee	nloyee		n/a		
3. Major 3 Raw materials 🐺												HINDERFELTELENDE		
Annual consumption of Raw material (Ton/y)	aw material (Ton	(y)		Pre	Present	Pass	Passport							
Main raw material I	Natural Leather			5000m2		25000m2								
Main raw material 2	Polystyrene			08		200								
Main raw material 3	Different fabric	၁		50000m2		250000m2								
4. Major 5 Products∺														
Product 1 Souvenir shoes	oes						Product 4	Different keys						
Product 2 Souvenir candles	ndles						Product 5	Public products	o,					
Product 3 Souvenir hammering	mmering	A STATE OF THE STA	DO RELIGIO AND AND PROPERTY AND		The second					2000				20 00 00 00 00 00 00 00 00 00 00 00 00 0
5.: Annual energy resources consumption	ources consu	mption						生						
Electricity (103W.h/year)		Gas(10 m3/year)	Coal(t	Coal(ton/year)	LPG (tc	.PG (ton/year)	Petroliun	Petrolium(ton/year)	Heavy O	Heavy Oil(ton/year)	Thermal En	Thermal Energy(Kcal/year)		
Passpor	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
- 1	300 n/a	100		a n/a		n/a	n/a			ı n/a	a n/a			
6: Air Emission State Average Volume of Flue	Average Vo	Average Volume of Flue	200											
Gas(m3/hour)	Gas(tc	Gas(ton/year)	Concentration	Concentration of Sox (mg/m3)	SOx emission volume (ton/year)	lume (ton/year)	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 Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
annian	imes)			-								:		
02	0.02 n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.02 n/a	n/a	n/a	6.6		6.8 n/a	n/a
Solveni (mesy													
0.01 U.	0.00jn/a	n/a	n/a	ln/a	n/a	n/a	n/a	n/a	In/a	In/a	In/a	n/a	n/a	n/a
e cas s	1-1-	77-1	7-1	77			7	7-7-	7-7	7-1	7-1	7-		77
Fine Gas 4 n/a	liva	nva	n/a	ıva	IVa	īvā	IV.a	In/a	π⁄a	II/a	In/a	Ina	n/a	ln/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	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
Flue Gas 6 n/a														
n/a n/a		n/a	n/a	- I		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
7. Waste Water Emission	sion													Speciment.
				-	Average Volume (ton/hour)	me (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Concer	COD Concentration (mg/lt)	Suspender	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	-
Wastewater Type	r Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I Technological water	cal water			В	1.500		190.200	240.000	241.400		0.300			
Wastewater 2 n/a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
8. Waste Emission											计分为 提供			
							Amount of W	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides		Primary Chemical	Seconda	Secondary Chemical
	ne				Category		Present	Passpor	Present	Passport	Com	Component	Con	Component
Waste 1 Production				n/a	#N/A		48.00	203.20 n/a		n/a	n/a		n/a	
Waste 2 Wasted oils				-1	Waste Oil		4.70 n/a	n/a	100	100 n/a	n/a		n/a	
				9	Burnable Solid Waste	Vaste	31.30 n/a	n/a	100	100 n/a	n/a		n/a	
Waste 4 Metal				7	Non-Burnable Solid Waste	lid Waste	12.00 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	
Waste 6 n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

7/2	200	Name	"Minali pahlar" OTJS		就是这种的,我们就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					Category	15	15 3. Manufacturing	ing		inufacturing
		, amuse		The state of the s						15 Other consumer products	imer products				
Business Activines	vines	Production of	Production of the enamened ware	o ware			District	Nacimi		Tolenhone	089621		Facsimile	n/a	
Location (Address)	dress)	Z Alatava st.					District	INASHIII		;	302021		de de la contraction de la con		
Vame of Depu	Name of Department for Eco-passport		chairman					¬ 1		Annua Lain	,		178		
?. Use of la	2. Use of land resources 🛎	3735-225	Total Area (ha)	ı				The state of the s	and the second s	Number of Emioyee	iloyee		3/	Carried section (Carried)	Best Control Land State
3: Major 3	3. Major, 3 Raw materials	18.45								CASTAN MATTA	C				
Innual consu	Annual consumption of Raw material (Ton/y)	' material (Ton	(k/n		PA	Present	Pas	Passport							
Main raw material I	terial I	Metal				1	5	6							
Main raw material 2	terial 2	n/a			n/a	,e	п/а	e							
Main raw material 3	terial 3	n/a			n/a	_ra	n/a	9			٠			i	
Maiorsi	4 Maior 5 Products														
Product 1	Fnamel kettle		AND CHIEF AND PROPERTY OF THE PARTY OF THE P			Andrew Street Street Street		Product 4	n/a						
Product 2	Fnamel nans							Product 5	n/a						
Product 3	n/a					ľ									
Anniale	5 Annia Anemy'resolices consumption	Irces const	imption												
Electricity (Electricity (103W.h/vear)	Gas(16	Gas(10 m3/vear)	Coal	Coal(ton/year)		ton/year)		Petrolium(ton/year)	Heavy Oil	Heavy Oil(ton/year)	Thermal En	Thermal Energy(Kcal/year)		
Present	Passport	Present	Passport	Pres	Passport	Present	Passport	P	Passport	Present	Passport	Present	Passport		
	10			<u>~</u>	/a n/a		a n/a		n/a	n/a	n/a		a n/a		
AirEmis	6. Alr Emission 🛸 🔭														
Average V	rage volume of Fine Gas(m3/hour)		age volume of ribe Gas(ton/vear)	Concentratio	Concentration of Sox (mg/m3)	SOx emission	SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission ve	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emis	SS Emission (ton/year)
Present	Passport	Present	Passport	\vdash	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/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	IVa	п/а	IIV.a
rine Gas 3	n/a	2/4	10/0	6/4	10/0	n/a	6/4	ln/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Cas 4	n/a	841	201	n 011	300	5	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 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	ln/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	ln/a	SALE CHILDREN	n/a	n/a
. Waste M	7. Waste Water Emission - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	on .			_	-									
							Average Volume (ton/hour)	┪	BOD Concentration (mg/tt)	COD Concen	COD Concentration (mg/it)	Suspenae	Suspended Sturt Concentration (mg/it)	ation (mg/it)	٦
	Wastewater Type	Type			Destination	Prese	Passport	Present	Pas	Ě	Pa	Prese	Passp		
Wastewater 1	Honsehold				В	0.10	0.100 n/a	213.000	250.000	260.000	290.000	3.000	3.150		
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 :							22.2							
	;							Amount of W	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides	_	Primary Chemical	Second	Secondary Chemical
	Waste Name	اله			ļ	Category		Fresent	rassport	rresent	rassport		Component		Component
Waste I	Household				æ	Other Waste		30.00 11/2	n/a		,	б п/а		īvā	
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	п/а	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	п/а	n/a	n/a	n/a		n/a	
Wasto 6															

1 General Information	nformation		18 19 14 TO			15-49-19-13-14-15-14									
Va.	210		"Azereleishig"	24, 74, 50. 1 (1945) - 1945; 1954; 1954; 1954; 1954; 1954; 1954; 1954; 1954; 1954; 1954; 1954; 1954; 1954; 195			Section of the sectio	Secondary Section Section (Section Section Sec		Category	51	15 3. Manufacturing	ing		
Business Activities	ities	Production of lamps	2							15. Other cons	15. Other consumer products				
Location (Address)	ress)	119, Moscow ave					District	Nizami		Telephone	672992		Facsimile	n/a	
Name of Department for Eco-passport	riment for Ecc		ch.pwr specialist	ıt						Annual Turn Over	Over		n/a		
2. Use of lar	nd resource	147	Total Area (ha)							Number of Emloyee	nloyee		150		
3. Major 3 Raw materials	law materia	9.6		STATES OF											
Annual consur	mption of Raw	Annual consumption of Raw material (Ton/y)			Pre	Present	Passport	port							
Main raw material I	erial I	Raw material for glass production	lass product	uou	1,295		n/a								
Main raw material 2	erial 2	Butyl acetate			9		n/a								
Main raw material 3	erial 3	Luminiphor			5		n/a								
5 P	roducts														
	Fluorescent lamps	sdu							Lamps						
	Starter							Product 5	n/a						
Product 3	Glass products														THE STATE OF THE S
5. Annual e	nergy resol	5. Annual energy resources consumption 🧺 🔊 🖈 🕒	ion 💮	第二十分 16 6	6.00 C										
Electricity (1	(03W.h/year)	Gas(10 m3/ ₂	rear)	Coal	Coal(ton/year)	LPG (t	PG (ton/year)	Petrolium	Petrolium(ton/year)	Heavy O	Heavy Oil(ton/year)	Thermal Ene	Thermal Energy(Kcal/year)		
Present	Passp	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
123	5,450	l n/a	8	n/a		and the contract of the contract of	STANSON STANSO	CENTER SHOW THE PROPERTY OF THE PARTY.	100		35	100447	a n/a	2.5	A SHOUSE SERVICE SERVICE
6. Air Emission	sion			\$ P. B. W. B. B. B. B.	te standart K										
Average Vo Gas(m.	Average Volume of Flue Gas(m3/hour)	Average Volume of Gas(ton/year)	1 (F	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)	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 I	General wast	General wastes into atmosphere													
n/a	n/a	n/a n/a		n/a	0.05	0.05 n/a	0.023	0.085 n/a	n/a	n/a	19.26 n/a	n/a	1.5	1.5 n/a	45.37
Flue Gas 2	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	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 [1	n/a
Flue Gas 4	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	n/a	n/a
e Gas 5	n/a														
n/a	n/a	in/a in/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	ı/a	n/a
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	n/a
7. Waste W.	ater Emissk														
						Average Volu	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)	
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Technical water	er			В	n/a	100.790	2.100 n/a	n/a	n/a	n/a	n/a	65.400		
Wastewater 2	n/a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
8. Waste En	nission 🕾 🔝	8: Waste Emission					医精神囊染剂						医咽喉后侧侧侧		
•					- 			Amount of W	Amount of Waste (ton/year)	% of Waste di	% of Waste discharge Outsides	Primary	Primary Chemical	Secondary Chemical	Chemical
	Waste Name					Category		Present	Passport	Present	Passport		Component	Component	nent
Waste 1	Glass				7	Non-Burnable Solid Waste	olid Waste	n/a	75-80	n/a		7 п/а		n/a	
Waste 2	Metal wastes				7	Non-Burnable Solid Waste	olid Waste	n/a		n/a	100	100 n/a		n/a	
Waste 3	Paper	. ,			9	Burnable Solid Waste	Waste	0.80	8.00	100		100 n/a		n/a	
	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	7
	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	

According Continue of y-wells (news) Co	/k	Na 211 Name	Name	"Yuvelirprom" Az. PE	"Yuvelirprom" Az. PE						Category	[51 15]	15 3. Manufacturing	ng		acturing
Charlest	Rucinose /	1	Production of	ieweller items							15. Other cons	umer products				
Control Local Control Contro	Location (4ddress)	Zardabi st.					District	Yasamal		Telephone	320403		Facsimile	n/a	
	Name of L	epartment for Ec	o-passport	ch.engineer					,		Annual Turn	Over	u	/a		
Classified Present P	2. Use o	fland resource	22	Total Are	(ha)						Number of E		Application of the second second	17		
	3. Major	3 Raw materia	116											CW.		
10 10 10 10 10 10 10 10	Annual co	nsumption of Ray	w material (Ton			Pri	sent	Pas	sport							
10 10 10 10 10 10 10 10	Main raw	material 1	n/a			n/i	3	n/a								
1	Main raw	material 2	n/a			i/u	-	n/a								
Directed Construing Constru	Main raw	material 3	n/a			'n	-	n/a								
Preservings Preservings Preservings Preservings Preservings Preservings Preservings Preservings Preservings Preserving Prese	4 Maior	5 Products				WINE REAL PROPERTY.		3101.1			Section of the second		7.70		464 A 104.0	
Product S Prod	Product I	Jewelry: rings							Product 4	n/a						
	Product 2			;					Product 5	n/a						
	Product 3											2000	8.000		And the second s	
	5. Annu	al energy reso	urces.consu	ımption									3.13.3			
	Electric	ity (103W.h/year)	Gas(16	m3/year)	Coal(ton/year)	LPG (t	on/year)	Petroliu	m(ton/year)	Heavy O	il(ton/year)	I nermai Ene	rgy(Acalyear)		
No. tember 1,800 No. tember No. temb	Presen	Passp	Present	Passp	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
1		230 4,50					0.000	PROPERTY AND COMPANY	8 8 4	20000000000000000000000000000000000000	to be extracted as seen as the seen of the	and the established to builty	The state of the s		\$ 100 St. 100	Control of the second second second
Actual Concentration of Soc (ing/fact) Actual Concentration of Not (ing/fa	6. Air Ei	nission											_			
	Avera	ge Volume of Flue Sas(m3/hour)	Average 1	rollime of Fille ton/vear)	Concentration	n of Sox (mg/m3)	SOx emission v	olume (ton/year)	Concentration	of Nox (mg/m3)	NOx emission	volume (ton/year)	Concentration	of SS (mg/m3)	SS Emis	SS Emission (ton/year)
	Presen	-	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
	Flue Gas															
1	n/a		10 n/a		0.3 n/a	n/a	n/a	0.28:	5 n/a	n/a	n/a	0.5015	n/a	n/a	n/a	n/a
Cass 3 Na	Fine Gas												1,1	17.	1,7	12.6
1	n/a	Т	n/a	In/a	n/a	n/a	n/a	n/a	n/a	In/a	In/a	ll/a	liva —	IIVA	IIV d	18.0
c Gas 4 n/a n/	ח/ש	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
E Gas 5 n/a	Flue Gas	Ī														
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
Naste Nast	Flue Gas															
Foreign Fig. 2 Fig. 3	n/a	T	n/a	n/a	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 Emission Destination Present Prese	Flue Gas					1-1-1	77	2,2	77=	975	2/2	n/a	c/u	0/4	6/4	9/4
Average Volume (ton/hour) BOD Concentration (mg/lt) COD Concentration (mg/lt) Suspended Stuff Concentration Average Volume (ton/hour) Present Passport Present	17 Waset	Motor Emice	ion a	n/a	Na Ne de la companya			, Y	200	117 d	11/4	20				
Wastewater Type Destination Present Present <td></td> <td></td> <td></td> <td>Control of the second s</td> <td>Arrange and the state of the st</td> <td>100 CE CE CE CE CE CE CE CE</td> <td>Average Vol</td> <td>ame (ton/hour)</td> <td>BOD Conce</td> <td>ntration (mg/lt)</td> <td>COD Conce</td> <td>ntration (mg/lt)</td> <td>Suspended</td> <td>Stuff Concentry</td> <td>ation (mg/lt)</td> <td></td>				Control of the second s	Arrange and the state of the st	100 CE CE CE CE CE CE CE CE	Average Vol	ame (ton/hour)	BOD Conce	ntration (mg/lt)	COD Conce	ntration (mg/lt)	Suspended	Stuff Concentry	ation (mg/lt)	
n/a n/a </td <td></td> <td>Wastewater</td> <td>Type</td> <td></td> <td></td> <td>Destination</td> <td>Щ</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></td>		Wastewater	Type			Destination	Щ	Passport	Present	Passport	Present	Passport	Present	Passport		
m/a sion n/a n/	Wastewate					n/a	n/a	n/a	n/a	n/a	п/а	n/a	n/a	n/a		
Maste Name Category Present In/a	Wastewate					n/a	n/a	n/a	n/a	n/a	n/a		n/a	n/a		
Waste Name Category Present Present Present Present Present Present Present Present In/a	8. Wast	e Emission	4.16.16.11.1			202			Amount of V	Voote (ton/year)		scharge Ordeides	Primary	Chemical		Secondary Chemical
reade Name n/a #N/A n/a n/a <th< td=""><td></td><td>Worte Nom</td><td></td><td></td><td></td><td><u> </u></td><td>Category</td><td></td><td>Present</td><td>Passnort</td><td>┿</td><td>Passnort</td><td></td><td>nonent</td><td>9</td><td>Component</td></th<>		Worte Nom				<u> </u>	Category		Present	Passnort	┿	Passnort		nonent	9	Component
17a 17a 4N/A 17a 17a <td>Wasto 1</td> <td>n/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></td> <td></td> <td></td> <td></td>	Wasto 1	n/a				n/a	#N/A		n/a	n/a	n/a	n/a				
17.3 #V/A n/a #V/A n/a n/a<	Waste 2	n/a				2/4	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
1/2 1/3	Wasto 3	B/1				1 /a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
1/2 1/2 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3	Waste 4	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
-1- n/s tn/s n/s n/s n/s n/s n/s	Waste 5	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
	Woodo	n/a				6/4	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

Business Activities Location (Address)		Auto columb No.2100	%2106					-	Caregory	<u></u>	10 1. 501 TOS III COSTI ES			
Dusiness Activities Location (Address)	I	obiass							16 Factory m	aintenance mac	hine maintenan	16 Factory maintenance machine maintenance, ship maintenance, etc.	ance, etc.	
Location (Adaress)	SCIVICE OI III.	peles of machines	acitota utha (mila			District	Azizhekov		Tolenhone	531810		Facsimile	n/a	
	Baku 3/0090	. visnnevka (aic	oalig) r/w station				AZIZDCKOV		Amust Turn Over	Ouer		Τ	1	
Name of Department for Eco-passport	for eco-passport	nead of prod.tech.dept.	ecn.dept.						To The second	1		100		
2. Use of land resources	ources	Total Area (ha)	a)	`		The state of the s	A Try a digital the second library management of the second librar	A CONTRACTOR AND	Number of Emioyee	0.00	addition to the control of the contr	33	THE RESERVE THE BOOK OF THE PROPERTY.	SACRES HAR WAY A THE PROPERTY
3. Major 3 Raw materials 🚅 🔭	aterials 🔭 📉							(40.00 M)						
Annual consumption of Raw material (Tonly)	of Raw material (To	(k/n		Present	sent	Passport	port							
Main raw material I	Fuel			162		2,572								
Main raw material 2	Engine oil			3		51								
Main raw material 3	Nitro enamel			1/4		-								
A Maior S Drodincte			1 4 5 5 5 6 5 5 F											
Sono La Colo Colo Colo Colo Colo Colo Colo Col	10						Des direct			Constitution and the second second second		A CONTRACTOR OF THE PROPERTY O	A CONTRACTOR OF THE PROPERTY O	CONTRACTOR SERVICE
								17.4						
Product 2 n/a							rroauct 3	п/а						
Product 3 n/a					- 1					A STATE OF THE PARTY OF THE PAR	All and with the second	Antipie Las	Charles and the second second	0.00 To 1000000
5. Annual energy resources consumption	resources consi	umption								The second secon	Thomas Passes (Vool)	1		
183 183	+	Gas(10 m3/year)	Coal(to	Coal(ton/year)	L.F.G (10	nyear)	retrollun	retrollum(ton/year)	neavy	III(toli) year)	I INCLUMENT DAY	rigy(htallytal)		
1	Passport Present	Passpor	Present	Passport	Present	Passport	Fresent	Passport	Fresent	rassport	rresent	rasspor		
12	240	7 151	1 n/a	ı n/a		n/a	n/a		- 13		a n/a	a n/a	Control of Statement Statement	Compared to the control of the contr
6. Air Emission														
Average Volume of FI		Average Volume of Flue Gas(lon/vear)	Concentration	Concentration of Sox (mg/m3)	SOx emission vol	ion 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	Prese	Passport	Present	Passport		Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
	rode													
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.001	0.0242
Flue Gas 2 Suspen	Suspended particles of manganese	ganese												
n/a n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.0001	0.0005
Flue Gas 3 Boilers	Boilers smoke gases													
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.32	0.324 n/a	n/a	n/a	n/a
Flue Gas 4 Suspen	Suspended inorganic particles	les												
n/a n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.007	0.136
Flue Gas 5 AB T	томобильн	BHHC BHXA	опные	F 8 3 M										
n/a n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	3.49		55.53 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		п/а	n/a	n/a	n/a	n/a	n/a	n/a		n/a
7. Waste Water Emission First Constitution	mission 🙀 📜													
					Average Volume (ton/hour)	me (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Conce	COD Concentration (mg/lt)	Suspender	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
Waster	Wastewater Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I Household	hold			n/a	0.007	0.033 n/a	n/a	n/a	n/a	n/a	n/a	n/a		
	cal			n/a	0.010	0.033 n/a	n/a	70.000 n/a) n/a	200.000 n/a	0 n/a	120.000		
		Station.											1. The Thi	
							Amount of W	Amount of Waste (ton/year)	% of Waste d	% of Waste discharge Outsides		Primary Chemical	Secondary	Secondary Chemical
_	Waste Name				Category		Present	Passport	Present	Passport	Com	Component	Comp	Component
Waste I Ferrous metal	metal			7	Non-Burnable Solid Waste	lid Waste	5.10	7	100		7 Iron		Iron	
	Non-ferrous scrab			7	Non-Burnable Solid Waste	Hid Waste	0.20		100		100 Copper, zinc		Copper, zinc	
	loil			-	Waste Oil		08.0	18.00	001 100		100 hydrocarbon		hydrocarbon, soot	oot
Waste 4 Wasted tyre	lyre			9	Burnable Solid Waste	Vaste	0.10	09:0	n/a	n/a	Raw rubber		Raw rubber	
				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	п/а	n/a		n/a	

Ecological Passport	Ecological Passport	100													
Na.	213	Name	"Babek"							Category	16	16 4. Services industries	ıstries		
Business Activities	vities	Auto maintenance	ance							16. Factory ma	intenance, mach	ine maintenanc	16. Factory maintenance, machine maintenance, ship maintenance, etc.	ance, etc.	
Location (Address)	(ress)	6 microrayon,	6 microrayon, S. Mamedov str. 207.	tr. 207.			District	Binagadi		Telephone	n/a		Facsimile	n/a	
Name of Dep	Name of Department for Eco-passport	o-passport	director							Annual Turn Over	Over	n/a	get		
2. Use of Is	2. Use of land resources	- Se	Total Area (ha)	(a)	,	0				Number of Emloyee	loyee	30	0		
3. Major 3	3. Major 3 Raw materials 📉 🚅	11S									W-17.				
Annual const	mption of Ra	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Passport	port							
Main raw material I	terial I	Wood			30		50								
Main raw material 2	terial 2	n/a			n/a		n/a								
Main raw material 3	terial 3	n/a			n/a										
4. Major 5	4. Major S Products 💮 🛸	4.17													
Product I	Woody doors	Woody doors and windows						Product 4	n/a						
Product 2	Plinth							Product 5	n/a						
Product 3	Door casings								177				3		N. T. L. X. W. T.
5. Annual	nergy,reso	5. Annual energy resources consumption	mption												
Electricity	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal(t	Coal(ton/year)	LPG (t	LPG (ton/year)	Petrolium(ton/year)	(ton/year)	Heavy Or	Heavy On(ton/year)	I nermai Energy (Kcalyear)	gy(Kcal/year)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
n/a		15 n/a	2	а п/а	TO THE PERSON OF	and the second s	n/a	n/a	n/a	100	- 19	n/a	Section Control	SA PERSONAL PROPERTY OF THE PR	A TOTAL CONTRACTOR OF THE
6. Air Emission	Ir Emission	Average V	Average Volume of Flue												
Gas(r	Gas(m3/hour)	Gas(t	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 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
Fine Gas I	n/a														
n/a	n/a	n/a	n/a	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 2	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	n/a	n/a
riue Gas 3	n/a	7,4	9/4	e/u	2/4	2/2	2/4	6/4	e/u	1/2	6/4	6/4	n/a	n/a	9/0
Flue Gas 4	n/a	100	IVa	na a	8411	100	100		3	571				3	3
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
Flue Gas 5	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
Flue Gas 6	n/a														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	- 1	n/a	n/a	- 18	n/a	n/a	n/a		n/a
7. Waste M	ater Emiss	7. Waste Water Emission					Martin I	Control that the transfer of the section of the sec	A STATE OF THE	3000					
						Average Volu	Average Volume (ton/hour)	BOD Concentration (mg/lt)	ration (mg/lt)	СОД Сопсеп	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	vage			В	n/a	1.082 n/a		n/a	n/a	n/a	n/a	n/a		
Wastewater 2	n/a				n/a		n/a	- 1	n/a	n/a	n/a	n/a	n/a		
8. Waste E	mission	8. Waste Emission													
								Amount of Waste (ton/year)	ste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Secondar	Secondary Chemical
	Waste Name	9				Category		Present	Passport	Present	Passport		Component		Component
Waste I	Wood raspings	2			9	Burnable Solid Waste	Waste	n/a	0.50		9			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				п/а	#N/A		n/a	π/a	n/a	n/a	n/a		n/a	T
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.				- 13		
15 Oct 10	214	Name	Aguapolis LTD	Ÿ.					100	Category		16 4. Services industries	*		n. diameter and
Business Activities		Auto maintenance	ance							Factory mai	ntenance, mach	nine maintenan	16. Factory maintenance, machine maintenance, ship maintenance, etc.	ance, etc.	
Location (Address)	tress)	Tagiiev str. 4.					District	Binagadi	7	Telephone	422821		Facsimile	n/a	
Name of Dep	Name of Department for Eco-passport	o-passport	director							Annual Turn Over	her	=	n/a		
2. Use of Is	ind resource	es 🗀 🖽	2. Use of land resources [本本] Total Area (ha)			4			1	Number of Emloyee		6	31		
3. Major 3.	3. Major 3.Raw materials 😭	als as a						4.25							
Annual const	emption of Ray	Annual consumption of Raw material (Ton/y)	(y)		Pr	Present	Passport	port							
Main raw material I	terial I	Carbide				0	0								
Main raw material 2	terial 2	Paint				0	0								
Main raw material 3	terial 3	n/a		Service Control of the Control of th		0	0								The state of the s
4: Major 5	Products		4. Major S Products												
Product 2	Auto maintenance	lance						Product 5	n/a						
Product 3	n/a														
5. Annual (inergy reso	urces consu	5. Annual energy resources consumption			.0217.									
Electricity	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal(Coal(ton/year)		LPG (ton/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		
7	4	5 n/a	a n/a	- 30	2	'a n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
o. AIL EMIS	SION	6. All Emission	oftenso of Muse					17.0 30.40 50.56 1.15	K LATER OF STREET	4					
Gas(r	Gas(m3/hour)	Gas(t	Gas(ton/year)	Concentratio	Concentration of Sox (mg/m3)	SOx emission ve	SOx emission volume (ton/year)	Concentration of Nox (mg/m3)	f Nox (mg/m3)	NOx emission volume (ton/year)	lume (ton/year)	Concentration	of SS (mg/m3)	SS Emission (ton/year)	on/year)
Present	Passport	Preser	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Present Passport	Present	Passport
Flue Gas 1	Aerosolic gases	ses												•	
n/a	n/a	n/a	0.0018 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.0051 n/a	n/a	n/a	n/a n/a	2
Flue Gas 2	Flue gases														
n/a	n/a	n/a	0.1543 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a	B
riue Gas 3	n/a =/e	7,0	2/2	9/4	9"	9/4	0/0	.,"		0/4	2/2	6/4	2/2	6/4	٥
Flue Gas 4	n/a	liva		200	10.0	100						11/ B			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	á
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	a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a n/a	, co
7. Waste M	ater Emissi	ion *III in state	7. Waste Water Emission		Total Company	Ow.									
						ш	Average Volume (ton/hour)	BOD Concentration (mg/lt)	ration (mg/lt)	COD Concentration (mg/lt)	ration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
	Wastewater Type	Type			Destination	Pre	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater 1	Domestic/sewage	wage			В	0.093	0.124 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 E	mission		8. Waste Emission III. 1985 A.												
					1			nt of W	_	aste dis	harge Outsides	Primary	Primary Chemical	Secondary Chemical	hemical
	Waste Name	e				Category		Present		Present	Passport		Component	Component	ent
Waste 1	Utilised parts	Utilised parts of automobiles			7	Non-Burnable Solid Waste	olid Waste	0.28	0.65	-	7	n/a		n/a	
Waste 2	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	
Waste 4	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	

γķ	215	Name	Fortuna IMEX		Fortuna IMEX					Category	16	16 4. Services industries	fustries		
Business Activities		Auto maintenance	l es							16. Factory ma	uintenance, mac	hine maintenar	16. Factory maintenance, machine maintenance, ship maintenance, etc.	ance, etc.	
Location (Address)		Khutor, apt.3024	₹				District	Binagadi		Telephone	n/a		Facsimile	n/a	
Name of Det	nt for Eco		director							Annual Turn Over	Over	1	n/a		
2. Use of I	2. Use of land resources Total Area (ha)		Total Area (h.	1)		1				Number of Emloyee	nloyee		16		
3. Major 3	3: Major 3 Raw materials 📰 🖟								393	188			"是你是你是我们的,你们是一个一个一个一个一个		
Annual cons	Annual consumption of Raw material (Tonly)	material (Ton/y			Pri	Present	Pas	Passport							
Main raw material I	aterial I	Electrodes			n/a		1								
Main raw material 2		Paint			n/a		0								
Main raw material 3	П	n/a			n/a		n/a								
4. Major 5	4. Major 5 Products														
Product 1	Auto maintenance	nce						Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a					1	- 1:	A CONTRACTOR OF THE PROPERTY O		And the second s					2000
5. Annual	5. Annual energy resources consumptions of the second of t	rces consun	ption												
Electricity	Electricity (103W.h/year)	Gas(10 m3/year)	13/year)	Coal(t	Coal(ton/year)	Process!	G (tonyear)	Present	retrollum(ton/year)	neavy Or	neavy On(tonyear)	Present	Procent Passnort		
Lesem	C C C	n/a	e/u		1/m			_			n/a				
6 Air Emi	9		1.50	嬲											
Average	Average Volume of Flue	Average Volume of Flue	ime of Plue	Concentration	Concentration of Sox (me/m3)	i i	SOx emission volume ((on/vear)	S	Conceptration of Nox (me/m.3)	NOx emission v	NOx emission volume (ton/vear)		Concentration of SS (mg/m3)	SS Emissio	SS Emission (ton/vear)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas I	Aerosolic gases														
n/a	n/a	0.014 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.0051 n/a	1 n/a	n/a	n/a	n/a
Flue Gas 2	Flue gases									,				,	
n/a	n/a	0.0433 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	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
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		n/a	n/a	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	6/4	6/4	e/u	n/a	6/u	6/4	n/a	6/4	6/4	n/a	n/a	e/u	n/a	n/a
7. Waste \	Emissio		B 01		10.00	110 a						B.11			n / 1
						ŝ	Average Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Concen	COD Concentration (mg/lt)	_	Suspended Stuff Concentration (mg/lt)	ition (mg/lt)	
	Wastewater Type	ype			Destination	Pres	Passp	Present	Passport	Present	Passport	Present	Passport		ı
Wastewater I		agi			В	0.088	3.945 n/a	ī n/a	n/a	n/a	n/a	n/a	n/a		
Wastewater 2	n/a		The state of the s	Charles and the second of the	n/a	- 18	1		n/a	ln/a	n/a	π/a	n/a	3	Taken to the second sec
8. Waste	8. Waste Emission:					160		Amount of W	Amount of Waste (ton/year)	8 of Waste dis	% of Waste discharge Outsides		Primary Chemical	11	Secondary Chemical
	Waste Name					Category		Present	Passport	Present	Passport	Com	Component	Com	Component
Waste 1	Utilised parts of automobiles	automobiles			7	Non-Burnable Solid Waste	olid Waste	n/a	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	W/A#		n/a	n/a	n/a	n/a	n/a		п/a	
VIV										B.411	11/4	IVa			

Ecological Passport	Passport				The state of the s	- 1	18				- 8	A CONTRACTOR OF THE CONTRACTOR		THE RESERVE OF THE PARTY OF THE	1-0000000000000000000000000000000000000
1. General Information	nformation	以明祖太明祖	200				200								
/ka	216	Name	Kamala							Category	16	16 4. Services industries	Category 164. Services industries	operor of	
Business Achymes	ines	Auto maintenance	nce							TO. FACIOI Y IIIA	Correct Illaci	mic mannena	Ice, simp manner	שוורני, כוני.	
Location (Address)	ress)	dov s	tr., apt. 1260				District	Binagadi		Telephone	631/0/		Facsimile	n/a	
Name of Department for Eco-passport	rtment for Eco	-passport	director						-1	Annual Lurn Over	Over		iva		
2: Use of land resources	nd resource	2.5	Total Area (ha)	Taking the state of the	9	0		THE PROPERTY OF SHOOT	STREET STREET STREET		tioyee		9	**************************************	A PROPERTY OF THE PROPERTY OF
3. Major 3 Raw materials	aw materia	9 71 11													対象の対象の対象がある。
Annual consui	mption of Raw	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Passport	ort							
Main raw material I	erial 1	Carbide			0		0								
Main raw material 2	erial 2	Paint			٥		0								
Main raw material 3	erial 3	n/a			n/a	1	n/a								
4. Major 5 Products	this:								10.58年的10.66年						
Product 1	Auto maintenance	ince						Product 4	n/a						
	n/a							Product 5	n/a						
Product 3	n/a														
5. Annual e	nerqy,resou	5. Annual energy resources consumption	nption						1411484811411						
Electricity (1	Electricity (103W.hyear)	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 En	Thermal Energy(Kcal/year)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
3	5		n/a			ı n/a	n/a	n/a	n/a	n/a			a n/a		
6. Air Emission	ion														
Average Vo	lume of Plue	Average Vo	1		Cancombantion of Cas (marlen 1)	CO.	(acedons (forduces)	Concentration of Nov (matern)	(Nov (matm 1)	NOv emission	NOv emission volume (ton/vear)	Concentration	Concentration of SS (matm3)	SS Fmissi	SS Emission (ton/vear)
Procent	res(m.ymour)	Present	nt Passnort	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	Aerosolic gases														
n/a	n/a	0.213	0.0241 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.00012 n/a	n/a	n/a	n/a	n/a
Flue Gas 2	Flue gases														
n/a	n/a	n/a	0.0473 n/a	n/a	n/a	n/a	n/a	n/a	n/a	u/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
e Gas 5	n/a											,			
n/a	n/a	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
riue Gus o	2/0	2/2		9/2	2/4		6/6	0/0	6/4	6/4	0/4	9/0	9/11	6/4	n/a
7.00	liva Live	THE ACTION OF THE STATE OF THE	liva	ln/a	Va	INA	11.00	10		IVA		liva Serra		liva Secondaria	liva Section of the section of the s
/ Waste W		OH STATES	のでは、日本のでは、	THE STATE OF THE S									Secretary Constitution (mail)	otion (mode)	
					:	Average volume (tottytiour)	me (tonymour)	DOD CONCENT	ration (img/it)	COD CONCE	tration (mg/n)	aniadence .	u stan Concentra	ation (ingrit)	
	Wastewater 1ype	Lype			Destination	Fresent	rassport	Fresent	rassport	rresent	rasspor	rresent	rasspor		
Wastewater I	Domestic/sewage	age			<u>_</u>	0.943	1.243	1/3	11/8	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												STATE OF STA	
							•	nt of W	iste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primar	Primary Chemical	Seconda	Secondary Chemical
	Waste Name					Category		Present	Passport	Present	Passport	Com	Component .		Component
Waste 1	Utilised parts of automobiles	f automobiles			7	Non-Burnable Solid Waste	lid Waste	0.38	0.85		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	

Ecological Passport	Sport						THE PROPERTY.								
	217	200	Khazar Construction-tourism organization	ction-tourism	23		The second secon			Category	16	16 4. Services industries	lustries		
Business Activities		naintena	93		0					16. Factory ma	intenance, mac	hine maintenan	16. Factory maintenance, machine maintenance, ship maintenance, etc.	ance, etc.	
Location (Address)		Khirdalan settl., Tagiev str3	Tagiev str3				District	Binagadi		Telephone	421108		Facsimile	n/a	
Name of Department for Eco-passport	ant for Eco	-passport	director							Annual Turn Over	Over		n/a		
2. Use of land resources	resource		Total Area (ha)		u					Number of Emloyee	nloyee		n/a		The Agree Western Control
3. Major 3 Raw materials	material													A Cambridge Co.	
Annual consumption of Raw material (Tonly)	on of Raw	material (Ton/y,			Pre	Present	Passport	port							
Main raw material I		Wood			30		84								
Main raw material 2	12	Electrode A H O 4	7 4		n/a		0								
Main raw material 3	13	Paint					-								A SECTION OF STREET
4. Major 5 Products and the second se	fucts														
Product I Alun	minium do	Aluminium doors and windows						Product 4	Furniture			:		:	
Product 2 Plas	stic doors a	Plastic doors and windows						Product 5	n/a						
Product 3 Woo	od doors as	Wood doors and windows												V/Section Villages and Land Research	CENTRAL PROPERTY OF THE SECOND
5 Annual energy resources consumption	av resou	rces consum	Intion					6.44							
Electricity (103W.h/vear)	V.h/vear)	Gas(10 m3/year)	3/year)	Coal	Coal(ton/year)	LPG (t	LPG (ton/year)	Petrolium(ton/year)	(ton/year)	Heavy O	Heavy Oil(ton/year)	Thermal Enc	Thermal Energy(Kcal/year)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
8	80		n/a				n/a		n/a		n/a	n/a	ı n/a	The second secon	The property of the party of th
6. Air Emission	腰		1												
Average Volume	of Flue	Average Volt	ume of Flue		4	- 68	the (tentiment)	Concentration of Nov (ma(m3)	f Nov (mat/m3)	NOx emission	NOx emission volume (ton/vear)	Concentratio	Concentration of SS (mg/m3)	SS Emission (ton/year)	(ton/year)
Gas(m3/hour)	Passnort	Cas(ton/year	Vyear)	Present	Precent Passport	Present	Present Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Ţ	Aprosolic pases														
	9	, ,	0,000	0/0	8/4	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 2 Flu	Flue oases	IIVa	0.0012			5									
	2200	100	00100	2/0	0/4	n/a	n/a	n/a	u/a	ln/a	n/a	n/a	n/a	n/a	4.676
n/a n/a		π/a	0.0129	IVa	E/A	iva				1					
c cons s		1.	9/4	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Fine Gas 4 n/a				200				į							
		n/a	n/a	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 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
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	ln/a	n/a	n/a	n/a	n/a
7. Waste Water Emission	rEmissi	Service Service							经现代的						
						Average Volu	Average Volume (ton/hour)	BOD Concentration (mg/lt)	ration (mg/lt)	COD Conce	COD Concentration (mg/lt)	Suspende	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
Wa	Wastewater Type	Type			Destination	_	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I Doi	Domestic/sewage	age	·		А	0.044	0.088 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 Emission Comments of the Comments of	Sion														
								Amount of Waste (ton/year)	aste (ton/year)	% of Waste d.	% of Waste discharge Outsides		Primary Chemical	Secondary Chemical	Chemical
Š	Waste Name					Category		Present	Passport	Present	Passport		Component	Component	onent
Waste I Wo	Wood raspings				9	Burnable Solid Waste	Waste	0.88	8.80			6 n/a		n/a	
	iste of alumin	Waste of aluminium structures			7	Non-Burnable Solid Waste	olid Waste	0.20 n/a	n/a		1 n/a	n/a		n/a	
	Waste from plastic profiles	stic profiles			7	Non-Burnable Solid Waste	olid Waste	0.20 n/a	n/a		l n/a	n/a		n/a	
					n/a	#N/A		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	
Waste 6 n/a					n/a	#N/A			n/a	n/a	n/a	n/a		n/a	

Ecological Passport	Passport	Ecological Passport							* THE PARTY OF THE						
/a	218	Name	Lada technical service station	service station				100 mm		Category	16	16 4. Services industries	dustries		
Business Activities	ities	Auto maintenance	nce							16. Factory m	aintenance, mac	hine maintenar	16. Factory maintenance, machine maintenance, ship maintenance, etc.	iance, etc.	
Location (Address)	ress)	Binagadinskoye shosse -50	e shosse -50				District	Binagadi		Telephone	611317		Facsimile	n/a	
Name of Depa	Name of Department for Eco-passport		head of work-shop	hop						Annual Turn Over	Over		n/a		
2. Use of la	2:Use of land resources	12.5	🌉 🚬 Total Area (ha)	(Number of Emloyee		1	25	SCHOOL SELECTION STATES AND SELECTION STATES AND SELECTION SERVICES AND SERVICES AN	On the state of th
3. Major 3 F	3. Major 3 Raw materials 🕾					響									
Annual consu	mption of Raw	Annual consumption of Raw material (Tonly)	(y)		Pre	Present	Passport	port							
Main raw material I	erial I	Carbide			0		0								
Main raw material 2	erial 2	Paint			0		0								
Main raw material 3	erial 3	n/a			n/a		n/a	- 1				12 12 12 12 12 12 12 12 12 12 12 12 12 1	X	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	THE TANKS WITH DATE OF THE PARTY OF THE PART
4. Major 5.F	roducts	4. Major 5 Products													
Product I	Auto maintenance	nnce						T	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a	State (as State)		SANTER CHARLES CONTROL OF THE		20			- M						
5. Annual e	nergyiresor	5. Annual energy resources consumption	nption			- 6			32						大の経典を担める
Electricity (Electricity (103W.h/year)	Gas(10)	Gas(10 m3/year)	Coal(t	Coal(ton/year)	LPG (to	PG (ton/year)	Petrolium(ton/year)	(ton/year)	Heavy O	Heavy Oil(ton/year)	i hermai En	I hermal Energy(Kcal/year)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Fassport		
5	18	15	185	THE REPORT OF THE PARTY OF THE	n/a n/a	4 2 4 4 5 6 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	n/a	n/a	n/a		n/a	l na	a IVA		
6: Air Emission	sion		1000	组								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			来ることの 本意味の こかられ
Average V.	Average Volume of Flue Gas(m3/hour)	Average vc	age volume of rine Gas(ton/year)	Concentration	Concentration of Sox (mg/m3)	SOx emission ve	ssion volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission	NOx emission volume (ton/year)	Concentratio	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
Flue Gas 1	Aerosolic gases	Sá													
n/a	n/a	n/a	0.0417 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.0112 n/a	n/a	n/a	n/a	n/a
Flue Gas 2	Flue gases														
n/a	n/a	n/a	0.0955 n/a	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.
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
riue Gas 4	11/4		-7-	-7-	-7-	-/-	-7-		0/0	9/4	6/0	2/4	8/4	n/a	6/4
n/a	n/a	n/a	IIVa	IV a	IIVa	Ilva	IVA	IVA	IV a	10.0	10.0	10.0	10.0	5	201
rue 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 6	n/a			5	5	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	ater Emissic	7. Waste Water Emission		· 医二甲基基二甲基							RANGEM	MATTER ST			计算机器
						Average Volu	Average Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Conce	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	age			В	0.212	8.767	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	nission	8. Waste Emission	A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					机的 网络马克特拉马克特阿拉斯				200			
								Amount of W.	Amount of Waste (ton/year)	% of Waste d	% of Waste discharge Outsides		Primary Chemical	Seconda	Secondary Chemical
	Waste Name					Category		Present	Passport	Present	Passport	Con	Component	Com	Component
Waste I	Spent oil				1	Waste Oil		0.80	1.50		1	n/a	1	n/a	
Waste 2	Utilised parts of automobiles	fautomobiles			7	Non-Burnable Solid Waste	olid Waste	n/a	n/a		1 n/a	n/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a	1	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	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

W	219	Name	Moskvich	My Mark Mark Mark Moskvich technical service station					Handra de la company de la com	Category	A Company of the Comp	16 4. Services industries	4. Services industries		
Business Activities		Auto maintenance	nce							16. Factory m	aintenance, mac	chine maintena	16. Factory maintenance, machine maintenance, ship maintenance, etc.	nance, etc.	
Location (Address)	ress)	Sumgaitskoye shosse 4	shosse 4				District	Binagadi		Telephone	425334		Facsimile	n/a	
Vame of Depa	Name of Department for Eco-passport	passport	director							Annual Turn Over	Over		n/a		
2. Use of la	2. Use of land resources 1. 1. 1. Total Area (ha)	S. E. H. S.	Total Area	1 (ha)		1		1		Number of Emloyee	mloyee		45		
3. Major 3 R	aw material			3. Major 3. Raw materials # 14 to 18 to				LESS STREET			1000000				
Innual consur	Annual consumption of Raw material (Ton/y)	material (Ton	(y)		P,	Present	Pas.	Passport							
Main raw material 1	rial 1	Carbide				0	1								
Main raw material 2		Paint				0	1								
Main raw material 3	rial 3	n/a			n/a	,es	n/a	1							
1: Major 5 P	4. Major 5 Products	一种产业													
Product 1	Auto maintenance	ıce						Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a														
5. Annual e	nergy resou	rces consu	mption	5. Annual energy resources consumption in the contract of the	Cool(form/moon)		C (ton/sees)	Potrolium(ton)	Potrolium(ton/voor)		Heavy Oil(ton/year)	Thermal Fa	Heave Olifonicean Thermal Energy (Keal/year)		
Present Passnort	Passport	Present	Sent Passport	Pres	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	_	
5	12	n/a	1	n/a	n/a n/	n/a n/a				<u> </u>			n/a n/a	-	
S. Air Emist	6. Air Emission					10									
Average vo	Gas(m3/hour)		Gas(ton/vear)	Concentrat	Concentration of Sox (mg/m3)	SOx emission	sion 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	Passport	Present	Passport	Н	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	Aerosolic gases	S													
n/a	n/a	0.075		0.356 n/a	n/a	n/a	n/a	n/a	n/a	0.085		0.218 n/a	n/a	n/a	n/a
Flue Gas 2	Flue gases		ľ	, 100							1	1	1	7-	7, -
n/a	n/a	n/a	5	0.395 n/a	n/a	n/a	n/a	In/a	n/a	п⁄а	IVa	II/a	liva i	IVA	Ilva
riue Gas 3	n/a	2/4	n/a	6/4	n/a	n/a	1/2	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 4	<i>n/u</i>			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 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	ln/a	n/a	n/a	n/a		_	ALICE CONTRACTOR	n/a	n/a	n/a	n/a
7. Waste W	7. Waste Water Emission					V Annual V	A CONTRACTOR (CONTRACTOR)		POD Constitution of the Contraction of the Contract		COD Concentration (made)		Street Contraction		
	Woodowoton Tuno	, and					Passnort	Precent	Passnort	Present	Passnart	1	Passnort		7
Wastemater	Pomestic/seurage	y pe			A	0.088		1 1 5 2 5 11	1/3deen 7	u/a	e/u	n/a	n/a	1	
	n/a	29			u/a	n/a	8/2	n/a	n/a	n/a	n/a	n/a	e/u	т-	
8. Waste Er	8 Waste Emission	THE PARTY OF													
								Amount of W	Amount of Waste (ton/year)	% of Waste d	% of Waste discharge Outsides		Primary Chemical	Seconds	Secondary Chemical
	Waste Name					Category		Present	Passport	Present	Passport	Ĉ	Component	Co	Component
Waste I	Spent oil				-	Waste Oil		0.20	0.20 п/а		1	1 n/a		n/a	
Waste 2	Utilised parts of automobiles	automobiles			7	Non-Burnable Solid Waste	Solid Waste	0.80	0.80 n/a		1 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	
											1				

Ecological Fassport	Passport Information					\$34,350									
<i>N</i> a	220	Name	"Ariana" company	pany						Category	16	4. Services industries	lustries		
Business Activities	ities	Auto maintenance	ance							16. Factory ma	intenance, mach	nine maintenan	16. Factory maintenance, machine maintenance, ship maintenance, etc.	ance, etc.	
Location (Address)	'ress)	Ahmedli settl.	Ahmedli settl., R. Guliev str. 12.	12.			District	Khatai		Telephone	710915		Facsimile	n/a	,
Name of Department for Eco-passport	rtment for Ec	o-passport	director							Annual Turn Over	Over	<u> </u>	n/a		
2. Use of land resources	nd resourc		Total Area (ha)	(a)		1					ıloyee	•	55		
3. Major 3 Raw materials	law materit	318													
Annual consu	mption of Ra	Annual consumption of Raw material (Ton'y)	1/3)		Pres	Present	Pass	Passport							
Main raw material I	erial I	Carbide			0		0								
Main raw material 2	erial 2	Paint			0		0								
Main raw material 3	erial 3	Welding wire			0		0								
4. Major 5 Products	Products							Evaluation of	WHAT DELINE	HELLINGS OF THE STREET,	# (1) (1) (1) (1) (1)				A TAMES OF
Product 1	Auto maintenance	ance						Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a					P	_								3. 3. 4
5. Annual e	nergy reso	5. Annual energy/resources/consumption 📜 🚅 👭 👚	ımption			CONT.	Nie						2523		
Electricity (Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal(t	Coal(ton/year)	TPG (t	LPG (ton/year)	Petroliun	Petrolium(ton/year)	Heavy Or	Heavy Officonyear)	i nermai Ene	I nermai Energy(Acalyear)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
5	ı	7 n/a	a n/a	-	a n/a		n/a	n/a	ı n/a	n/a	n/a	- 5	10.40		SCOTO TO THE PROPERTY OF THE P
6. Air Emission	sion														
Average V.	age vonime of rine Gas(m3/hour)	Average	age vorume or rive Gasfton/vear)	Concentration	Concentration of Sox (mg/m3)	SOx emission ve	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 1	Aerosolic gases														
n/a	n/a	n/a	0.000077 n/a	7 n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.0007 n/a	n/a	n/a	n/a	n/a
Flue Gas 2	Flue gases														
n/a	n/a	n/a	0.0264 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 3	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
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											,	,		7 -
n/a	ln/a	n/a	n/a n/a	līva	n/a	n/a	n/a	n/a n/a	n/a	n/a n/a	n/a	ln/a	ina ina	in/a	11/4
vaste v						Average Volu	Average Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Concen	on (me/	Suspended	Stuff C	ation (mg/lt)	
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater 1	Domestic/sewage	vage			B	0.064	1	ž	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									r best		
								Amount of W	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Secondar	Secondary Chemical
	Waste Name	يو				Category		Present	Passport	Present	Passport	Сош	Component	Com	Component
Waste I	Utilised parts	Utilised parts of automobiles			7	Non-Burnable Solid Waste	olid Waste	0.53	3 0.87		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	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 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

1. General I	nformation	1.General Information,少年,一个人,他们也是一个人,他们也可以是一个人,他们也可以是一个人,他们也可以是一个人,他们也可以是一个人,他们也可以						· · · · · · · · · · · · · · · · · · ·							
Na.	221	Name	"Hidmet-2"							Category	16	16 4. Services industries	ustries	:	
Business Activities	ities	Auto maintenance	nce							16. Factory ma	intenance, macl	hine maintenan	16. Factory maintenance, machine maintenance, ship maintenance, etc.	ance, etc.	
Location (Address)	ress)	Socialisticheskaya str.	aya str. 9.				District	Khatai		Telephone	n/a		Facsimile	n/a	
Name of Department for Eco-passport	rtment for Ec.	o-passport	director							Annual Turn Over	Over	ď	n/a		
2. Use of las	nd resource	2. Use of land resources (Ma)	Total Area (ha)							Number of Emloyee	loyee	l	17		
3. Major 3 Raw materials	law materia														
Annual consu	mption of Rav	Annual consumption of Raw material (Ton/y)	(λ)		Pre	Present	Pass	Passport							
Main raw material I	erial I	Carbide			0		0								
Main raw material 2	erial 2	Paint			0		0								
Main raw material 3		n/a			n/a		n/a								
4. Major 5 Products	3324					1212					Note that the second	H-1886-F-501	10.10.18.18.18.18.18.18.18.18.18.18.18.18.18.		
	Auto maintenance	ance						Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a														
5. Annual e	nergy resol	5. Annual energy resources consumption	nption												
Electricity (1	Electricity (103W.h/year)	Gas(10)	Gas(10 m3/year)	Coal(to	Coal(ton/year)	LPG (t	LPG (ton/year)	Petrolium	Petrolium(ton/year)	Heavy Oi	Heavy Oil(ton/year)	Thermal Ene	Thermal Energy(Kcal/year)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
1		5 n/a	n/a	n/a	n/a		n/a	n/a			n/a				
6. Air Emission	Non:													A 100 M	
Average Vo	age Volume of Flue	Average Vo	Average Volume of Plue	Concentration	Concentration of Sox (ma/m 1)	SOv emission 20	SOx emission volume (ton/year)	Concentration	Concentration of Nex (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	Aerosolic gases	1			•										
n/a	n/a	n/a	0.0138 n/a		n/a	n/a	n/a	n/a	n/a	n/a	0.0072 n/a	n/a	n/a	n/a	n/a
Flue Gas 2	Flue gases														
n/a	n/a	n/a	0.0243 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	п/а	n/a	n/a	n/a	n/a	n/a	n/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	ln/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
rine Gas 5	n/a								,,,						
Flue Gas 6	n/a	n/a	π/a	п/a	n/a	п⁄а	II/a	n/a	п⁄а	п/a	II/a	IVa	IIVa	n/a	II/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
7. Waste Water Emission	ater Emissi	on September 1													
						Average Volu	Average Volume (ton/hour)	BOD Concent	BOD Concentration (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	Passport	Present	Passport		ı
Wastewater I	Domestic/sewage	/age			В	n/a	0.782 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): 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.			THE PERSON NAMED IN										
								Amount of W	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Secondar	Secondary Chemical
	Waste Name	, as				Category		Present	Passport	Present	Passport	Com	Component	Com	Component
Waste I	Utilised parts of automobiles	f automobiles			7	Non-Burnable Solid Waste	olid Waste	n/a	n/a		7	n/a			
Waste 2	n/a				n/a	#N/A		n/a	n/a	п/а	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	

Ecological Passport	Passport nformation														
Иā	222	Name	arabaglar							Category	16	16 4. Services industries	lustries		
Business Activities	ities	Auto maintenance	nnce							16. Factory ma	intenance, mac	hine maintenan	16. Factory maintenance, machine maintenance, ship maintenance, etc.	nance, etc.	
Location (Address)	ress)	Babek ave., apt. 2315	it. 2315				District	Khatai		Telephone	749905		Facsimile	n/a	:
Name of Department for Eco-passport	riment for E.	co-passport	director						• •	Annual Turn Over	Over	1	n/a		
2. Use of land resources.	nd resour		Total Area (ha)		_	0				E	rloyee	1	09		Control of the Contro
3. Major 3 Raw materials	law materi	lals.							10.00						
Annual const	mption of Ra	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Passport	ort							
Main raw material I	erial I	Carbide	,		0		0								
Main raw material 2	erial 2	Paint HC-258	00		0		0								
Main raw material 3	erial 3	Welding electrodes	rodes		0		0								
4. Major 5 Products	roducts	The state of the state of	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	35 July 10 15 15 15 15 15 15 15 15 15 15 15 15 15								THE PERSON NAMED IN	of the same and the same of the same		
Product 1	Auto maintenance	nance					-		n/a						
Product 2	n/a						1	Product 5 n/	n/a						
Product 3	n/a		and the second s							27 T T T T T T T T T T T T T T T T T T T	000 000			300000000000000000000000000000000000000	201 - 7 - 5 - 6 (5) - 40 (5) - 20 (5) -
5. Annual e	nergy,resc	ources	mption 🔭						A TANK OF STREET						
Electricity (Electricity (103W.h/year)	_	Gas(10 m3/year)	Coal(to	Coal(ton/year)	LPG (ton/year)	n/year)	Petrolium(ton/year)	on/year)	Heavy Oi	Heavy Oil(ton/year)	Thermal Ene	Thermal Energy(Kcal/year)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
n/a	September 100 Se	~	4	n/a	n/a	The Table Subdiving Substitution	n/a	ख	n/a	State State of Labour	n/a		020-020	V2-18650	2000年100日 (1900年100日)
6. Air Emission	sion														
Average V	age Volume of Flue Gas(m3/hour)		age Volume of Flue Gas(ton/vear)	Concentration	Concentration of Sox (mg/m3)	SOx emission volume (ton/vear)	lume (ton/vear)	Concentration of Nox (mg/m3)	Nox (mg/m3)	NOx emission ve	NOx emission volume (ton/vear)	Concentration	Concentration of SS (mg/m3)	SS Emiss	SS Emission (ton/vear)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas I	Aerosolic gases	rses													
n/a	n/a	n/a	0.00079 n/a	n/a	n/a	n/a	u e/u	/u /u	л/а	n/a	0.000008 n/a	n/a	n/a	n/a	n/a
Flue Gas 2	Flue gases														
n/a	n/a	n/a	0.000873 n/a	n/a	n/a	n/a	n/a n	n/a n/	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	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 r	n/a n/	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	n/a	n/a	n/a	n/a	in/a	n/a	n/a
n/a	n/a	n/a	u/a	n/a	n/a	n/a	n/a	/u 6/u	0/2	9/9	6/0	n/a	6/4	n/a	n/a
7. Waste W	ater Emiss											##W.7#		3.0	200
						ge Vo	me (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	r Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Domestic/sewage	wage			В	n/a	1.315 n/a			n/a	n/a	25.400		īæ.	
Wastewater 2	n/a				n/a		n/a	n/a n	n/a	n/a	n/a	n/a	n/a	. –	
8. Waste E	mission	8. Waste Emission									15年新四年前				1 .4. FOR
								nt of W	te (ton/year)	% of Waste dis-	% of Waste discharge Outsides	Primary	Primary Chemical	Seconda	Secondary Chemical
	Waste Name	ne				Category		ent		Present	Passport	Com	Component	Con	Component
Waste 1	Utilised parts	Utilised parts of automobiles			7	Non-Burnable Solid Waste			0.21	n/a	7	/ n/a		n/a	
Waste 2	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	
Waste 4	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	rı/a				n/a	#N/A		n/a n	n/a	n/a	n/a	n/a		n/a	

Ecological Passport	Passport									D			Section 1		500 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5
1: General Information	nrormation														
Rusiness Activities	ities	Auto maintenance	I Vacaniii Ince							16 Factory ms	intenance mac	hine maintenan	16. Factory maintenance, machine maintenance, ship maintenance, etc.	nance, efc.	
Location (Address)	ress)	Mehmandarov str. 8.	str. 8.				District	Khatai		Telephone	726955		Facsimile	n/a	
Name of Department for Eco-passport	rtment for Ec	o-passport	director							Annual Turn Over	Over		п/а		
2. Use of land resources	nd resourc		Total Area (ha)			0				Number of Emloyee	nloyee		16		
3. Major 3 Raw materials 📻 📻	aw materia	als and all													
Annual consu	nption of Ra	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Passport	port							
Main raw material I	erial I	Carbide			n/a		0								
Main raw material 2	erial 2	Paint HC 258			n/a		0								
Main raw material 3	erial 3	Contact wire			_		0								
4. Major 5 F	roducts	4. Major 5 Products			\$40\$							A Property of		4.53	
1	Auto maintenance	ance							n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a	TO THE RESERVE THE PROPERTY OF		50 HO 100						X					
5. Annual e	nergy reso	5. Annual energy resources consumption													
Electricity (Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal(t	Coal(ton/year)	LPG (tr	LPG (ton/year)	Petrolium(ton/year)	(ton/year)	Heavy O	Heavy Oil(ton/year)	Thermal Ene	Thermal Energy(Kcal/year)		
Present	Passport	Present	Passport	Present	Passport	Fresent	Passport	Present	Passport	Present	Passport	Presen	Passport		
9	- 18	12 n/a	n/a	n/a	a n/a		n/a	n/a	n/a	n/a	n/a	n/a	a n/a	457	PARTY CHARLES
o. Air Emission	NOIS														
Average ve Gas(m.	age volume of riue Gas(m3/hour)	Average v.	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	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	Aerosolic gases	ses									:				
n/a	n/a	n/a	0.0002 n/a	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	Flue gases														
n/a	n/a	n/a	0.000077 n/a	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										٠				
n/a	n/a	n/a	n/a	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
riue Gas 5	n/a														
Elua Gas K	n/a	n/a	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	u/a	n/a	n/a	n/a	e/u	6/4	9/0	9/0	6/4	n/a	n/a	2/4	2/4	2/4
7 Waste W	ster Emice	7 Waste Water Emission	nail		100					18 de	11V &	1.64	liva 	100	17.0
		Secretary Company	A Company of the Comp	100 P	The state of the s	Average Volu	Average Volume (fon/hour)	ROD Concentration (mg/lt)	ration (me/lt)	COD Concer	COD Concentration (mo/th	Sucrended	Sucronded Shiff Concentration (mailt)	Hon (mall)	
	Westewater Tyne	Tune			Doctinotion	Drocont	Darringer	Proposit	Doggan	D.orgust	Daniel (m.g.m.)	D. Contract	December 1	(31./3)	_
Wastewater 1	Domestic/sewage	vace			R	0.183	197 8	11/3	1/3	1/3	n/a	25.400	00000		
Wastewater 2	1/a	29			a/a	n/a	n/a	n/a	17.9	n/a	n/a	n/a			
A Waste E	Aleelon	8 Waste Emission	Park Talk Sign	ED SHEET SHEET		300			200	3.0	5	- 100	201		
								Amount of Wa	Amount of Waste (ton/vear)	% of Waste div	% of Waste discharge Outsides	Primary	Primary Chemical	Secondar	Secondary Chemical
	Waste Name	e			-	Category		Present	Passport	Present	Passport	Com	Component	Com	Component
Waste 1	Spent oil				-	Waste Oil		0.15 n/a	n/a			n/a		n/a	
Waste 2	Utilised parts	Utilised parts of automobiles			7	Non-Burnable Solid Waste	olid Waste	0.50 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	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

Ecological Passport	Passport								1941c. K. 1967						
At Name	724	3	"Ramin" MP					A CANADA PROPERTY OF THE PARTY		Category		16 4. Services industries		24. (1. (1. (1. (1. (1. (1. (1. (1. (1. (1	
Rusiness Activities		naintena	nce							16. Factory ma	intenance, mach	nine maintenan	16. Factory maintenance, machine maintenance, ship maintenance,	ance, etc.	
Location (Address)	ress)	Babek ave. 1145	15				District	Khatai		Telephone	665177		Facsimile	n/a	
Name of Department for Eco-passport	rtment for Ec		director							Annual Turn Over	Over	G	n/a		
2.Use of land resources	ndiresourc	2	Total Area (ha)	3		1				Number of Emloyee	ıloyee		15		THE TAX AND THE PROPERTY OF TH
3. Major 3 Raw materials	law materia				THE RESERVE		计图用的图形								
Annual consu	mption of Rav	Annual consumption of Raw material (Tonly)	(y)		Pre	Present	Passport	port							
Main raw material I	erial I	Carbide			n/a		0								
Main raw material 2	erial 2	Paint H C-222	2		n/a		0								
Main raw material 3	erial 3	Solvent			n/a										
4. Major 5 P	roducts	4. Major 5 Products		Rectange		1. S.						all Market services			
Product I	Auto maintenance	lance							n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a														
5. Annual e	nergy reso	5. Annual energy resources consumption	nption				PLEASURE OF THE	。由15年的第二日中央共和150年的							
Electricity (Electricity (103W.h/year)	Gas(10 m3/year)	m3/year)		Coal(ton/year)	LPG (te	PG (ton/year)	Petrolium(ton/year)	(ton/year)	Heavy Oi	Heavy Oil(ton/year)	Thermal Ene	Thermal Energy(Kcal/year)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
n/a		6 n/a			a n/a		n/a	n/a	n/a		n/a	n/a	n/a		
6. Air Emission	sion :														
Average Vo	lume of Plue	Average Vo.	lume of Flue		of Sec (market)	COv ambreion molecules	Jume (tondyseer)	Concentration	Concentration of Nov (matm1)	NOx emission v	NOv emission volume (ton/vear)	Concentration	Concentration of SS (ms/m3)	SS Emissio	SS Emission (ton/year)
Procent	Gas(m3/hour)	Present	Gastlonyear)	Present	Present Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	Aerosolic gases														
n/a	n/a	n/a	0.0012481n/a	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	Flue pases	IVa	0.001240	2 2		3.0									
11/3	n/a	n/a	0.002342 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 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				ŀ									7	7
n/a	n/a	n/a	n/a	n/a	ı	n/a	n/a	n/a	n/a	n/a	ln/a	n/a	n/a	n/a	n/a
7. Waste W	ater Emiss	7. Waste Water Emission 16. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
						Average Volu	Average Volume (ton/hour)	BOD Concentration (mg/lt)	rration (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	Passport	Present	Pass		
Wastewater I	Domestic/sewage	wage			В	n/a	0.192	n/a	n/a	n/a	n/a	25.400	92.000		
Wastewater 2	n/a				n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
8. Waste El	nission	8. Waste Emission								***			The second		
								Amount of Wa	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Secondar	Secondary Chemical
	Waste Name	ie				Category		Present	Passport	Present	Passport	Com	Component	Com	Component
Waste 1	Spent oil					Waste Oil		1.20				n/a		n/a	
Waste 2	Utilised parts	Utilised parts of automobiles			7	Non-Burnable Solid Waste	olid Waste	n/a	1.50		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	

1: General Informatio	nformation	Ecological Fassport							2000						
/kg	225	Name	Baku M I I		i					Caregory	10	1014. Services illuusiiles	iusii ies		Ī
Business Activities	ities	Service of machines	hines							16. Factory ma	intenance, mac	nine maintenan	16. Factory maintenance, machine maintenance, ship maintenance, etc.	lance, etc.	
Location (Address)	ress)	7, Vezirov st.					District	Hatai		Telephone	668367		Facsimile	n/a	
Name of Department for Eco-passport	rtment for Ec		ch.engineer							Annual Iurn Over	Over		n/a		
2. Use of land resources ₩	nd resourc		Total Area (ha)			ı				Number of Emloyee	nloyee	_	n/a	A CONTRACTOR OF THE PARTY OF TH	The Transport of the Control of the
3. Major 3 Raw materials	law materi	als, F				1.0									
Annual consu	mption of Ra	Annual consumption of Raw material (Tonly)	(y)		Pre	Present	Pas	Passport							
Main raw material I	erial I	Fuel			1,005		n/a								
Main raw material 2	erial 2	Diesel fuel			1,470		n/a								
Main raw material 3	erial 3	Lubricants			33		n/a								
4. Major 5 P	roducts	4. Major 5 Products		THE PERSON								a. 46. 20. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16			MAD'S STORY
Product 1	Transportation	c						Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a														
5. Annual e	nergy reso	5. Annual energy resources consumption 🗀 🚉 🕒 😘	mption 👙			000									
Electricity (Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal(Coal(ton/year)	TPG (t	PG (ton/year)	Petroliun	Petrolium(ton/year)	Heavy O	Heavy Oil(ton/year)	Thermal Ene	Thermal Energy(Kcal/year)		
Present	Passpor	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
150	145	5 n/a	n/a		,		n/a	n/a	n/a	n/a	n/a	ı n/a	ı n/a		
6. Air Emission Average Volume of Flue	Sion	Average Vo	Average Volume of Flue			20802									
Gas(m	Gas(m3/hour)	Gas(t	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	NOx emission volume (ton/year)	Concentration	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	Cars' exhausts	sts											-		
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	34		46.2 n/a	n/a	n/a	n/a
rine Gas 2	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	n/a	n/a	n/a	n/a
rine Gas 3	n/a									,	,	 			
n/a	n/a	n/a	n/a	n/a	n/a	п⁄а	IV.a	n/a	n/a	n/a	гуа	n/a	ī/a	nva	II/a
rine Gas 4	n/a										7.	-1-	77	7-1	1-1-
n/a	n/a	n/a	n/a	In/a	ln/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п⁄а	n/a	n/a
rine Gus 3	n/a	7-1	1-7-	7,-1	1-/-	77-1	-	1,2	,,,	2/2	2/2	0/4	9/4	2/2	2/4
11/3 15/10 Cas 6	1/a	гуа	IIVa	IVa	IIVA	II/3	IIVA	IIVa	IIVa	11/4	IVa	iva	IIVa	117.4	IIV a
rine Ous o	n/u	n/a	8/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
7 Waste W	ater Emiss	7 Waste Water Emission													
						Average Volu	Average Volume (ton/hour)	BOD Concer	BOD Concentration (mg/lt)	COD Concer	COD Concentration (mg/lt)		Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		1
Wastewater 1	Water automatic washing	atic washing			В	n/a	3.450 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								73.43					
								Amount of W	Amount of Waste (ton/year)	% of Waste di	% of Waste discharge Outsides		Primary Chemical	Seconda	Secondary Chemical
	Waste Name	e				Category		Present	Passport	Present	Passport	Com	Component	Con	Component
Waste 1	Wasted oils				1	Waste Oil		9.00	14.60	100		Engine oil		n/a	
Waste 2	Ferrous scrab metal	metal			7	Non-Burnable Solid Waste	olid Waste	15.00 n/a	n/a	100		O Steel, cast-iron	E	n/a	
Waste 3	Wasted accumulators	ulators			7	Non-Burnable Solid Waste	olid Waste	0.70	0.70 n/a	100		0 Lead, plastics		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	п/а		n/a	
				! 											

1: General Information	nformation 226	Name	SRZ named "J	Br. Line Transcaucasian Federation"	200				Civil Altra de la companie de la com	Category	16	16 4. Services industries	ustries	en i norden Selventing (SESSEN) de la Selventing (SESSEN) de la Company	months and the transfer of the contract of the
Business Activities		enance o	ships							16. Factory m.	aintenance, mac	16. Factory maintenance, machine maintenance, ship maintenance, etc.	e, ship mainten	ance, etc.	
Location (Address)	ress)	Baku 25, Primorskaya 12	rskaya 12				District	Hatai		Telephone	677551		Facsimile	n/a	
Name of Department for Eco-passport	rtment for Ec		head of EMO							Annual Turn Over	Over	ı	n/a		
2. Use of land resources " ::	nd resourc	4	Total Area (ha)	a)		2				Number of Emloyee	mloyee	4	482		
3. Major 3 Raw/materials	law materit														
Annual consu	mption of Rav	Annual consumption of Raw material (Ton/y)	(4)		Pr	Present	Pass	Passport				•			
Main raw material I	erial I	Ferrous metal rolling	olling		244		n/a								
Main raw material 2	erial 2	Non-ferrous metal rolling	tal rolling		,	4	n/a								
Main raw material 3	erial 3	Painting materials	als		15		n/a								
4. Major 5 Products	roducts					1.11.11.11.11							114		
Product 1	Ships repair							Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a						_			- 1					
5. Annual e	nergy reso	5. Annual energy resources consúmption 📰 🔭 🗀	nption												
Electricity (Electricity (103W.h/year)	Gas(10 m3/year)	n3/year)	Coal	Coal(ton/year)	LPG (LPG (ton/year)	Petroliun	Petrolium(ton/year)	Heavy O	Heavy Oil(ton/year)	Thermal Ene	Thermal Energy(Kcal/year)		
Present	Passp	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passp	Present	Passport		
1,414	1,694	4 n/a	n/a	a n/a	а п/а				ı n/a	_	ᅰ		п/а	3	TOTAL DESCRIPTION OF THE PROPERTY OF THE PROPE
6: Air Emission	Sion : * Sign														11.454
Average v.	age volume of rive Gas(m3/hour)	Average volume of Gas(ton/year)	ume of rine Vyear)	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)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	Smoke gases														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	13.76 n/a	n/a	n/a	n/a	2.80	2.86 n/a	n/a	n/a	1.4
Flue Gas 2	Abrasive dust														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.56
Flue Gas 3	Lumber dust														
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	ln/a	ln/a	n/a	n/a	n/a	7.3
rine Gas 4	n/a	2/2	9/4	u/u	2/4	2/4	0/4	2/2	2/2	2/4	9/4	6/4	6/4	6/4	0/0
Flue Gas 5	n/a		174	117.0	IIV a	10.0	10.8	10.0	11/4	10.0	liva	100			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
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	H	_	n/a	n/a
7. Waste W	ater Emiss	7. Waste Water Emission 🐭 🔭 🛠					I TANKER		方法が対応を担いていました。			i			
					·	_	Average Volume (ton/hour)	BOD Concer	BOD Concentration (mg/lt)	COD Conce	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
	Wastewater Type	Type			Destination	Pre	Pass	Present	Passport	Present	Passport	Present	Passport		
Wastewater I	Sewerage and tekal water	d tekal water			20	18.400	17.100 п/а	n/a	n/a	n/a	n/a	n/a	12.200		
Wastewater 2	n/a	AND		A CONTRACTOR OF THE PARTY OF TH	n/a	n/a	n/a	n/a	n/a	n/a	ln/a	n/a	n/a	A CONTRACTOR OF THE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8. Waste El	nission	8:Waste Emission						Amount of W	Amount of Weste (ton/seer)	G of Weste di	4. of Weste discharge Outsides		Primory Chemical		Chemical
	Worte Nome				т-			P-ccc-d	Description	Date of the Park	Defined by Compilers	- 1 -	Chemical	Carollell y	Culcultura
Waste !	Chins of female metals	ie matale			7	Non-Burnable Solid Waste	Alid Worle	n/a	rassport n/a	rresent	rassport	7 Steel cast-iron	Lomponent	n/a	пеп
Waste 2	Ferrous metal chins	Abine			-	Non-Burnable Solid Waste	olid Waste	n/a	n/a		0 0/2	Brass bronze		n/a 2/3	
Waste 3	Abmeine dust	cinbs			, ,	Non-Burnable Solid Waste	olid Weste	n/a	n/u		no. 0	Metal oxides		6/4	
Waste 4	ADIASIVE UUSI				, 0	#N/A	יי מפונת אונה	n/a	1/a 11/a	n/a	1/a	n/a		n/a	
Waste 5	n/a				n/a	4/X#		n/a	n/a	n/a	n/a	n/a		n/a	
Waste 6	B/11				n/a	V/NI#		n/a	0/0	1/3	10/0	n/a		n/a n/a	
n aren u	100				n'a	TAVA.		10.00	1000	700	77.7	117.0			

177			4						1	15	4 C			3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
П	Name	Baku Automobile plant	one plant						Calegory	or .	10 4. Services industries	usmes		
Business Activities	Auto maintenance	nce							16. Factory ma	16. Factory maintenance, machine maintenance, ship maintenance, etc.	hine maintenan	ce, ship mainter	nance, etc.	
Location (Address)	4 Zih highway					District	Hatai		Telephone	730554		Facsimile	n/a	
Name of Department for Eco-passport		power specialist	st						Annual Turn Over	Over		n/a		
2. Use of land resources 🛣 🛸 🛸 Total Area (ha)	rces 🔭 😁	Total Area (h.	1)	ii.	n/a				Number of Emloyee	nloyee	u	n/a		
3-Majori 3-Rawimaterials (1884)	irials **													
Annual consumption of Raw material (Ton/y)	Raw material (Ton/	(%)		Pre	Present	Pas	Passport							
Main raw material I	Metal rolling			0,1ton/year	L	4200 ton/year								
Main raw material 2	Lumber			0,1m3/year	-	4100m3/year								
Main raw material 3	Painting materials	ials		0,01 T on/year		91,2 ton/year		,						
4. Major 5 Products	您				2000					(1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995)			Programme (1)	
Product 1 Bus repairs	1						Product 4	n/a						
	trucks						Product 5	n/a						
Product 3 n/a														
5. Annual energy resources consumption and the consumption of the con	sources consul	mption					Dotton I	Detailment to the second	Common Com	House Oliffentineen	J Com	Thomas France (K. college)		
3	-	Gas(10 mayear)	Cuant	Cuantumyear)	FLO	Lr G (tolly earl)	I culoun	D-mark	B-ccout	Desired)	Descent	Bassage Dansage		
Present Passport	6 000 Fresent	rassport 980 000	Fresent n/a	Fassport n/a	rresent	rassport n/a	rresent	rassport	rresent n/a	rassport	rresent n/a	rassport n/a		
Vr Emission		200,000	_						100					
Average Volume of Flue	X 192	Average Volume of Flue Gastlan/vear)	Concentration	Concentration of Sox (me/m.3)	SOx emission	SOx emission volume (ton/vear)	Concentration	Concentration of Nox (mg/m3)	NOx emission	NOx emission volume ((on/vear)	Concentration	Concentration of SS (mg/m3)	SS Emiss	SS Emission (ton/vear)
Present Passport	Prese	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
Gas 2 n/a	n/a	n/a	n/a	n/a	n/a	r/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 3 n/a		1												
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
Flue Gas 4 n/a														
n/a n/a	n/a	n/a	r/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Gas 5 n/a	n/u	2/4	2/4	6/4	6/4	6/4	۵/۵	10/0	8/4	6/4	6/4	٥/٣	6/4	6/4
Flue Gas 6 n/a	11/4	R/II	IV4	IIVa	IIVa	IIV a	iva	ilva	ın a	10.0	ıva	144	19.0	11/4
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
7. Waste Water Emission	ssion 🐣 🕾	100 May 100 Ma							% -					
					_	Average Volume (ton/hour)	BOD Conce.	BOD Concentration (mg/lt)	COD Concer	COD Concentration (mg/lt)	Suspended	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	_
	ter Type			Destination	\neg	Passport	Present	Passport	Present	Passport	Present	Passport		
	ı.water			n/a	n/a	22.800 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 Emission							Amount of W	Amount of Waste (ton/year)		% of Waste discharge Outsides	Primary	Primary Chemical	Seconda	Secondary Chemical
Waste Name	ame			Т	Category		Present	Passport	┢	Passport	Com	Component	Com	Component
Waste I Metal wastes	es			n/a	#N/A		n/a	1,121.30 n/a	0 n/a	n/a	Steel		n/a	
Waste 2 Wasted oil				n/a	#N/A		n/a	0.22	2 n/a	n/a	Engine oil		n/a	
Waste 3 Timber				n/a	#N/A		n/a	20.8	20.80 n/a	n/a	Wood		n/a	
				n/a	#N/A		n/a	n/a	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 In/a									_					

Ecological Passport	Passport nformation														
Na Na	228	Name	VAZ							Category	16	16 4. Services industries	ıstries		
Business Activities	ities	Auto maintenance	ance							16. Factory ma	intenance, mach	ine maintenand	16. Factory maintenance, machine maintenance, ship maintenance, etc.	ance, etc.	
Location (Address)	ress)	crossing of N.	crossing of N. Rafiev and Ismailov str.	tailov str.			District	Khatai		Telephone	660935		Facsimile	n/a	
Name of Department for Eco-passport	riment for Ec	o-passport	director							Annual Turn Over	Over	и	n/a		
2. Use of la	nd resourc	2. Use of land resources	Total Area (h.	a)		1				Number of Emloyee		4	45		
3. Major 3 F	law materi	3. Major 3 Raw materials			1									1. ************************************	**************************************
Annual consu	mption of Ra	Annual consumption of Raw material (Tou/y)	(y)			Present	Passport	port							
Main raw material I	erial I	Carbide			0		0								
Main raw material 2	erial 2	Welding wire			0		0								
Main raw material 3	erial 3	n/a			n/a		n/a								
4. Major 5 Products	roducts	44.0									APACHILLE				
Product I	Auto maintenance	тапсе						Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a													COST TOTAL STATES STATES AND AND A MARKET	N. A. Carlo
5. Annual e	nergy reso	5. Annual energy resources consumption 非常不同。	mption 💨												
Electricity (Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal(t	Coal(ton/year)	LPG (t	LPG (ton/year)	Petrollum	Petrolium(ton/year)	Heavy Or	Heavy On(ton/year)	I nermai Ene	I nermai Energy(Kcalyear)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
9		10] n/a	a n/a			Section 1997	n/a	n/a		070600	SHOUSE MARKET	8	la/u	CPUP SANDA II S CHAC TO THE READ WHEN THE	STATE OF STREET STREET, STREET
6. Air Emission Average Volume of Flue	Sion	Average V	Average Volume of Plue												
Gas(m	Gas(m3/hour)	Gas(t	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
Fine Gas I	Aerosolic gases														
n/a	n/a	0.0385	5 0.0156 n/a	5 n/a	n/a	n/a	n/a	n/a	n/a	0.025	0.009 n/a	n/a	n/a	n/a	n/a
Flue Gas 2	Flue gases														
n/a	n/a	0.0987	7 0.0815 10/a	5 In/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 3	n/a			1	7-	1	7.7		-1-	7-1	77	7,5	2/5	./~	2,0
Il/a	n/a	n/a	IIVa	IVa	17.8	11/4	II/a	IVA	IVa	Ilva	IV a	IIVa			D A
rine Gas 4	11/4	-1-	1-6	7"	2,0	7,0	6/10	9/4	2/2	2/4	6/4	9/6	6/6	6/6	6/4
Flue Cas 5	n/a	n/a	n/a	Iva	nva	n/a	п/а	IVa	ıva	II/a	n/a	ııva			IV A
2/0	2/0	2/4	2/2	9/4	6/4	9/0	0/0	9/4	9/0	6/4	n/a	6/4	n/a	6/4	6/4
Flue Gas 6	n/a	11/4	IV a	IIVa	18.8	10.0	5/1	17.0	8	B //1	5	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	ater Emiss	7. Waste Water Emission													
						Average Volt	Average Volume (ton/hour)	BOD Concentration (mg/lt)	tration (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	Passport	Present	Passport		
Wastewater 1	Domestic/sewage	wage			В	1.450	3.000 n/a	n/a	3.800 n/a	n/a	7.500 n/a	n/a	n/a		
Wastewater 2	n/a					n/a	n/a	n/a	ī∕a		n/a	- 1	n/a		
8. Waste Ei	mission	8. Waste Emission												1	
					1			Amount of W	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Secondary	Secondary Chemical
	Waste Name	1				Category		ient	Passport	Present	Passport		Component	Component	onent
Waste I	Spent oil				-	Waste Oil		n/a	n/a			n/a		п/а	
Waste 2	Utilised parts	Utilised parts of automobiles			7	Non-Burnable Solid Waste	olid Waste	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	п/а	n/a		n/a	
Waste 6	n/a				п/а	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

Ecological Passport	Passport nformation				Decological Fassport 1. General Information						151	(1. 10. x 1.)			**************************************
Λά	229	Name	"Miraj" company	any						Category	16	16 4. Services industries	dustries		
Business Activities	ities	Auto maintenance	ance							16. Factory m	aintenance, mac	shine maintenar	16. Factory maintenance, machine maintenance, ship maintenance, etc.	nance, etc.	
Location (Address)	ress)	Nobel ave. 25					District	Narimanov		Telephone	679838		Facsimile	n/a	
Name of Depo	Name of Department for Eco-passport	o-passport	deputy director	14						Annual Turn Over	Over		n/a		
2. Use of la	2. Use of land resources		Total Area (ha)	a)		0				Number of Emloyee	mloyee		13		
3. Major 3 l	3. Major 3 Raw materials	18: 11:18:									Water Target	KATALINI KARANGAN KATALIK			
Annual consu	mption of Rav	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Pass	Passport							
Main raw material I	erial I	Carbide			0		0								
Main raw material 2	erial 2	Paint			0		0								
Main raw material 3	erial 3	n/a			n/a										
4. Major 5 l	roducts				4. Majori 5 Products				新 州 (李)((1)李美元(6][[6]				
Product 1	Auto maintenance	ance							n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a														
5. Annuale	nergy reso	urces consu	mption		5./Annual energy resources consumption and the second seco										
Electricity	Electricity (103 W.nyear)	Cas(10	Gas(10 mayear)	Coall	Coal(tonyear)	ייייי	on/year)	retrollum(tonyear)	(tonyear)	псику	neavy Oll(toll/year)	I Her illan E.Ir	P. Helling Eller By (Acallyear)		
Fresent	навгран	Fresent	rassport	rresent	rasspor	rresent	rasspor	rresent	rasspor	Lresent	rasspor	rresent	rasspor		
	19	CHECK SECURITY	IVa	238285	A IVA	T	- 10	16	IVA	IV a	4 IV	4	a IVa	Section 2	The second secon
6. Air Emission	Ir Emission Average Volume of Plue	Average V	Average Volume of Flue												
Gas(n	Gas(m3/hour)	Gas(t	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	NOx emission volume (ton/year)	Concentratio	Concentration of SS (mg/m3)	SS Emission (ton/year)	on/year)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	Aerosolic gases	ses													
n/a	n/a	n/a	0.00082 n/a	2 n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.000012 n/a	2 n/a	n/a	n/a n/a	
riue Gas 2	riue gases														
n/a	n/a	n/a	0.00184 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	
rine Gus 3	n/a	9,0	2/5	7,5	2/2	7,5	2/2	2/2	2/0	2/2	77	2/5	0/4		
Fluo Cas A	17.0	10.0	iva	IIVa	IIVa	IVa	IVA		IVa	ıva	tiva	IVA	ııva	liva liva	
n/a	n/a	n/a	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/u	3	3				3						3		
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	
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 n/a	
7. Waste W	ater Emissi	7. Waste Water Emission				新疆建设									
						Average Vol	Average Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Conce	COD Concentration (mg/lt)	Suspender	Suspended Stuff Concentration (mg/lt)	tion (mg/lt)	
	Wastewater Type	Type			Destination	Present	Passp	Present	Passport	Present	Passport	Present	Pass		
Wastewater I	Domestic/sewage	vage			В	0.182	0.256	n/a	n/a	n/a	n/a	23.200	0 88.000		
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		64. X. 13.18		8. Waste Emission S. C. Harris Communication of the		1985 A. 1841 A. 18			明祖王州第 1十十十四				2	
					•			Amount of W	Amount of Waste (ton/year)	% of Waste d	% of Waste discharge Outsides	1	Primary Chemical	Secondary Chemical	hemical
	Waste Name	8				Category		Present	Passport	Present	Passport	Com	Component	Component	ent
Waste 1	Utilised parts of automobiles	of automobiles			7	Non-Burnable Solid Waste	olid Waste	0.45	0.50			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			п/а	n/a	n/a	n/a		n/a	
Waste 4	n/a				п/а	#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. Generallinformation	information 230	Name	"Sabail-94" company	mpany						Category	91	16 4. Services industries	dustries		
Business Activities	vities	Auto maintenance	nce							16. Factory ma	intenance, mac	hine maintenan	16. Factory maintenance, machine maintenance, ship maintenance, etc.	nance, etc.	
Location (Address)	tress)	Bakuvi str3					District	Narimanov		Telephone	n/a		Facsimile	n/a	
Name of Depu	Name of Department for Eco-passport	o-passport	director							Annual Turn Over	Over	1	n/a		
2. Use of la	2. Use of land resources		Total Area (ha)	()		1				Number of Emloyee	nloyee		15		
3. Major 31	3. Major 3 Raw materials												2000年,2010年的1880年,1880年的1880年,1880年,1880年,1880年的1880年,1880年,1880年,1880年,1880年,1880年,1880年,1880年,1880年,1880年,1		E 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1
Annual consu	mption of Ran	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Passport	port							
Main raw material I	terial I	Wood			5		10								
Main raw material 2	terial 2	Ferrous metal			n/a		4								
Main raw material 3	terial 3	Alumin	ucture		n/a		n/a								
4. Major 51	cts								100						
Product I	The consumer	The consumer goods from wood	po					Product 4	n/a					i	
Product 2	n/a							Product 5	n/a						
Product 3	n/a			CHARLES TO A CONTROL OF THE CONTROL		3			00000000000000000000000000000000000000	28 30 E 20 E				o commendado a composições dos comos	The state of the s
5. Annual e	nergy reso.	5. Annual energy resources consumption	mption			# B	1 (2007-0) 34			Detailing (American III Thomas Office According to the control of	1,400,400	Thomas Dec	Thomas Engan(Lost)		
Flectricity	Electricity (10.3 W.nyear)	Gas(Ju	Gas(10 mayear)	Coal(t	Coal(tonyear)	ביינים (ו	or G (tonyear)	Petroniun	retronum(non/year)	Descent Descent	neavy Onlinniyear)	Drafent	Pacenar	<u>.</u>	
rresent	rassport	masarı	rasspor	rresent	rasspor	rresent	rassport n/a	rresent n/a	rasspor	rresemi	russport n/a		russport 'a	T.	
	The state of the s	¥	IVa Section of the section of the se	liva I	10.00	2012/4/2019/2019	- 1		II	A CLARENCE CO.	2/11	A CONTRACTOR OF THE PARTY OF TH			A CONTRACTOR OF THE PARTY OF TH
6. Air Emis	6. Air Emission Average Volume of Plue	Average Volume of Plue	lume of Plue	e									V.C. II. II. II. II.		
Gas(n	Gas(m3/hour)		Gas(ton/year)	Concentration	Concentration of Sox (mg/m3)	SOx emission v	ession volume (ton/year)	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	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas I	Aerosolic gases	ies													
n/a	n/a	n/a	0.009 n/a	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	Flue gases														
n/a	n/a	n/a	0.001 n/a	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 3	n/a									,	1	1	7.7	1.4	
n/a	n/a ==/=	n/a	n/a	n/a	n/a	n/a	ln/a	n/a	n/a	π⁄a	ηνa	n/a	n/a	ln/a	Inva
rue Gus 4	2/3	6/4	6/4	2/2	6/u	n/a	6/4	6/4	n/a	e/u	s/u	6/0	n/a	n/a	n/a
Flue Gas 5	n/a	IIV G	10.0	17/4	100	10.0		10.0	841	11/4	241		200	n/a	271
n/a	n/a	n/a	n/a	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	- 14	and the second	1000	n/a	2	n/a		n/a		n/a
7. Waste M	/ater Emissi	7. Waste Water Emission 2. 18. 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	\$5.44 S.44 C.44					1		W					
					;	Average voi	Average volume (ton/hour)	BOD Concer	BOD Concentration (mg/It)	COD Concer	COD Concentration (mg/lt)	Suspende	Suspended Stuff Concentration (mg/lt)	ation (mg/it)	_
<u> </u>	Wastewater Type	Type			Destination	Present	Passp	Fresent	Fassport	Fresent	Fassport	Present	Fassport	_	
Wastewater I	Domestic/sewage	vage			2	0.087	8./6/	n/a	n/a	n/a	n/a	n/a	n/a		
Wastewater 2	n/a	- 1:	A TOTAL COMMON AND A SECTION ASSECTION ASSECTI		ln/a	n/a	1	n/a	n/a	n/a	n/a	п/a	n/a		Commission of the control of the con
8. Waste E	mission :	8. Waste Emission										* !-			
	N.							Amount of W	Amount of Waste (ton/year)	% of Waste di	% of Waste discharge Outsides		Primary Chemical	Seconda	Secondary Chemical
	waste Name	ا ا			\ 	Category		Present	Fassport	Fresent	Fassport		Component		Component
Waste I	Wood raspings				9	Burnable Solid Waste			0.13 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				п/а	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

1. General Information	information			STATE OF STA	() 10 10 10 10 10 10 10 10 10 10 10 10 10		The second secon								
\⁄a	231	Name	Avto Independent SE	ent SE						Category	~ 	16 4 Services industries	ndustries		
Business Activities	vities	Auto maintenance	ance							16. Factory n	aintenance, mac	chine mainten	 Factory maintenance, machine maintenance, ship maintenance, etc. 	nance, etc.	
Location (Address)	tress)	K. Marks str. apt. 2082	apt. 2082				District	Narimanov		Telephone	672187		Facsimile	n/a	
Name of Dep	Name of Department for Eco-passport	0	director					_		Annual Turn Over	Over		n/a		
2. Use of h	2. Use of land resources	7.12	Total Area (ha)							Number of Emloyee	mloyee		9		COMMERCIAL PROPERTY OF THE PRO
3. Major 3	3. Major 3 Raw materials 🖃									S. W. W.					
Annual cons	imption of Ra	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Passport	port							
Main raw material I	terial I	Carbide			0		0								
Main raw material 2	terial 2	Paint			0		0								
Main raw material 3	terial 3	Wood			20		20								
4. Major 5	4. Major 5 Products		。 第一章 第一章										机压压 医克克尔生动物性变态	化铁矿系统	Halles of
Product 1	Auto maintenance	папсе						Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a														
5. Annual	neray resc	5. Annual energy resources consumption	mption						4 T.						3333
Electricity	Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal(t	Coal(ton/year)	LPG (to	G (ton/year)	Petrolium	Petrolium(ton/year)		Heavy Oil(ton/year)	Thermal E	Thermal Energy(Kcal/year)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
10		10 n/a	a n/a		ı n/a	l n/a	n/a	n/a	n/a	1 1	a n/a				
6. Air Emission	sion 🖈						77.77			621	数据提供的数据数据的图片设置 的				
Average	Average Volume of Flue	Average V	olume of Flue		6				(, , , , , , , , , , , , , , , , , , ,	9	1		(Empero) SS per colored	3 33	C Emirator (teachers)
Decond	(sas(m3/hour)	Decemb	Gastlon/year)	Procent	Procent Paternord	Procent December	Passnort	Process	Present Parenet	Procent	Patenort	Precent	Pacenari	Present	Passnort
Flue Gas 1	A prosport	1	1 magnos	i i esemi	1 mashout	West I	indeen :	*1125117	anders :		andem :		$\frac{1}{2}$		and done
	ייייי מיייי פיי		0000				-7			1-6-	1-6-	7-1	1-1-	-1-	3.00
E/1.2 Cas 2	n/a	n/a	0.0008 11/8	n/a	In/a	n/a	nya	ıva	IVa	īva	IVa	IVa	IIV.a	1178	
rue ous z	rine gases		2000									-,-	-/-	-/-	77
n/a	n/a	n/a	0.20547 n/a	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			,						7, 7	1	1	-1-	-7-	77-1
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	π⁄a	n/a	n/a	п⁄а	lı/a	п/a	IVa	in/a
rine Gas 4	n/a									,	,		,	,	
n/a	n/a	n/a	In/a	n/a	n/a	п⁄а	n/a	n/a	11/3	II/a	n/a	n/a	nva	n/a	nva
riue 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	in/a	n/a	ln/a	n/a	n/a
rine Gas o	n/a		7.7	1	- 1-		-1-		1-7	7-7-	-,-	7-1	-1-1	-/-	1,5
n/a	n/a	n/a	discomplete Magazina	n/a	n/a	Secretary Co.	n/a	n/a	n/a	n/a	n/a	liva 	n/a	ln/a	In/a
7. Waste V	/ater Emiss	7. Waste Water Emission 📨 💸 💮	A CATALOG SERVICE												
						Average Volu	Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Conce	COD Concentration (mg/lt)	\dashv	Suspended Stuff Concentration (mg/lt)	ation (mg/lt)	
	Wastewater Type	. Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Pas		
Wastewater I	Domestic/sewage	wage			В	0.351	191.8	n/a	4.500 n/a	n/a	8.30	8.300 n/a	125.000		
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						100							
				ALL PARTY STATE OF THE PARTY STA				Amount of W	Amount of Waste (ton/year)	% of Waste d	% of Waste discharge Outsides		Primary Chemical	Secondar	Secondary Chemical
	Waste Name)te			·	Category		Present	Passport	Present	Passport		Component	Com	Component
Waste I	Spent oil				1	Waste Oil		n/a	ı	0.20 n/a		1 n/a		n/a	
Waste 2	Wood raspings	St.			9	Burnable Solid Waste	Vaste	n/a	0.12	2 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	11/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	
Waste 6	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	

Rusiness Activities	131	A	V	A CONTRACTOR OF THE PARTY OF TH			というできません。これは、アイル・アイル・アイル・アイル・アイル・アイル・アイル・アイル・アイル・アイル・	to the late of the second seco	A MANAGEMENT AND A CONTROL OF THE PARTY.	- 1200000	6-12-13-13-13-14-14-14-14-14-14-14-14-14-14-14-14-14-	16 A Comingo in distriction	ductor	THE PROPERTY OF THE PROPERTY O	processing the contraction of th
	1	Auto maintenance	Joan agaya Association	Colation						16 Factory m	aintenance, mac	hine maintena	16. Factory maintenance, machine maintenance, sto.	lance, etc.	
Location (Address)	ress	Darnagvailskove shosse	we shosse				District	Narimanov		Telenhone	n/a		Facsinile	n/a	
Name of Department for Eco-passport	rtment for E	co-passport	director							Annual Turn Over	Over		n/a		
2. Use of land resources	nd resourc	1355	Total Area (ha)	a)		0				Number of Emloyee	nloyee		13		
3. Major 3 Raw materials	aw materi	als													
Annual consu	mption of Ra	Annual consumption of Raw material (Ton/y)	(/x)		Pre	Present	Passport	port							
Main raw material I	erial I	Wood			8		10		_						
Main raw material 2	erial 2	п/а			n/a		e/u		_						
Main raw material 3	erial 3	n/a			n/a		n/a								
4. Major 5 l	roducts				4. Major 5. Products										
Product 1	Woody door	Woody doors and windows						Product 4	n/a						
Product 2	Plinth							Product 5	n/a						
Product 3	Door casings														
5. Annual e	nerdy reso	5. Annual energy resources consumption	mption						建筑地址						
Electricity (Electricity (103W.hyear)	Gas(10	Gas(10 m3/year)	Coal(Coal(ton/year)	LPG (t	G (ton/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		
3		5 n/a	а п/а				п/а		n/a	n/a	a n/a	n n/	n/a n/a		
6. Air Emission	sion	是一种是MIDELLATION													
Average V	Average Volume of Flue	Average	olume of Flue	- Constitution	Concentration of Cov (ma(m3)	SOv emission	troop, don't	Concentration of Nov (mater)	f Now (main)	NO.	NOv emission volume (tonhune)	130000	Concentration of SS (malm 1)	SG Emirei	SC Emission (ton/user)
Present	Passport	Present	of 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	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														
n/a	n/a	n/a	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 小小小小		The second section of											
					ı	Average Vol	Average Volume (ton/hour)	BOD Concent	BOD Concentration (mg/lt)	COD Concer	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	wage			В	0.113	0.129 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	nission	8 Waste Emission													
								Amount of Wa	Amount of Waste (ton/year)	% of Waste di	% of Waste discharge Outsides	L	Primary Chemical	Secondar	Secondary Chemical
	Waste Name	ie				Category	_	Present	Passport	Present	Passport	Ĉ	Component	Com	Component
Waste 1	Wood waste				9	Burnable Solid Waste	Waste	0.08 n/a	n/a			6 n/a		n/a	
Waste 2	Wood raspings	S			9	Burnable Solid Waste	Waste	0.03 n/a	n/a		1 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	٠
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 1: General information 4: 233	Name	W. L. L. S. T. L.	noland						Category	Category 16 4	Servic	ustries		es industries
Business Activities		Auto maintenance								16 Factory ms	intenance mad	hine maintenan	16 Factory maintenance machine maintenance ship maintenance etc	nance, efc	
I ocation (Address)	rocel	N Narimanov str 3169	etr 3169				Dietrict	Narimanov		Telenhone	929999		Facsimile	n/a	
Name of Depa	Name of Department for Eco-passport	2-passport	The First Vice-president of the firm	president of th	e firm					Annual Turn Over	Over	_	n/a		
2. Use of la	2. Use of land resources	13	Total Area (ha)			3		_		Number of Emloyee	nloyee		46	_	
3. Major 3 F	3. Major 3 Raw materials 🚅 💯	18 :													的。 第一章:"我们是是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就
Annual consu	mption of Raw	Annual consumption of Raw material (Ton/y)			Pre	Present	Pass	Passport							
Main raw material I	erial 1	Carbide			0		0								
Main raw material 2	terial 2	Paint			0		0								
Main raw material 3	terial 3	n/a			n/a		n/a								
4. Major 5 F	4. Major 5 Products 🔐				经现场扩张 计划14000000000000000000000000000000000000						24.0	HER BURKEN		e per en sakete.	A SALE OF THE PROPERTY OF THE
Product 1	Auto maintenance	ance						Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a				0.00						The state of the s				
5. Annual e	Annual energy resol	Floatricity (101W Mone)	consumption (Castle market)		Contract	18345	DC (tenferen)		Detrollim (ten knoen)	O moon	Hoove Oiltonfrager)	According Thermal Engine (Confusion	Thermal France (Koolkear)		
Present	Passnari	Present	Passnort	Present	Passnort	Present	Passnort	Present	Passnort	Present	Passnort	Present	Passnort	•	
9	<u>l</u> .				L			L			1				
6. Air Emission	霧		- 1 1 1 mm					Jan L		1322					
Gas(m	Gas(m3/hour)	Gas(tc	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	NOx emission volume (ton/year)	Concentration	Concentration of SS (mg/m3)	SS Emiss	SS Emission (ton/year)
Present	Passport	Prese	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	Aerosolic gases	es													
n/a	n/a	n/a	0.0078 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.00014 n/a	l n/a	n/a	n/a	n/a
Flue Gas 2	Flue gases														
n/a	n/a	n/a	0.0165 n/a	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	2/4	2,0	2,5	7,5	2,0	77	77	, T	1	-7-	7,-	17	77-7	
Fine Gas 4	n/a	IVA		ıva	11/4	IV4	IVa	ıva	ıra	111/2	IIVa	IV a	iva	IIV &	IIVA
n/a	n/a	n/a	n/a	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
Fine Gas 6	n/a														
17/a	n/a n/a n/a n/a n/a	4	n/a	n/a	n/a	n/a	n/a	in/a in	va	n/a	18	n/a	n/a	n/a	n/a
C. Vasia		嶷				Average Voli	Average Volume (ton/hour)	ROD Concer	/atjou (mo/	COD Concer	COD Concentration (ma/lt)	- Susnended	Sucreended Stuff Concentration (modif)	ation (ma/lt)	
	Wastewater Type	Type			Destination	Present	Passnort	Present	Passnort	Present	Passnart	Present	Passnort	, 4	7
Wastewater 1	Domestic/sewage	age			В	0.524	ı	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	#ission###	8. Waste Emission All File Al													州门等 以外设制
	Worte Neme					,		Amount of W	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides	Primary	Primary Chemical	Seconda	Secondary Chemical
Waste 1	Utilised parts of automobiles	fautomobiles			7	Non-Rumable Solid Waste	olid Waste	0.06	O SO	rresent	rassport	Lom,	Component	2/2	Component
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	

12. General Information 12. Name Nat	234	Name	3 5 I	al person						Category	91	16 4. Services industries	ıstries		industries
Business Activities	vities	Auto maintenance	nce							16. Factory ms	iintenance, mac	16. Factory maintenance, machine maintenance, ship maintenance, etc.	e, ship mainter	nance, etc.	
Location (Address)	tress)	Azadlig ave200	300				District	Narimanov		Telephone	n/a		Facsimile	n/a	
Name of Dep	Name of Department for Eco-passport		natural person							Annual Turn Over	Over	-	n/a		
2. Use of Is	2. Use of land resources	35	Total Area (ha)	a)	1	0				Number of Emloyee	nloyee		3		:
3. Major 3	3aw materia				3. Major 3 Raw materials		AND SECURITY.					24 VIOL 10 VIII 1-			
Annual const	mption of Raw	Annual consumption of Raw material (Ton/y)	(%)		Pre	Present	Passport	port			•				
Main raw material I	terial I	Wood			5		18								
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	4. Major 5 Products								11. 电路线电池						10 May 200
Product 1	Woody doors and windows	and windows						Product 4	n/a						
Product 2	Plinth							Product 5	n/a						
Product 3	Door casings			1 18											
5. Annual	nergy resor	5. Annual energy resources consumption	mption	7.105											
Prectricity	Preserveity (103W.hyear)	Cas(10	Gas(10 m3/year)	Coall	Coal(ton/year)	Prosent	LrG (tonyear)	Present	retrollum(ton/year)	Dragant	neavy Oll(ton/year)	Process*	Present Description	•	
rresem	rassport	1 rresemi	russport n/a	rresem n/a	'a rassport	п/а	r ussport	r resent	nospore	a resemi			e/u		
6 Air Emis			1000年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												
Average V	Average Volume of Flue	Average Vo	Average Volume of Fine		Contestion of Sax (major 2)	SOv emission	COx emicrion to the (400 kms)	Concentration	# S	2	olume (ton		Concentration of SS (ma/m 1)	SC Fmiss	SC Fmission (ton/user)
Present	Passport	Present	oastiological)	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/a	n/a	n/a	n/a	n/a	n/a	n/a
Flue Gas 2	n/a														,
Elus Cas 3	n/a	n/a	ıı/a	ln/a	n/a	n/a	n/a	n/a	11/a	n/a	n/a	n/a	n/a	11/a	n/a
rine Ous 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
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	0/4	u/u	6/4	6/11	6/4	6/10	n/a	n/2	6/4	ln/0	9/4	6/4	9/4	n/a
7 Waste M	ater Emissi	7 Waste Water Emission		184			10.4		10.0		liva Series Series	1.va 1.va 1.va	174		10.0
					2	, ,	Average Volume (ton/hour)	BOD Concen	BOD Concentration (mg/lt)	COD Concer	.5	Suspended	Suspended Stuff Concentration (mg/lt)		
	Wastewater Type	Type			Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		1
Wastewater 1	Domestic/sewage	'age			В	n/a	0.085 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		
8. Waste E	8. Waste Emission 🐗 🕒 🛒						145 P. (1878)								Harrist A.
								Amount of W	Amount of Waste (ton/year)	+	% of Waste discharge Outsides	Primary	Primary Chemical	Seconda	Secondary Chemical
447 1	Waste Name	الم				Category		Present	Passport	Present	Passport	4	Component		Component
Waste I	Wood raspings				۲	Burnable Solid Waste	Waste	0.13				o n/a		n/a	
Waste 2	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		r/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 =/c	n/a =/o	n/a		1/2	
Waste 5	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	
vaste o	IVa				11/4	#14/3		IVa	IIVa	II/a	IVa	IIVa		IVα	

Ma	235	Name	VIS-TUR-VIS	ame VIS-TUR-VIS						Category		16 4. Services industries	16 4. Services industries		
Business Activities	ties	Auto maintenance	ance							16. Factory m	aintenance, ma	schine maintena	16. Factory maintenance, machine maintenance, ship maintenance, etc.	enance, etc.	
Location (Address)	ess)	Inglab str. 133	3				District	Narimanov		Telephone	641686		Facsimile	n/a	
Name of Department for Eco-passport	tment for Ec		director							Annual Turn Over	Over		n/a		
2. Use of land resources	d resource		Total Area (ha)	- 1		1				Number of Emloyee	mloyee		5		
3. Major 3 Raw materials 🚅 📙	aw materia														
Annual consumption of Raw material (Ton/y)	ıption of Rav	v material (To	1/y)		P	Present	Pas	Passport		5					
Main raw material I	rial I	Wood			1	15	25	2							
Main raw material 2	rial 2	Electrode A H O-6	9-0H		n/a	.00		0							
Main raw material 3	rial 3	n/a			n/a	,es	n/a	-	1						
4. Major 5 Products 🧟	roducts														
Product I	The consumer	The consumer goods from wood	poo					Product 4	n/a						
Product 2	n/a			5				Product 5	<u>π/a</u>						
Product 3	n/a									ll					
5. Annual en	ergy resou	urces const	imption 💮		5. Annual energy resources consumption 多头壳,那是一个一个一个一个一个			打印 1950年		7		in state of			
Electricity (103W.h/year)	J3W.h/year)	Gas(1)	Gas(10 m3/year)	Coal	Coal(ton/year)	LPG	LPG (ton/year)	Petroliu	Petrolium(ton/year)	Heavy C	Heavy Oil(ton/year)	Thermal Er	Thermal Energy(Kcal/year)	- T	
Present	Passport	Present	Passport	Present	Passpor	Present	Passport	Present	Passport	Present	Passport	Present	Passpor		
3	~	8 n/a	u E	18	- 13		a n/a	a n/a					n/a n/a	B	
6. Air Emission Arrange Volume of Plue Average Volume of Plue	ion and in the same of Mue	Average	Jolume of Flue												
Gas(m3/hour)	(hour)	Gast	Gas(ton/year)	Concentrati	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 Emi	SS Emission (ton/year)
Т	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	0.00	0.003 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 cas t	riue gases														
Flue Gas 3	n/a	n/a	0.00337 11/8	5 / n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	21.09
Т	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 4 "	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	n/a	n/a
Flue Gas 5 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	n/a	n/a
e Cas o	n/a n/c	77	7)=	-/-	7=	-/-	77	7			-			,	
7 Waste Water Emission	iva iter Emissi		liva Terrese		liva inva	liva Kontenti	II/a	nva (155 mente	liva ina	in/a	ln/a	ln/a		n/a	n/a
						Average Vo	Average Volume (ton/hour)	BOD Concer	BOD Concentration (mg/lt)	Ĭ-	COD Concentration (mg/lt)		Suspended Stuff Concentration (mg/lt)	ration (mg/lt)	
	Wastewater Type	Type			Destination	L	Passport	Present	Passport	⊢	Passport	L	Passport		1
Wastewater I	Domestic/sewage	'age			В	ž	0.015 n/a	5 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	-	
8. Waste Em	ission				8. Waste Emission ** ** ** ** ** ** ** ** ** ** ** ** **		(#)			44.45					
ٺ	, in					(Amount of V	Amount of Waste (ton/year)	-+	% of Waste discharge Outsides	· 	Primary Chemical	Second	Secondary Chemical
Ī	waste Name					Category		Present	Passport	Present	Passport		Component		Component
	Wood raspings				9	Burnable Solid Waste	Waste	n/a		0.63 n/a	i	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	
Ī	n/a				n/a	#N/A		n/a	n/a	n/a	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 o	n/a				11/2	∀ /Z#		٥/د	"/"	-	-/-				

1. General information //k 236	1: General Information	Name	"Dostlug" cooperation	peration	ration					Category	Ĭ	16 4. Services industries	lustries		ies in the second secon
Business Activities	vities	Auto maintenance	ince							16. Factory m	aintenance mad	chine maintenar	16 Factory maintenance machine maintenance shin maintenance etc.	nance, etc.	
Location (Address)	ress	A. Mustafaev str. 30/14	str. 30/14				District	Nasimi		Telephone	n/a		Facsimile	n/a	
Name of Depa	Name of Department for Eco-passport	o-passport	director							Annual Turn Over	Over		n/a		
2. Use of la	nd resource	2. Use of land resources。	Total Area (h	(a)		0				Number of Emloyee	nloyee		3		
3. Major 3	3. Major 3 Raw materials 🐃 🔛	ils 💮 📑											· 10年7月2日本	THE NET	
Annual consu	mption of Rav	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Pas	Passport							
Main raw material I	terial I	Paint			n/a	-	0								
Main raw material 2	terial 2	Propane, butane	Je		n/a		120								
Main raw material 3	terial 3	n/a			n/a		n/a								
4. Major 5 l	4: Majori 5 Products 🚜 🐔														
Product I	Auto maintenance	ance						Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	ln/a	Product 3 1/a				(ii)					199				
Electricity (Electricity (103W, h/vear)	Gas(10	Gas(10 m3/vear)	Coalc	Coal(ton/vear)	第 三	PG (ton/vear)	Petroliun	Petrolium(ton/year)		\$ C	Thermal Fin	Thermal Energy (Kcal/year)		10 C.
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport		
n/a		0 n/a			L	L.			l		ļ				
6. Air Emis	6. Alr Emission ⊬	100													
Average v.	age Volume of Fiue Gas(m3/hour)		age Volume of Flue Gas(ton/year)	Concentration	Concentration of Sox (mg/m3)	SOx emission v	SOx emission volume (ton/year)		Concentration of Nox (mg/m3)	NOx emission	NOx emission volume (ton/year)	Concentratio	Concentration of SS (mg/m3)	SS Emise	SS Emission (ton/vear)
Present	Passport	Prese	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	Aerosolic gases	ies													
n/a	n/a	n/a	0.01	0.014 n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.0051 n/a	1 n/a	n/a	n/a	n/a
Fine Gas 2	Flue gases														
n/a	n/a	n/a	0.1693 n/a	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
rine Ous 3	n/a	u/a	e/u	n/a	n/a	n/a	p/a	u/a	n/a	8/4	n/a	6/4	9/4	n/a	2/2
Flue Gas 4	n/a			3.0	3.1	3				2		841	18.0		801
n/a	n/a	n/a	n/a	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								,			,			
7*Waste W	nva Jater Emissi	7. Waste Water Emission	In/a	In/a	ln/a	ln/a	n/a	n/a n/a	n/a n/a	n/a	In/a	In/a	n/a	n/a	n/a
				i decorate	TENNET CONTROLLER STATES	Average Volu	Average Volume (ton/hour)	BOD Concer		COD Conce	COD Concentration (mg/lt)		Suspended Stuff Concentration (mg/lt)	ation (me/lt)	
	Wastewater Type	Type	1		Destination	Present	Passport	Present	Passport	Present	Passport	Present	Passport		1
Wastewater 1	Domestic/sewage	/age			В	n/a	3.196 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 Ei	8. Waste Emission														
	:							Amount of W	Amount of Waste (ton/year)	% of Waste di	% of Waste discharge Outsides		Primary Chemical	Seconda	Secondary Chemical
	Waste Name					Category		Present	Passport	Present	Passport		Component		Component
Waste I	Utilised parts of automobiles	f automobiles			7	Non-Burnable Solid Waste	olid Waste	n/a	n/a		Ì	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	

1 General Information	formation					33374									
Ма	237	Name	"Thlas motors" company	company						Category	16	16 4. Services industries	ndustries		
Business Activities	ties	Auto maintenance	ınce							16. Factory ma	intenance, mac	thine maintens	16. Factory maintenance, machine maintenance, ship maintenance,	nance, etc.	
Location (Address)	(SS)	Thilisskiy ave. apt. 1058.	. apt.1058.				District	Nasimi		Telephone	983236		Facsimile	n/a	
Name of Department for Eco-passport	ment for Ec	o-passport	chief accountant	nt						Annual Turn Over	Over		n/a		
2. Use of land resources	d resourc	es :	Total Area (ha)	(a	•	0				Number of Emloyee	ıloyee	,	5		
3. Major 3. Raw materials	ıw materii	als 👫 📑													
Annual consun	ption of Ra	Annual consumption of Raw material (Ton/y)	(y)		Pre	Present	Passport	ort							
Main raw material I	rial I	Electrodes			n/a		0		_						
Main raw material 2	rial 2	Paint			0		0		_						
Main raw material 3	rial 3				n/a		n/a								
4. Major 5 Pi	oducts.	4. Major 5 Products													
Product I	Auto maintenance	ance							n/a						
Product 2	n/a						1	Product 5	n/a						
Product 3	n/a														
5. Annual er	ergy reso	5. Annual energy resources consumption	mption 🚛									*****			
Electricity (103W.h/year)	3W.h/year)	Gas(10	Gas(10 m3/year)		Coal(ton/year)	LPG (ton/year)	n/year)	Petrolium(ton/year)	(ton/year)	Heavy Oi	Heavy Oil(ton/year)	Thermal E	Thermal Energy(Kcal/year)		
Present	Passport	Pre	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	- 1	
16		86 n/a	a n/a				n/a	n/a			n/a		n/a n/a	_	
6. Air Emission	lon										7.50 C. C. L.				
Average Volume of	time of Plue	Average V	olume of Flue	Concentration	Concentration of Sov (me/m3)	CO. canissian	iceion solume (ton/seer)	Concentration of Nov (matera)	Canama V	NO. emission	NOv emission volume (tonkveer)	Concentra	Concentration of SS (malm1)	SS Fmis	SS Emission (top/sear)
Present	Passport	Present	t Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
	Aerosolic gases														
Γ	n/a	n/a	0.00002 n/a	n/a	ln/a	n/a	n/a	n/a	n/a	n/a	0.013 n/a	3 n/a	ln/a	n/a	n/a
e Gas 2	Flue gases														
	n/a	n/a	0.05525 n/a	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
Flue Gas 4	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	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
Т	n/a	1-7-	7-1	1-7-	2/2					7-7	1-7-	7/=	7,-1	7,5	7-1
ACCOUNT TAIL	R/I	R/I	IIVa		100	IIVa	IIV8 I	IVA	4	liva Association	11/4	IV a	liva **	liva Terres	LEADER MARKET
V. Wasia W.						Average Volume (ton/hour)	The (fourthours)	BOD Concentration (mailt)	ntration (mo/t)	COD Concern	COD Concentration (modf)	Stenand	Sucreeded Striff Concentration (mailt)	otion (molft)	441
ے	Wostowoter Tune	Tune			Destination	Present	Passnort	Precent	Pacenord	Procont	Passnort	Present	Passnort	(11.6)	7
Wastewater 1	Domestic/sewage	vage			В	0.175	175.340 п/а		n/a	n/a	n/a	n/a	n/a		
Т	n/a	29			8/4	n/a	n/a		n/a	1/3	n/a	n/a	n/a	т-	
8 Waste Em	ission	8 Waste Fmission													
								Amount of Waste (ton/year)	aste (ton/year)	8 of Waste dis	% of Waste discharge Outsides	Pri	Primary Chemical		Secondary Chemical
	Waste Name	 			_	Category		Present	Passport	Present	Passport		Component	<u>3</u>	Component
Waste I	Utilised parts	Utilised parts of automobiles			7	Non-Burnable Solid Waste			n/a	1		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	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				n/a	#N/A			n/a	n/a	n/a	n/a		n/a	
Waste 6	n/a				n/a	#N/A	1	n/a	n/a	n/a	n/a	n/a		n/a	

No.	238	Name	יייב"אסועוווון	"Improtex-Motor" MMM						Category	16	16 4. Services industries	16 4. Services industries		ustries
Business Activities	tivities	Auto maintenance	ance							16. Factory ma	intenance, mac	chine maintena	16. Factory maintenance, machine maintenance, ship maintenance, etc.	nance, etc.	
Location (Address)	tdress)	20th of January str. 33.	y str. 33.				District	Nasimi		Telephone	699261		Facsimile	n/a	
Name of Dep	Name of Department for Eco-passport	co-passport	chief manager	31						Annual Turn Over	Over		n/a		
2. Use of I	2: Use of land resources	Se:	Total Area (ha)	ha)		1		1		Number of Emloyee	nloyee		40		
3. Major 3	3. Major 3 Raw materials	als										1000			
Annual cons	umption of Ra	Annual consumption of Raw material (Ton/y)			Pr	Present	Pas	Passport							
Main raw material I	aterial I	Paint "STANDOKH"	JOKH"		n/a	, es	0								
Main raw material 2	aterial 2	Carbide			n/a	_rat	0		,						
Main raw material 3	aterial 3	n/a			n/a	'æ	n/a								
4. Major 5.	4. Major 5 Products														10 To
Product 1	Auto maintenance	nance						Product 4	n/a						
Product 2	n/a							Product 5	n/a						
Product 3	n/a	CHAMILANDE II GERVANISE PLAKASANSKI	State of the state	3		- 6 8		1 18					2.42.12884.42.43		
5. Annual	Annual energy reso	Flectricity (101W Hyper)	Cas(10 m3/vear)	200	Coalitoniveari		DC (ton/vear)		Petrollium (ton/veer) Heavy Oil (ton/veer)	Heavy Oil	Heavy Oil(ton/year)	Thermal Finerav()	Kral/vear)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	T-	
2		40 n/a		n/a	n/a n/a		L			n/a			n/a n/a	1 6	
6. Air Emission															
Average	age Volume of Flue Gas(m3/bour)	Average V	Average Volume of Flue Gas(ton/vear)	Concentration	Concentration of Sox (mg/m3)	SOx emission	ission volume (ton/vear)	Concentration	Concentration of Nox (mg/m3)	NOx emission v	NOx emission volume (ton/vear)	Concentrati	Concentration of SS (me/m3)	SS Emissi	SS Emission (ton/vear)
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport
Flue Gas 1	Flue gases														
n/a	n/a	n/a	0.000049 n/a	49 n/a	n/a	n/a	n/a	n/a	n/a	n/a	0000	0.002 n/a	n/a	n/a	n/a
rine Gas 2	riue gases	7-1	7-1002100	20 = 42	7-1	77	7-7-	7,"	77=	77	1.4	1,5	17	7-1	-7-
Flue Gat 3	IVA	IV.a	0.01090	Jojnva	Iva	п/а	IVa	n/a	n/a	Inva	IIva	In/a	In/a	In/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
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	п/а	n/a	n/a	n/a	n/a	n/a	n/a
Fine Gas 6	n/a														
n/a 7 Weste V	n/a n/a n/a n/a 7/ Waste Water Emission n/a	1333	ln/a	n/a in/	ln/a	n/a	ln/a	n/a	n/a	n/a n/a	n/a	n/a	n/a	953	ln/a
		*		200	ř.	<u> </u>	Average Volume (ton/hour)	BOD Concer	BOD Concentration (mg/lt)	COD Concen	COD Concentration (mg/lt)	_	Suspended Stuff Concentration (mg/lt)	entration (mg/lt)	
	Wastewater Type	Type			Destination	L	Passport	Present	Passport	Present	Passport		Passport		1
Wastewater I		wage			В	ž	0.365 n/a	5 n/a	n/a	n/a	n/a	0.001		व	
Wastewater 2					n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Т	
8. Waste E	: wission	8. Waste Emission											*		
					- 1			Amount of W	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides		Primary Chemical	Seconda	Secondary Chemical
	Waste Name	je je				Category		Present	Passport	Present	Passport	Con	Component	Com	Component
Waste I	Inorganic slimes	ies			4	Inorganic Sludge	ge	n/a	n/a			4 n/a		n/a	
Waste 2	Utilised parts	Utilised parts of automobile			7	Non-Burnable Solid Waste	Solid Waste	n/a	n/a	1	n/a	n/a		n/a	
Waste 3	n/a				n/a	#N/A		n/a	п/а	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	u/a	n/a		n/a	•
, ,														n/a	

Ak	17. Ceneral Information at the Name "Kainat" company	Name	"Kainat" company	any					No. of the last of	Category	16	16 4. Services industries	dustries	dustries	States in the state of the stat
Business Activities	vities	Auto maintenance	ınce							16. Factory ma	intenance, mac	chine maintena	16. Factory maintenance, machine maintenance, ship maintenance, etc.	enance, etc.	
Location (Address)	dress)	A. Mustafaev str. 30/14	str. 30/14				District	Nasimi		Telephone	n/a		Facsimile	n/a	
Name of Dep.	Name of Department for Eco-passport	-passport	director							Annual Turn Over	Over		n/a		
2. Use of It	2. Use of land resources	S:	Total Area (ha)	1)		1				Number of Emloyee	ıloyee		25		
3-Major 3	3-Major 3 Rawimaterials	15 E A W				100		Marie Street	55555						
Annual consi	Annual consumption of Raw material (Ton/y)	material (Ton	(y)		Pre	Present	Passport	port							
Main raw material I	terial I	Carbide			0		0								
Main raw material 2	terial 2	Wood			18		18								
Main raw material 3	terial 3	n/a			n/a		n/a								
4. Major 5	4. Major S. Broducts Equal control of Contr				#16 (24 A 44 B)						16.50	New York States			
Product I	Auto maintenance	псе						Product 4	n/a						
Product 2	Wood items				,			Product 5	n/a						
Product 3	n/a	11	Maria Maria		A STATE OF THE STA		R. A. D. Property of the Control of		į į			TO THE ACCOUNT OF MALE AND ACCOUNT.		And the state of t	
5. Annual	5. Annual energy resources consumption	irces consul	mption)	Cool(ton(ton)		DC (teachings)	Detail			The Contract of the Contract o				Southern Thom Office from The Thermal Property of
Present	Present Passport	Present	Sent Passport	Present	Coan (1011) Passport	Present	Passport	Present	Passnort	Present	Passnort	Present	Present Passnort		
1	9 9			l							1		1	T.«	
6. Air Emis	lon		300												
Average V	age Volume of Flue Gas(m3/hour)		Average Volume of Flue Gastlon/vear	Concentration	Concentration of Sox (mg/m3)	SOx	ission volume (ton/year)		Concentration of Nox (me/m3)	NOx emission v	81 E		Concentration of SS (ms/m 1)	SS Fmks	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														
n/a	n/a	n/a	0.0032 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0.013 n/a	3 n/a	n/a	n/a	n/a
Flue Gas 2	Flue gases														
n/a	n/a	n/a	0.0309 n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	2.84
Flue Gas 3	n/a	1-7-		7,7	7-1				7 -						
Eliza Gas A	17.4	п/а	IIva	IIVa	nva	n/a	n/a	п/а	n/a	n/a	n/a	n/a	ln/a	n/a	n/a
n/a	n/a	n/a	n/a	e/u	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	6/41	6/0
Flue Gas 5	n/a									5		331		3	200
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
Flue Gas 6	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
7. Waste M	C. Waste Water Emission	on:													
	111					Average vol	Average volume (ton/hour)	BOD Concer	BUD Concentration (mg/lt)	COD Concer	COD Concentration (mg/lt)	Suspende	Suspended Stuff Concentration (mg/lt)	ration (mg/lt)	_
Wastewater 1	Domestic/servage	1 y pe			Destination	rresent n/a	rassport 0 263 p/g	rresent	rassport	rresent	rassport	rresent	Fassport		
Wastewater 2	n/a	29.			n/a	n/a	6/0	n/a	2/4	n/a	n/a	a/a	B/11	1	
8 Waste E	8 Waste Emission										200				
	2.120.14		Charles of the state of the field of the state of the sta	and characteristic derivates to tempor		9	ž.	Amount of W	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides		Primary Chemical		Secondary Chemical
	Waste Name					Category	,	Present	Passport	Present	Passport	_	Component	Con	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	n/a				n/a	#N/A		n/a	п/а	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 Informatio	1. General Information		というないのでは、これの			The State of Control of the control				24.0	11	1 Caminata	1.coming	and of the second secon	
//a	740	vame	Eldorado-A.A.							Lategory	10	10 4. Services industries	dustries	0,0	
Business Activines	vines	Street of the Mard	Street of the Mandance Brothers 137	Jare 137			Dietwint	Nosimi		Tolenhone	intenance, mac	cume maintenar	Tolonhous n/a n/a	n/a	
Name of Department for Eco-passport	irtment for Ec	troasspa-o.	director	101						E	Over		n/a		
2. Use of land resources	nd resourc	11	Total Area (ha)	1)		0		_		Number of Emloyee	loyee		5		
3. Major 3 Raw materials*	3aw materi						4.000000000000000000000000000000000000							The Contract of	
Annual consu	mption of Ra	Annual consumption of Raw material (Ton/y)	(%)		Pre		Pass	Passport							
Main raw material I	terial I	Wood			n/a		30								
Main raw material 2	terial 2	n/a			n/a	1	n/a								
Main raw material 3	terial 3	n/a			n/a		п/а								1
4. Major 5 Products	Products		Section of Managerial	世 有 是 在 经 经 经	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						4.00 mm			4.	
Product 1	Woody doors	Woody doors and windows						Product 4	n/a						
Product 2	Plinth							Product 5	n/a						
Product 3	Door casings							and the second and other Comments and the Comments and th				3			
5. Annual e	nergyireso	5. Annual energy resources consumption 📰 📰 🥌 🥌	mption 📰									626536			
Electricity (Electricity (103W.h/year)	Gas(10	Gas(10 m3/year)	Coal(t	Coal(ton/year)	The (LPG (ton/year)	Petroliu	Petrolium(ton/year)	Heavy Oi	Heavy Oil(ton/year)	Thermal Enc	Thermal Energy(Kcal/year)		
Present	Passport	Present	Passport	Present	Passport	Present	Passport	Present	Passport n/a	Present n/a	Passport n/a	Present	Passport n/a		
) LINE CHILD	100	IVA IVA	IV A	II IVA	a IVa	A) IVA	1 IVA			光 传统: " " " " " " " " " " " " " " " " " " "	7/11				
Average Volume of Flue	SION SING	Average Vo	Average Volume of Plue												
Gas(n	Gas(m3/hour)	Gastle	Gas(ton/year)	Concentration	Concentration of Sox (mg/m3)	SOx emission	SOx emission volume (ton/year)	Concentration	Concentration of Nox (mg/m3)	NOx emission v	NOx emission volume (ton/year)	Concentratio	Concentration of SS (mg/m3)	SS Emissi	SS Emission (ton/year)
Flue Gas 1	Wood dust	Fresent	Fassport	Fresent	rassport	rresent	rassport	rresent	rasspor	rresent	rassport	rresent	rassport	rresent	rassport
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	9000
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	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	n/a	ln/a	n/a	n/a	ln/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	ln/a	n/a n/a n/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
V.SV85188V	alel Elliss					N e	Average Volume (ton/hour)	ROD Concer	ROD Concentration (mo/lt)	COD Concen	COD Concentration (modifi	Susmended	off Concent	ration (mo/lt)	
	Wastewater Type	Type			- Destination	_	Passport	Present	Passport	Present	Passport	Present	Passport		_
Wastewater I	Domestic/sewage	wage			В		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		
8. Waste E	mission	8. Waste Emission													
								Amount of W	Amount of Waste (ton/year)	% of Waste dis	% of Waste discharge Outsides		Primary Chemical	Secondar	Secondary Chemical
	waste Name	او			ļ	Category		Fresent	rassport	Fresent	rassport	ľ	Component		Component
Waste I	Wood raspings	<u></u>			١	Burnable Solid Waste	Waste	0.03	0.00			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 o	n/a				n/a	#N/A		n/a	n/a	n/a	n/a	n/a		n/a	