

...building the future!

Company Profile



**Victoria Invest
International Group**

Company Profile

VICTORIA INVEST INTERNATIONAL Group is a company with a very wide scope of activities, concentrating as main branch in roads construction. Employing more than 470 individuals, in three countries Republic of Albania, Republic of Kosovo and recently in Republic of Macedonia, with multimillion capitals, and in continuous growth, the Company is playing a significant role in economical development of region.

The roots of beginnings of the development of "VICTORIA INVEST INTERNATIONAL" sh.p.k., are at the early 90s, as "Victoria Invest" shpk, under the management of Mr. Fatmir KUÇI, conducted land and sea transport activity , becoming one of the most powerful transport company in the Republic of Albania. Immediately after the war in Kosovo in 1999, the director Mr. Fatmir Kuçi, designated as a priority the investment in this country. Mr. Kuçi, during years 1999-2001, empowered the company Hidroterm, which became the leading supplier of construction materials in Kosovo. Finally, in 2001, Mr. Kuçi founded the society "VICTORIA INVEST INTERNATIONAL Group", a limited liability company, consolidating all activities and other small sectors that had until this time operated separately. "VICTORIA INVEST INTERNATIONAL Group" , started its activity in the field of construction (low and high construction), proving quality and meaningful organization in carrying out the construction works, becoming LEADER in the road construction market of Republic of Albania and Republic of Kosovo.

During the years 2004-2006, in the process of privatization of enterprises in Kosovo, "VICTORIA INVEST INTERNATIONAL" sh.p.k., participated actively privatizing process and has under its ownership following companies:

- NewCo "Mirusha" LLC (factory for the production of electric centrifugal system concrete piles, and other products from concrete),
- NewCo "Farmakos - Austrian House" LLC (part of the factory for medicinal products),
- NewCo Lavertari - Blektori LLC (agricultural enterprise with 452 hectares of land) and
- NewCo Drenica Land LLC (agricultural enterprise with 66 hectares of land).

Since 2006 Victoria Invest International Group is specializes in green cleaning waste evacuation of surface and internal surface , heavy civil engineering projects including the development and rehabilitation of roads , Serving government institutions and public agencies for more than one decade the company is dedicated to safety, the creation of cost-effective projects, and the innovative application of progressive, dynamic construction techniques and equipment.

The company has consistently maintained its core values while being receptive to, and initiating industry advancements. Integral to its successful strategy is the recruitment and development of quality



core personnel, responsible growth, and financial conservatism. Over the years the skills and management base of the company has grown and developed.

Our team of staff and managers has an enthusiasm, competence, and commitment unequalled in the industry. Competitive tendering, professional management, quality construction, an excellent safety record, a proven ability to meet exacting programmes, and our co-operative and proactive approach, have ensured the satisfaction of Design Teams and clients in both the public and private sectors.

Company " Victoria Invest " LLC has several years of experience and specialized staff (environment engineer Mechanical eng etc.) in the field of Urban Surface Clearance and Urban landfill . We conducted from 2012-15 cleaning service in Tirane and Currently in Elbasan city since 2006 and ongoing. In the Republic of Kosovo are realizing a project with the municipality of Suhareka 20 -year term for cleaning the Commune and integrated management waste , which involves selective separation of waste and recycling.

Our company has the largest number of technological tools for this service and have approximately 250 employees in this sector . We are among the few companies in Albania , specialized , in charge of processing of Waste in the field of waste disposal . We are certified with ISO 9001:2008 and 14001:2004 standards for the environment.

In this regard, we confirm that we have the necessary skills , experience and also financial opportunities and capabilities required to perform services in a satisfactory manner as required.

INVESTORS RELATIONS

Since 2003, our company successfully implemented a number of projects with investors: foreign institutions and organizations, municipalities, etc.. These contracts were for construction of highways object construction dam, channel rehabilitation, construction civilian objects, etc.

In 2006, VICTORIA INVEST INTERNATIONAL Group ., started the engagement in the construction market in the Republic of Albania, by carrying out a variety of important projects, including the construction of Lot 3 of the Durres-Morine. Currently, the construction activity of our society is focused on the territory of the Republic of Albania & Republic of Kosovo, where we have most of the technical capacity, facilities and machinery. Recently we have completed the construction of road axis Librazhd - Dibër, in length of 55km. Also we four contract agreements (60km of roads) with Albanian Development Fund (ADF), and 30km of roads in Republic of Kosovo divided in two projects financed by Ministry of Infrastructure of Republic of Kosovo.



Currently, company is also constructing Yachts Port (marina) and Tourism Complex in Kalaja e Turres in cooperation with FINSEC Switzerland. The (PPP) project relates to the construction of a tourist yacht port that will serve to position and accommodation of small tools maritime navigation, maritime tourists in use domestic or foreign.

Marine Tourism in our country is in the first steps of development. In the past that has been insignificant developments, due to the policy of closed borders and marine isolationist policies of our country.

Planned Area of Port of yacht has is 17 ha and contains: space port which will be Gatwick for about 850 boats from 8 to 35 m, and mega-yacht berths for up to 50 m. At the entrance will be the lighthouse and observation tower, the hotel will also have a restaurant port, commercial area with shops, boutiques bars, restaurants etc., and infrastructure necessary for the operation of it. Port will be one of the most important buildings in the area of tourism development "Turrës Castle" and aims to be the most important tourist port in Albania.

Main investor Relaion ; General Department of Roads, Ministry of Transport and Public Works, Tirana, Republic of Albania ,Ministry of Infrastructure Pristine, Republic of Kosovo, Albanian Development Fund, Tirana, Republic of Albania , DHV, Germany (water and irrigation systems), Municipality of Elbasan , Municipality of Tirana.

During 2013, Victoria Invest International Group has entered in concession agreements with Albanian Government, to operate and Transfer the following mining activites :

- Mine – ultra-basite material, according to License no. PN-6180-09-2013, mining area no. 903, Bratilë, mineral reserves of ultrabasite materials 1545038 m³, investment value 357 000 000ALL
- Mine Chrome ore extraction, according to the license no. PN-6182-09-2013 in the mining area 556/1, Katjel, District of Elbasan, with reserves of chrome 236820 ton, investment value 197 000 000ALL
- Mine mining Nickel - Silicate, according to the license no. PN-6181-09-2013, in the mining area 741/3, Kolsh, district of Kukes, Nickel Silicate reserves over 12 500 000 ton, investment value 750 000 000ALL
- Mine for the extraction of materials - limestone rocks under license with no. PN-6179-09-2013, in the mining area 379/1. Fushe Kruja, Durres County, total area of 1.628 km², investment value 207 000 000ALL
- Business & Industrial Park - Development of Industrial Area in Elbasan Region - surface 25ha, investment 3 000 000 000ALL.



EMPLOYMENT OPPORTUNITY

For the realization of all types of construction works "VICTORIA INVEST INTERNATIONAL Group " employs apx 380-400 individuals, and remains open for employing the best in field the through specialized employment agencies.

Summary table of employees:

<i>Senior management</i>
<i>Civil Engineers</i>
<i>Construction</i>
<i>Hydro-techniques</i>
<i>Electrical</i>
<i>Mechanical</i>
<i>Technology & Processing</i>
<i>Geodesy and surveying specialists</i>
<i>Architects</i>
<i>Economists & Financial Experts</i>
<i>Jurists</i>
<i>Truck and Machinery drivers</i>
<i>Skilled Labor</i>

WORKING EXPERIENCE IN CONSTRUCTION OF ROADS

Our company gives a special care to the quality assurance, and it is certified with ISO 9001:2008 in Cat. OG1 (civil construction), OG2 (restoration of old buildings), OG3 (Industrial Construction) OS21 (special structure works). ISO 14001:2004; Environmental Management System. OHSAS 18001:2007 Occupational Health and Safety System.

- ISO 9001:2008, certificate no. 17720/08/2, certifying institution RINA Italy.
- ISO 14001:2004, certificate no. EMS-3576/S certifying institution RINA Italy.
- BS OHSAS 18001:2007, certificate no. OHS-1645 certifying institution RINA Italy.





In the table below we give some of largest successfully accomplished road construction projects, all executed following international standards and quality assurance systems.

No	Contract	Length	Realization %	reference	Year of accomplish.	Contracting authority
1	<i>Reconstruction of road Meje-Dobrosh-unik,nr.RI/RL/2004/02</i>	13.9km	100	Yes	2005	Ministry of Infrastructure , Prishtina
2	<i>Construction of HIGHWAY Kukës – Morinë LOT 3</i>	6km	100	Yes	2009	General Department of Roads, Tirana
3	<i>Reconstruction of road Librazhd Qafe Stude Lot 2 (nr.9808/6 prot dt.29.12.2008)</i>	12.9km	100	Yes	2012	General Department of Roads
4	<i>Reconstruction of road Kuçove-Belsh-Cerrik (nr.10356/8 prot dt.29.12.2008)</i>	22km	100	Yes	2012	General Department of Roads
5	<i>Reconstruction of road Librazhd Qafe Stude Lot 3 (nr.1779/5 prot dt.06.05.2011)</i>	55km	100	Yes	2013	General Department of Roads
6	<i>Reconstruction of road Drize Poroçan Rec 42</i>	13km	100	Yes	2013	Albanian Development Fund
7	<i>Reconstructon of Road Peje Terstenik</i>	17.5km	100	Yes	2014	Ministry of Infrastructure , Prishtina
8	<i>Reconstruction of Road Grekan Vlashuk Kozare Rec 92 date 27.12.2012</i>	16km	100	Yes	2014	Albanian Development Fund
9	<i>Reconstruction of Road "Librazhd Diber" loti 1,Rec 111 date 27.12.2012</i>	9.8km	100	Yes	2012	Albanian Development Fund
10	<i>Reconstruction Of road Mollas-Selit-Frasher REC 116 dt 29.05.13 afati 270 dite</i>	11.7km	100	Yes	2014	Albanian Development Fund
11	<i>Reconstruction Of road Gostime-Gjyrale-Belesh REC 125 dt 10.06.13 afati 540 dite</i>	18km	95	Final phase	2014	Albanian Development Fund
12	<i>Reconstruction of road Mushtisht – Jezerc – Ferizaj</i>	12km	60	Asphalting phase	2014	Ministry of Infrastructure , Prishtina
13	<i>Construction of Kicevo-Ohrid Motorway Package 5 & 6 (km33 + 740 up to 56+600)</i>	23km	15	N/A	ongoing	Public Enterprise for State Road



TECHNICAL RESOURCES

The company has given a special care to the technical component of the business. Accepting the technical capacity as one of the most important components in race with competition, the company has developed the strategy of continuous alteration of technological assets.

Now the company possesses the updated technological capacity, which enables to stay in track with the aggressive competitive business environment.

Attached herewith, we are giving the list of machinery and equipment currently under possession of our company. The list of machinery given in here presents the technical power of the Victoria Invest International Group Ltd. As it is given, the company has the technical capacity for execution of any kind of construction work, and specially road construction of any size and complexity.

Heavy Machinery & Equipment



1	Bulldozer	<u>CATERPILLAR</u>	D6W	2004	4JN03209	
2	Bulldozer	<u>CATERPILLAR</u>	DH5	1996	8RCO5726	
3	Bulldozer	<u>LIEBHERR</u>	641	1992	239/186	
4	Bulldozer	<u>LIEBHERR</u>	PR742	1992	4352/2015	
5	Grader	<u>O&K</u>	F156A	2000	107413	
6	Grader	<u>O & K</u>	F156A	1994	105770	
7	Grader	<u>GREDER</u>	MG145	1994	538	
8	Excavator	<u>CASE</u>	788P2A	2004	CGG0227580	2m3 bucket



9	Excavator	<u>CASE</u>	788P2A	2002	CGG0227623	2m3 bucket
10	Excavator	<u>CASE</u>	788P2A	2000	CGG0227619	2m3 bucket
11	Excavator	<u>CASE</u>	788P	2003	CGG0228030	2m3 bucket
12	Excavator	<u>CASE</u>	788P	2000	CGG0227594	2m3 bucket
13	Excavator	<u>CASE</u>	WX185	2007	NSUNX185N7L802026	2m3 bucket
14	Excavator	<u>NEW HOLLAND</u>	MH 8.6	2008	NSU0MH86N8LB3666	2m3 bucket
15	Excavator	<u>NEW HOLLAND</u>	WE 210	2008	NSUWE21SN8LB03397	2-3m3
16	Excavator	<u>ATLAS</u>	1604 HD	1997	166R301279	2-3m3
17	Excavator	<u>LIEBHERR</u>	R 912 HDS 481	1992	2110	2-3m2
18	Excavator	<u>LIEBHERR</u>	641	1997	239-347	2-3m3
19	Excavator	<u>KOMATSU</u>	PC95	1996	21D5003773	2-3m3
20	Excavator	<u>CASE</u>	CX 135 SR	2006	DC13U0571	2m3 bucket
21	Excavator	<u>HITACHI</u>	ZX 280 LCN-3	2006	HCMBFK00J00030124	2-3m3
22	Excavator	<u>HITACHI</u>	ZX 280 LCN-3	2007	HCMBFK00V00031230	2-3m3
23	Excavator	<u>HITACHI</u>	ZX 280 LCN	2004	HCMBAL00C00020465	2-3m3
24	Excavator	<u>HITACHI</u>	ZX 280 LC3-3	2006	HCMBFK00K00030493	2-3m3
25	Excavator	<u>HITACHI</u>	ZX 350 LCN-3	2008	HCMBFP00E00051559	3m3
26	Excavator	<u>HITACHI</u>	ZX 350 LCN-3	2008	HCMBFP00T00054609	3m3
27	Excavator	<u>HITACHI</u>	ZX 350 LCN-3	2007	HCMBFP00J00052038	3m3
28	Excavator	<u>HITACHI</u>	ZX 350 LCN-3	2006	HCMBFP00L00050067	3m3
29	Excavator	<u>HITACHI</u>	ZX350LCN-3	2008	HCMBFP00J00053867	3m3
30	Excavator	<u>HITACHI</u>	ZX 350	2007	HCMBFP00K00051034	3m3
31	Excavator	<u>CATERPILLAR</u>	330	D LN	CAT0330DVGGE00550	3m3
32	Excavator	<u>VOLVO</u>	EC 360 CL	2009	110462	3m3
33	Excavator	<u>VOLVO</u>	EC 290 B NLC	2006	EC290V80395	3m3
34	Excavator	<u>VOLVO</u>	EC280	2001	EC280V01277	3m3
35	Excavator	<u>VOLVO</u>	EC290BNLC	2003	11211	3m3
36	Excavator	<u>VOLVO</u>	EC290BLC	2004	EC 290V12130	3m3
37	Excavator	<u>VOLVO</u>	EC210NLC	2004	EC210V12372	3m3
38	Excavator	<u>VOLVO</u>	EC210BLC	2004	12822	3m3



39	Excavator	<u>VOLVO</u>	EC340	2002	EC340V01426	3m3
40	Excavator	<u>VOLVO</u>	EC340	2001	1314	3m3
41	Excavator	<u>SCHAEFF-TEREX</u>	HR 32	2002	3300661	4m3
42	Excavator	<u>BOBCAT</u>	442 A	2003	522311335	1m3
43	Excavator	<u>NEW HOLLAND</u>	E 195	2005	ZEF109MNN5LA02571	2m3
44	Loader	<u>VOLVO BM</u>	440033200	1986	44006276	4m3 bucket
45	Loader	<u>FIAT KOBELCO</u>	W 190	2002	ZEFOOW19100940207	2-3m3 bucket
46	Loader	<u>FIAT KOBELCO</u>	W 190	2002	W191940246	2-3m3 bucket
47	Loader	<u>FIAT KOBELCO</u>	W 270	2003	ZEF00W27100870291	2-3m3 bucket
48	Loader	<u>NEW HOLLAND</u>	W 270 B	2007	FNHW270BN7HE61076	2m3 bucket
49	Loader	<u>NEW HOLLAND</u>	W 130 B	2007	FNHW130BN7HE78002	2m3 bucket
50	Loader	<u>HITACHI</u>	ZW220	2010	HFL4GF00C00000531	2m3 bucket
51	Loader	<u>HITACHI</u>	RADLER W 170	1999	470377	2m3 bucket
52	Loader	<u>FAI - KOMATSU</u>	WA 65	1996	55605075	2m3 bucket
53	Loader	<u>LIEBHERR</u>	554	1998	452-0140	2m3 bucket
54	Multipurpose excavator	<u>CASE</u>	420	2007	JAF00420N7M459791	0.5m3 bucket
55	Multipurpose excavator	<u>CASE</u>	420	2007	JAF00420N7M467749	0.5m3 bucket
56	Multipurpose excavator	<u>CASE</u>	420	2007	JAF00420N7M467731	0.5m3 bucket
57	Multipurpose excavator	<u>CASE</u>	420	2007	JAF00420N7M467713	0.5m3 bucket
58	Multipurpose excavator	<u>CASE</u>	420	2007	JAF00420N7M467670	0.5m3 bucket
59	Multipurpose excavator	<u>CASE</u>	590 SR2-4PS4X4X4	2007	N7GH07969	0.5m3 bucket



DETAILED LIST OF THE OWNED CAPITAL GOODS						
NR	Description	Reg.Plates	Brand	Type	Production Year	Chassies
			TRUCKS			
1	TRUCK	SK 1781 AI	IVECO	450	2008	WJMJ4CIS40C2121724
2	TRUCK		IVECO	450	2010	WJMJ4CTS40C195711
3	TRUCK	SK 0659 AI	Mercedes Benz	4141	2009	WDB9323361L357002
4	TRUCK	SK 0657 AL	Mercedes Benz	4141	2009	WDB9323361L361339
5	TRUCK	SK 0657 AI	Mercedes Benz	4141	2009	WDB9323361L361339
6	TRUCK	SK 0645 AL	Mercedes Benz	4141	2009	WDB9323361L337671
7	TRUCK	SK 0649 AL	Mercedes Benz	4141	2009	WDB9323361L336909
8	TRUCK	SK 1786 AI	Mercedes Benz	4141	2009	WDB9323361L337672
					2009	WDB9323361L3335657
9	TRUCK	SK 0643 AL	Mercedes Benz	4141		0
10	TRUCK	SK 0644 AL	Mercedes Benz	4141	2009	WDB9323361L338571
11	TRUCK	SK 7679 AJ	DAF	EMERGENCY TRUCK	2002	XLRAE65CC0E560495
12	TRUCK	SK 0931 AI	Mercedes Benz	ACTROS 3235		
13	TRUCK	SK 7619 AI	Mercedes Benz			
14	TRUCK	AA 926 ML	IVECO	MAGIRUS	2008	WJMJ4CTS40C203409
15	TRUCK	SK 0646 AI	Mercedes Benz	ACTROS 3235		
16	TRUCK	SK 7618 AI	IVECO	MAGIRUS		
17	TRUCK	SK 3485 AI	Mercedes Benz			
18	TRUCK	SK 1785 AI	IVECO	450	2008	
19	TRUCK		Mercedes Benz	4141	2009	WDB93223361L340515
20	TRUCK		Mercedes Benz	4141	2009	WDB9323361L337781
21	TRUCK	EL 1836 C	Mercedes Benz	13.14AK	1996	WDB6751471K084608
22	TRUCK		IVECO	450	2007	WJMJ4CSS20C186903
23	TRUCK	EL 2246 C	Mercedes Benz	809	1991	WDB67301215732579
24	TRUCK	EL 2869 C	MAN	T34	1999	WMAT390909M268774
25	TRUCK	EL 1838 C	Mercedes Benz	33.31K	2002	WDB9521631K732382
26	TRUCK	EL 1149 C	Mercedes Benz		1993	WDB65923315950405
27	TRUCK	EL 8176 B	Mercedes Benz		1996	WDB6252591K189929
28	TRUCK	EL 8177 B	Mercedes Benz	3544AK	1995	WDB6252691K124126
29	TRUCK	EL 8248 B	Mercedes Benz	3538K	1996	WDB6252591K192933
30	TRUCK	EL 8250 B	Mercedes Benz	3538K	1996	WDB6252591K189585
31	TRUCK	EL 8251 B	Mercedes Benz	3538K	1996	WDB6252591K193677
32	TRUCK		ASTRA	HD 7 63.34	2000	ZCNH7634AH422249
33	TRUCK		IVECO	Trakker 450	2008	ZB3612M08SSS48472
34	TRUCK		IVECO	Trakker 450	2008	WJMS3TT540C198014
35	TRUCK		IVECO	Trakker 450	2008	ZB3612M08SSS48471
36	TRUCK		Renault	S130	1987	VF6JN1A1200013980
37	TRUCK		PIETSCH STA	95B35SFV	1999	990424
38	TRUCK		NIDO STRATOS	B40-36P	2003	STB20219
39	TRUCK		SCHMIDT	SST25FH	1998	8053266
40	TRUCK		SCHMIDT	SST25FH	1998	8053290
41	TRUCK		Renault	S130	1993	VF6JN1A1400003995

42	TRUCK	AA 271 GK	DAIMLER-BENZ	811K	1998	WDB6733461K300008
43	TRUCK	AA 285 EG	DAIMLER-CHRYSLER	972-03	2001	WDB9720311K728593
44	TRUCK	AA 108 GS	DAF	65CF180	2001	XLRAE65NC0E536634
45	TRUCK	AA 120 NE	Mercedes Benz	208 CDI	2002	WDB9013211P699365
46	TRUCK		Mercedes Benz	ACTROS 3235	1999	WDB9533041K395451
47	TRUCK	EL 3689 C	MAN	33.332DFA	2000	WMAT42ZZZ1M308133
48	TRUCK	EL 2837 C	MAN	HZ5	2002	WMAH25ZZZ3M358561
49	TRUCK	EL 2904 C	MAN	T42	1997	WMAT420612M230718
50	TRUCK	EL 8370 B	Mercedes Benz	3538K	1996	WDB6252591K194033
51	TRUCK	AA 782 LV	Mercedes Benz	1729 LKW KIPPER	1991	WDB65501515711775
52	TRUCK	AA 132 MD	ASTRA	HD 764.36	2004	ZCNH764364P488745
53	TRUCK		Mercedes Benz	1823 ATRCO	2007	WDB9505311K39493
54	TRUCK		IVECO	Trakker 410E42	2001	WJMJ4Cs800c084687
55	TRUCK	AA517CR	Mercedes Benz	914	1993	WDB67409025747129
56	TRUCK		Mercedes Benz	210	1998	WDD2102611A827837
57	TRUCK		IVECO MAGIRUS	450	2007	WJMJ4CTS40C198713
58	TRUCK	AA 683 CR	Renault	ATV	1999	VF622AXB0A0014821
59	TRUCK	AA 684 CR	Renault	ATV	2000	VF622AXB0A0014777
60	TRUCK		Renault	ATV	1999	VF622AXB1XDV238
61	TRUCK		Renault	270 dci	2005	VF622ACB00100126
62	TRUCK		UNIC	AMIVO	2005	XXX
63	TRUCK	EL 1839 C	Mercedes Benz		1993	WDB6252591K193568
64	TRUCK	PA TARGA	ASTRA	HP 440	2010	ZCNH88448P515339
65	TRUCK	EL 2838 C	MAN	T48	2000	WMAT485117M279404
66	TRUCK	AA 136 LF	MAN	T42	1999	WMAT42ZZZYM284795
67	TRUCK	AA 995JA	ASTRA	HD 8	2009	ZCNH884448P515369
68	TRUCK		ASTRA	HD 7 63.34	2000	ZCNH76434AG421799
69	TRUCK	AA 157 MB	ASTRA	HD 7 8X4	2001	ZCNH78442ZL450906
70	TRUCK		IVECO			WJMJ4CS800C083628
71	TRUCK	AA 861 LV	IVECO MAGIRUS	J4C	2003	WJMJ4CUS00C111940
72	TRUCK	AA 133 MD	IVECO MAGIRUS	J4C	2001	WJMJ4CS800C084806
73	TRUCK	04 437 FE	ASTRA		2000	ZCNH76442ZE420962
74	TRUCK		ASTRA	KAMION	2000	ZCNH76442ZE420966
75	TRUCK	AA 815 IV	Mercedes Benz	461	1990	WDB46140117070799
76	TRUCK	AA 824 HG	IVECO	450	2007	WJMJ4CSS20C184817
77	TRUCK	AA 181 MX	IVECO	450	2008	WJMJ4CTS40C216400
78	TRUCK	AA 820 HG	IVECO	450	2008	WJMJ4CTS40C204145
79	TRUCK	AA 017 HM	IVECO	440	2007	WJMJ4CSS20C187764
80	TRUCK	AA 145 LF	IVECO	440	2008	WJMJ4CSS20C182283
81	TRUCK	AA 683 HG	IVECO	450	2007	WJMJ4CSS20C187647
82	TRUCK	AA 847 HL	IVECO	450	2008	WJMJ4CTS40C208493
83	TRUCK	AA 964 MJ	IVECO	450	2008	WJMJ4CTS40C216526
84	TRUCK	AA 684 HG	IVECO	450	2008	WJMJ4CTS40C198837
85	TRUCK	AA 823 HG	IVECO	450	2009	WJMJ4CTS40C198844

86	TRUCK	AA 069 ME	IVECO	450	2008	WJMJ4CTS40C208367
87	TRUCK	AA 071 ME	IVECO	450	2009	WJMJ4CTS40C214580
88	TRUCK	AA 821 HG	IVECO	450	2006	WJMJ4CUS20C157959
89	TRUCK	AA 913 KC	IVECO	450	2010	WJMJ4CTS40C210373
90	TRUCK	AA 836 HG	IVECO	450	2010	WJMJ4CSS20C184818
91	TRUCK	AA 123 HM	IVECO	450	2008	WJMJ4CTS40C204017
92	TRUCK	AA 479 CR	IVECO MAGIRUS	MeLJ	1996	WJME2JPJ004180442
93	TRUCK	AA 994 JA	ASTRA	HD 8	2009	ZCNH8844489515391
94	TRUCK	AA 084 HM	ASTRA	HD 8	2009	ZCNH88444P515385
95	TRUCK	AA 139 HF	ASTRA	HD 8	2009	ZCNH884448P515526
96	TRUCK	AA 138 HE	ASTRA	HD 84448	2008	ZCNH884448P515394
97	TRUCK	AA 085 HM	ASTRA	HD 84448	2009	ZCNH884448P515392
98	TRUCK	AA 086 HM	ASTRA	HD 84448	2009	ZCNH884448P515367
99	TRUCK	AA 769 LV	Mercedes Benz	AXOR 4140	2007	NMB94331712060207
100	TRUCK	AA 239 MD	ASTRA	HD 8 8X4	2007	ZCNH884486P513892
101	TRUCK	AA 485 LN	ASTRA	HD 8 8X4	2007	ZCNH884486P513904
102	TRUCK	AA 930 LN	ASTRA	HD 8 8X4	2007	ZCNH884486P513903
103	TRUCK	AA 124 LN	MANNESMAN	315	2008	WMAHW2ZZ29P013855
104	TRUCK	AA 125 LN	ASTRA	HD 8	2010	ZCNH884448P515339
105	TRUCK	AA 870 HL	IVECO	F156	2008	WJMJ4TCS40C198713
106	TRUCK	AA 258 MP	IVECO MARQUE UNIC	75PC-B	1982	001469
107	TRUCK	AA 926 ML	IVECO	MAGIRUS		
108	TRUCK	AA 068 MB	IVECO MAGIRUS	450	2009	WJMJ4CTS40C218575
109	TRUCK	AA 069 MB	IVECO MAGIRUS	450	2009	WJMJ4CTS40C216860
110	TRUCK	EL 1993 C	MERCEDES BENZ	25.31	2005.00	WDB6524971K025495
111	DAMPER TRUCK		Volvo	A35E	2009	VCE0A35EL00010779
112	DAMPER TRUCK		Volvo	A35E	2009	VCE0A35EL00010778
113	DAMPER TRUCK		Volvo	A35E	2009	VCE0A35EL00010777
114	DAMPER TRUCK		Volvo	A35D	2006	A35DV13545
115	DAMPER TRUCK		Volvo	A30D	2006	A30DV14513
116	DAMPER TRUCK		Volvo	A30D	2006	A30DV14484
117	DAMPER TRUCK		Volvo	A30D	2006	A30DV14467
118	DAMPER TRUCK		Volvo	A35E	2010	VCE0A35EK00011179
119	DAMPER TRUCK		Volvo	A 30 D		
120	DAMPER TRUCK		Volvo	A 30 D		
121	DAMPER TRUCK		Volvo	A 30 D		
122	DAMPER TRUCK		Volvo	A 30 D		
123	DAMPER TRUCK		Volvo	A 30 D		
124	DAMPER TRUCK		Volvo	A35E	2006	A35DV113381
125	DAMPER TRUCK		Volvo	A35D	2006	A35DV13545
126	DAMPER TRUCK		Volvo	A35E	2006	A35DV113380
127	DAMPER TRUCK		Volvo	M6		VCEO A35EK00011181
128	DAMPER TRUCK		DUMP	D400		D400E-DET901
129	DAMPER TRUCK		CATERPILLAR	D400E	2000	8PS00844
130	DAMPER TRUCK		CATERPILLAR	D400E	2000	8PS00626
131	DAMPER TRUCK		CATERPILLAR	D400E	2000	8PS00846
132	DAMPER TRUCK		CATERPILLAR	D400E	2000	8PS00625

133	WAGON	SK 3586 AI	Mercedes Benz	SPRINTER 511 4X2	2008	WDB9062531N371947
134	WAGON		IVECO	35C12 4X2	2007	ZCFC3584005681842
135	WAGON	SK 7680 AI	IVECO	35C12 4X2	2007	ZCFC3584005653449
136	WAGON	SK 7659 AI	IVECO Eurotrch	190e24	2007	ZCFC3584005652259
137	WAGON	AA 350 LO	Mercedes Benz			
138	WAGON	SK 7542 AI	FORD			
139	WAGON	SK 7543 AI	FORD			
140	WAGON		FORD	Transit 140T350	2008	WFOXXTFFAR42340
141	WAGON	SK 1782 AI	Mercedes Benz			WDB9061331N377878
142	WAGON	EL 1837 C	DAIMLER-CHRYSLER	673	1996	WDB6730171K148317
143	FIRE TRUCK		Mercedes Benz	817		WDB9505311K394943
144	WAGON		IVECO	DAILY 35C12 4*2	2008	ZCFC358400D385843
145	WAGON	AA 108 DJ	DAIMLER CHRYSLER	903.6		WDB9036111R490952
146	WAGON	AA480DA	DAIMLER-CHRYSLER	308CDI	2002	WDB9036122R320789
147	WAGON	AA479DA	DAIMLER CHRYSLER	311CDI	2000	WDB9036122R146439
148	WAGON	AA 469 CR	DAF	ATV AE 75 RC	1999	XLRAG75PC0E508137
149	WAGON	AA 470 CR	DAF	ATV AE 75 RC	1998	XLRAE75RC0E471738
150	WAGON	AA 480 DA	DAIMLER CHRYSLER	ATV 308 CDI	2002	WDB9036122R320789
151	WAGON	AA 996 BT	Mercedes Benz	817	1992	WDB67600215556115
152	WAGON	AA 470 DA	DAF	ATV AE 75 RC		
153	WAGON	AA 169 MD	DAIMLER CHRYSLER	ATP	2003	WDB9026711R488039
154	WAGON	EL 9375 B	DAIMLER CHRYSLER	814K	1993	WDB6740421NB20354
155	WAGON	AA 532 GP	DAIMLER CHRYSLER	ATP 310	1999	WDB9034121P928716
156	WAGON	AA 467 LN	DAIMLER CHRYSLER	ATV		WDB9036111R784305
157	WAGON	AA 923 LE	IVECO		2005	ZCFC3584005681842
158	WAGON	AA 312 GK	DAIMLER-BENZ	972	2003	WDB9720311K862906
159	WAGON	AA 350 LO	Mercedes Benz			
160	WAGON	AA 169 MD	DAIMLER CHRYSLER	ATP	2003	WDB9026711R488039
161	WAGON	AA 168 MD	DAIMLER CHRYSLER	ATP	2001	WDB9026711R300693
162						
163	STREET CLENING TRUCK	AA 517 CR	DAIMLER CHRYSLER	APV	1993	WDB6740902574129
164	TANK FUEL	AA 828 LE	MITSUBISHI	YV98	2009	JMBLYV98W9J501264
165	TANK FUEL	AA 440 LN	WOLKSWAGEN	TOUAREG	2004	WVGZZZ7LZ6D055792
166	WAGON	AA 035 LO	Mercedes Benz	APV 515 CDI SPRINTER	2009	WDB9061531N397834
167	TANK FUEL	AA 032 LO	KENWORDTH	T 800	2001	1NKOLT0X11R879140

168	BITUME TRUCK	427-KS-561	Mercedes Benz	811D	1991	WDB6703021P2O1831
169	Fuel tank	SK 3584 AI	Mercedes Benz	CITERN		
170	Road Cleaning TRUCK	AA 517 CR	DAIMLER-CHRYSLER	APV	1993	WDB6740902574129
171	BITUME TRAILER	.	CISTERN BITUME	-		570-KS016
172						
173	TRAILER TRUCK	04 801 AU	Mercedes Benz			
174	TRAILER TRUCK		Renault	24 G PREMIUM	2011	VF624GPA000042969
175	TRAILER TRUCK	04 983 AS	DAIMLER-CHRYSLER	944.03	2003	WDB659136155667690
176	TRAILER TRUCK	SK 3592 AI	Renault	PREMIUM LANDER 460 DXI	2011	VF624GPA000042971
177	TRAILER TRUCK	SK 3585 AI	Renault	PREMIUM LANDER 460 DXI	2011	VF624GPA000042904
178	TRAILER TRUCK	SK 3590 AI	Renault	PREMIUM LANDER 460 DXI	2011	VF624GPA000042903
179	TRAILER TRUCK	SK 3625 AI	Renault	PREMIUM LANDER 460 DXI	2011	VF624GPA000042970
180	TRAILER TRUCK	SK 3587 AI	Renault	PREMIUM LANDER 460 DXI	2011	VF624GPA000042845
181	TRAILER TRUCK	SK 3613 AI	Renault	PREMIUM LANDER 460 DXI	2011	VF624GPA000042902
182	TRAILER TRUCK	SK 3589 AI	Renault	PREMIUM LANDER 460 DXI	2011	VF624GPA000042846
183	TRAILER TRUCK	SK 3601 AI	Renault	PREMIUM LANDER 460 DXI	2011	VF624GPA000042726
184	TRAILER TRUCK	SK 3166 AI	Renault	PREMIUM LANDER 460 DXI	2011	VF624GPA000042848
185	TRAILER TRUCK	SK 359 AI	Renault	PREMIUM LANDER 460 DXI	2011	VF624GPA000042905
186	TRAILER TRUCK		Renault	PREMIUM LANDER 460 DXI	2011	VF624GPA000042964
187	TRAILER TRUCK		KENWORDTH	T 800	2000	1XK0DT0X5YR843030
188	TRAILER TRUCK	AA 726 JY	Mercedes Benz	ACTROS 3351	2007	WDB9342411L177924
189	TRAILER TRUCK	AA 768 JR	Mercedes Benz	ACTROS 3351	2007	WDB9342411L178401
190	TRAILER TRUCK	EL 1840 C	DAIMLER-CHRYSLER	944.03	2003	WDB9440321K855729
191	TRAILER TRUCK	EL 1842 C	DAIMLER-CHRYSLER	944.03	2003	WDB9440321K856494
192	TRAILER TRUCK	EL 1843 C	DAIMLER-CHRYSLER	944.03	2003	WDB9440321K855957

193	TRAILER TRUCK	EL 1845 C	DAIMLER-CHRYSLER	944.03	2002	WDB9440321K786896
194	TRAILER TRUCK	EL 1846 C	DAIMLER-CHRYSLER	944.03	2002	WDB9440321K787086
195	TRAILER TRUCK	EL 1849 C	DAIMLER-CHRYSLER	944.03	2002	WDB9440321K787024
196	TRAILER TRUCK	AA 905 LV	IVECO	Stralis 500	2008	WJMS3TUS40C213743
197	TRAILER TRUCK	EL 1847 C	DAIMLER CHRYSLER		2002	WDB9440321K787011
198	TRAILER TRUCK	EL 1848 c	DAIMLER CHRYSLER		2002	WDB9440321K787044
199	TRAILER TRUCK	EL 1844 C	DAIMLER-CHRYSLER	944.03	2003	WDB9440321K855495
200	TRAILER TRUCK	AA 903 LV	IVECO MAGIRUS	S2n	2003	WJMS2NUH004265088
201	TRAILER TRUCK	AA 860 LV	ASTRA	H864	2006	ZCNH864456P489395
202	TRAILER TRUCK		IVECO	Stralis 330	2008	WJWM1VNH404361369
203	TRAILER TRUCK	AA 901 LV	ASTRA		2007	ZCNH84448AP480844
204	TRAILER TRUCK		DAIMLER CHRYSLER			WDB62525914118808
205	TRAILER TRUCK	AA 156 MD	ASTRA		2006	ZCNH864456P489391
206	TRAILER TRUCK	AA 846 LV	IVECO		2007	WJMM1VNH404361369
207						
208	TRAILER		BODEX	KISWS TRI/A	2011	SU90333GHBSBU1158
209	TRAILER		BODEX	KISWS TRI/A	2011	SU90333GHBSBU1154
210	TRAILER		BODEX	KISWS TRI/A	2011	SU90333GHBSBU1153
211	TRAILER		BODEX	KISWS TRI/A	2011	SU90333GHBSBU1157
212	TRAILER		BODEX	KISWS TRI/A	2011	SU90333GHBSBU1143
213	TRAILER		BODEX	KISWS TRI/A	2011	SU90333GHBSBU1146
214	TRAILER		BODEX	KISWS TRI/A	2011	SU90333GHBSBU1142
215	TRAILER		BODEX	KISWS TRI/A	2011	SU90333GHBSBU1145
216	TRAILER		MERSCH	FRANZ AT	1997	W09003113VEM40724
217	TRAILER		BODEX	KISWS TRI/A	2011	SU90333GHBSBU1149
218	TRAILER		BODEX	KISWS TRI/A	2011	SU90333GHBSBU1140
219	TRAILER		BODEX	KISWS TRI/A	2011	SU90333GHBSBU1151
220	TRAILER	EL1850 C	MEIERLING	Msk24	2002	W090029MM2HM0985 2
221	TRAILER	EI 1851 c	MEIERLING	Msk24	2003	W090029MM2HM0992 2
222	TRAILER	EL 1855 C	MEIERLING	Msk24	2003	W090029MM2HM0993 0
223	TRAILER	EI 1856 C	MEIERLING	Msk24	2003	W090029MM2HM0985 0
224	TRAILER	EI 1857 C	MEIERLING	Msk24	2003	W090029MM2HM0985 1
225	TRAILER	EL1821 B	TRAILOR	S383EL1	1987	W090029MM2HM0900 00
226	TRAILER	EL 5204 B	LAG	GSA22	1983	83334
227	TRAILER	EL 6035 B	ADIGE	36SL 11.5	1986	ZFN36SL0001150101
228	TRAILER	EL 6036 B	BARTOLETTI	-	1986	ZCBL221V1C0042382
229	TRAILER	EL 1315 B	KRONER	SDP24	1992	NW1047114
230	TRAILER	EL 1369 C	ACERBI	AF03	1989	ZAOAF03T000000089

231	TRAILER	EL 1370 C	ACERBI	AF03	1989	ZAOAF03T000000085
232	TRAILER			V 2500 TR	1996	VLCPR160120990016
233	TRAILER	ADR 124	ADIGE	SRE2GP	2004	ZFNSRE2GP00000176
234	TRAILER	ACR776	CTC	SRT 62	2003	ZA90SRT62A2A02441
235	TRAILER	EL 4921 B	TRAILOR	S383EL1	1987	VFNS383ELH1C01299
236	TRAILER	EL 1854 C	LANGENBACH	SKA24/3	2003	WLASKA3353WF57162
237	TRAILER	EL 1858 C	LANGENDORF	SKA24/3	2003	WLASKA3353WF57164
238	TRAILER		ZORZI	47S075RP	2004	ZAX47S075RP010383
239	TRAILER	ADR 511	TECNOKAR	T3SP38	2004	ZA9T3STOP00C86203
240	TRAILER	EL 1859 C	MEIERLING	Msk24	2003	W090031MM3HM09000
241	TRAILER	EL 1856 C	MEIERLING	Msk24	2002	W090029MM2H09850
242	TRAILER	ADR 122	KRONE.	SDP27	2006	WKESDP27061270203
243	TRAILER	ADR 518	KRONE.	SDP27	2007	WKESDP27071317628
244	TRAILER		GOLDHOFER	SN4-34/80	1986	14234 - 14235
245	TRAILER		BT20		1988	080815
246	TRAILER	ADR 523	ADGE	SRE2GP	2003	ZFNSRE2GP00000141
247	TRAILER	ADR 522		RIM	2007	ZA9S47PELLOC37317
248	TRAILER	EL 1852 C	LONGENBACH	SKA24	2003.00	WLASKA3353WF57165



VEHICLES

252	VAN	SK 0933 AL	Mercedes Benz	SPRINTER	2010	WDB9067131S5485580
253	VAN	SK 3165 AI	Mercedes Benz	SPRINTER 511 4X2	2008	WDB9062531N371621
254	VAN		PEUGEOT	207 HDIF	2012	VF3WA8HR0BE088673
255	VAN	SK 0658 AI	Mercedes Benz	SPRINTER 211CDI		WDB9067131S286347
256	VAN	SK 0642 AI	Mercedes Benz	SPRINTER		
257	VAN		FORD	Transit 140T350	2011	WFOXXXTFFAR48614
258	VAN	AA 089 MD	FORD	Trans	2005	WFOTXXTP5U40637
259	VAN		Mercedes Benz	SPRINTER 208 CDI	2004	
260	VAN	EL 1995 C	FORD	EAL	1996	WFOLXXGBVLTY44938
261	VAN	EL 1995 C	FORD	EDL 2496 CC	1994	WFOHXXGBVHRY91155

262	MIN BUS		Mercedes Benz	612 D-KA	1999	WDB6683521NO81846
263	VAN		PIAGGIO	PORTER	2007	ZAPS8500000575077
264	VAN		IVECO	DAILY 35C12 4*2	2008	ZCFC3584005650732
265	VAN		IVECO	DAILY 35C12 4*2	2006	ZCFC3582005601835
266	VAN		Mercedes Benz	SPRINTER 308 cdi 4X2	2005	WDB303111R783405
267	MINBUS		Mercedes Benz	208 CDI	2002	WDB9026711R458666
268	VAN	AA 925 MY	PEUGEOT	207 HDIF	2012	VF3WA8HR0BT057613
269	VAN		FORD	Transit	1996	WF0TXXGBVLTY44938
270	MINBUS	04 835 AU	Mercedes Benz	711 D	1992	WDB6693621P251864
271	VAN	AA 187 LN	IVECO	DAILY 35C12 4*2	2006	ZCFC3582005600442
272	VAN	AA 997 LV	Fiat	Fiorino	2010	ZFA22500000175685
273	VAN	AA 089 MD	FORD	Trans	2005	WF0TXXTP5U40637
274	VAN	AA 559 GP	DAIMLER CHRYSLER	ATP 280	2001	WDB9026611R278569
275	VAN	EL 1835 L	FORD	Transit	1994	WF0HXXGBVHRY91155
276	MINBUS	AA 619 HG	DAIMLER- CHRYSLER	904	1998	WDB9044631P797306
277	VAN	AA 994 LV	Fiat	Fiorino	2008	ZFA2250000043884
278						
279	CAR	AA 081 MZ	Mercedes Benz	ML 350	2012	WDC1660241A088264
280	CAR		PEUGEOT	ATP	2010	VF3WA8HR0BT086381
281	CAR		AUDI	AUTOVETURE	2011	WAUZZ4F26N025927
282	CAR	AA 725 JR	FORD	Fiesta	2008	WF0CXGAJC8R83722
283	CAR	SK 7674 AI	PEUGEOT	206+	2010	VF32L8HR0AY173718
284	CAR		PEUGEOT	206+	2010	VF32L8HZAAY117953
285	CAR		PEUGEOT	206+	2009	VF32L8HZA9Y143125
286	CAR		PEUGEOT	207 HDIF	2012	VF3WA8HR0BT102901
287	CAR	SK 7673 AI	PEUGEOT	206		IOFDBL2654166
288	CAR	SK 1648 AI	VolksWAGEN	CADDY		WV2ZZZ2KZ8X061481
289	CAR	SK 3164 AI	VolksWAGEN	CADDY		WV2ZZZ2KZ8X095996
290	CAR	04 999 EO	VolksWAGEN	GOLF 5		
291	CAR	04 800	VolksWAGEN	GOLF		
292	CAR	04 801 AU	Mercedes Benz			
293	CAR	SK 1618 AJ	PEUGEOT	207 HDI		
294	CAR	AA 310 GK	MICUBISHI	A35E	1998	JMYHNV360XJ000393
295	CAR	AA 835 IV	WOLKSWAGEN	TOUAREG		
296	CAR		OPEL	CORSA	2001	WOL0XCF0816072796
297	CAR	AA 944 JJ	LAND ROVER	DISCOVERY II TD 4X4	2002	SALLTGM842A736785
298	CAR	AA 107 KN	PEUGEOT	207 HDI	2011	VF3WA8HR0AT103974
299	CAR	AA 146 LN	FORD	RENGER CREW CAB 4*4 PICKU	2001	WF0LMFE401W189600
300	CAR	AA 646 AO	MICUBISHI	PAJERO	2008	JMYLYV98W8J726519
301	CAR	AA 430 GP	MICUBISHI	PAJERO	2002	JMBLYV78W2J008188
302	CAR	AA 268 FY	FORD	TOUREO	2003	WF0JXXTPJ3S21523

303	VAN	AA 089 MD	FORD	Trans	2005	WF0TXXTTP5U40637
304	CAR	AA 055 HY	WOLKSWAGEN	GOLF	1999	WVWZZ1JZYW309944
305	CAR	AA 855 BK	WOLKSWAGEN	GOLF	2002	WVWZZ1JZ3W255323
306	CAR	AA 868 IV	WOLKSWAGEN	GOLF	2005	WVWZZ1KZ5P077249
307	CAR	AA 884 HG	WOLKSWAGEN	GOLF	1999	WVWZZ1JZXW476286
308	CAR	EL3255C	MICUBISHI	PAJERO	2000	JMB09K940YP008909
309	CAR	AA 015 IX	WOLKSWAGEN	GOLF	1999	WVWZZ1JZW438084
310	CAR	AA 203 AE	DAIMLER CHRYSLER		2009	WDD2211561A293860
311	CAR	04 601 AS	TOYOTA	ATP	2000	JMYHNV360XJ000663
312	CAR	AA 401 LN	MITSUBISHI	AUTOVETURE	2004	JMBLYV78W4J005947
313	CAR	AA 207 KZ	WOLKSWAGEN	GOLF 5	2008	WVWZZ1KZ9P004690
314	CAR	AA 450 IC	WOLKSWAGEN	GOLF IV	2000	
315	CAR	AA 333 MD	AUDI	AUTOVETURE	2011	WAUZZ8P1BA122752
316	CAR	AA 028 MD	PEUGEOT	ATP	2010	VF3WA8HR0AE098405
317	CAR	AA 031 MD	PEUGEOT	ATP	2010	VF32L8HZAAY015453
318	CAR	AA 725 JR	FORD	Fiesta	2008	WF0CXGAJC8R83722
319	CAR	AA 935 IV	WOLKSWAGEN	TOUAREG	2004	WVGZZ7LZ4D085013
320	PICK UP	AA 341 LN	MICUBISHI	JN	2007	JMYLNV96W7J000667
321	PICK UP	AA 304 IC	MICUBISHI	JN	2008	MMBJNKB408D030785
322	PICK UP	AA 098LF	MICUBISHI	JN	1998	JMBLYV98W7J000117
323	CAR	AA 665 GB	WOLKSWAGEN	GOLF	2004	WVWZZ1JZ5W012027
324	CAR	AA 311 GK	MICUBISHI	PAJERO	1999	JMYHNV360YJ001009
325	CAR	AA 080 KZ	WOLKSWAGEN	PASSAT	2005	WVWZZ3CZ6E126007
326	CAR	AA 664 GB	MIT	BL	2002	JMBLYV78W2J002990
327	CAR	AA 812 DR	MICUBISHI	JN	1999	JMYHNV360YJ000245
328	CAR	AA 703 LE	MITSUBISHI	PAJERO PICK UP	2005	JMBLYV78W4J005819
329	CAR	AA 104 MB	TOYOTA	HH20	2001	JTEHH20V900057747
330	PICK UP	AA 105 MB	MITSUBISHI	ATP	2002	MMBJNK7402D024060
331	PICK UP	AA 327 LN	TOYOTA	R22 HILUX D4	2008	MROFR22GX00649876
332	PICK UP	AA 341 LN	MICUBISHI	JN	2007	JMYLNV96W7J000635
333	CAR	AA 081 MZ	Mercedes Benz	ML 350	2012	WDC1660241A088264
334						

HEAVY MACHINERY

336	EXCAVATOR		Volvo	EC360CL	2007	VCEC360CE00110057
337	EXCAVATOR		FIAT HITACHI	ZAXIS 350LCN	2007	HCMBFP00K00051034
338	EXCAVATOR		FIAT HITACHI	ZX 470 LCH-3	2006	HCM1J200C00020091
339	EXCAVATOR		FIAT HITACHI	ZAXIS 350LCN	2008	HCMBFP00J00053867
340	EXCAVATOR		FIAT HITACHI	ZX 470 LCH-3	2006	HCM1J200A00020286
341	EXCAVATOR		NEW HOLLAND	MH 8.6	2009	NSU0MH86N8LB3666
342	EXCAVATOR		FIAT HITACHI	ZAXIS 28LCN-3	2007	HCMBFK00V00031230
343	EXCAVATOR		NEW HOLLAND	E 195	2005	ZEF109MNN5LA02571
344	EXCAVATOR		FIAT HITACHI	ZX 470 LCH-3	2006	HCM5200L0021066
345	EXCAVATOR		FIAT HITACHI	ZX 280 LCH-3	2006	HCMBFK00L00030033
346	EXCAVATOR		FIAT HITACHI	ZX670LCH-3	2008	HCM1J800P00020493
347	EXCAVATOR		FIAT HITACHI	ZX 470 LCH-3	2006	HCM1J200T00020179

348	EXCAVATOR		FIAT HITACHI	ZX 470 LCH-3	2008	HCM1J200J00022017
349	EXCAVATOR		NEW HOLLAND	210	2009	NSV0MH86N8L303066
350	EXCAVATOR		FIAT HITACHI	L350F		
351	EXCAVATOR		HITACHI	470		
352	EXCAVATOR		HITACHI	350		
353	EXCAVATOR		NEW HOLLAND			
354	EXCAVATOR		HITACHI	470		
355	EXCAVATOR		HITACHI	350		
356	EXCAVATOR		HITACHI	350		
357	EXCAVATOR		HITACHI			
358	EXCAVATOR		Volvo	360	2010	VCEC360CJ00115024
359	EXCAVATOR		HITACHI	280		
360	EXCAVATOR		HITACHI	280		
361	EXCAVATOR		HITACHI	470		
362	EXCAVATOR		SCHAEFF TEREX	HR	2004	1200128
363	EXCAVATOR		HITACHI	280		
364	EXCAVATOR		FIAT HITACHI	ZX 470 LCH-3	2006	HCM1J200L00021231
365	EXCAVATOR		Volvo	EC210BLC	2004	EC210V12822
366	EXCAVATOR		LIEBHERR	641	1997	239-347
367	EXCAVATOR		CASE	CX 135 SR	2006	DC13U0571
368	EXCAVATOR		YANMAR	VIO 25-4	2011	YCEVIO25CBG406459
369	EXCAVATOR		TEREX PEGSON	1412TP	2007	140183DL
370	EXCAVATOR		FIAT HITACHI	ZX 470 LCH-3	2006	HCM1J200T00020179
371	EXCAVATOR		FIAT HITACHI	ZX 470 LCH-3	2008	HCM1J200J00022017
372	EXCAVATOR		Volvo	290 B	2006	EC290V80395
373	EXCAVATOR		Fiat KOMELCO	E 385	2004	ZEF113BEN4LA01472
374	EXCAVATOR		Cat	365BL	2003	CAT0365BPJMB00437
375	EXCAVATOR		FIAT HITACHI	ZX 470 LCH-3	2006	HCM1J200T00020439
376	EXCAVATOR		FIAT HITACHI	ZAXIS 280 LCN-3	2006	HCMBFK00J00030124
377	EXCAVATOR		Bobcat		2003	522311335
378	EXCAVATOR		CASE	788 MD058	2000	CGG0227619
379	EXCAVATOR		CASE	MD058	2000	CGG0227580
380	EXCAVATOR		CASE	788P	2000	CGG02228030
381	EXCAVATOR		CASE	WX185	2007	NSUNX185N7L802026
382	EXCAVATOR		ATLAS	1604 HD	1997	166R301279
383	EXCAVATOR		FIAT HITACHI	ZAXIS 280LCN-3	2006	HCMBFK00J00030124
384	EXCAVATOR		Volvo	EC280	1998	EC280V01277
385	EXCAVATOR		Volvo	EC290BNLC	2003	11211
386	EXCAVATOR		Volvo	EC340	1999	EC340V01426
387	EXCAVATOR		Volvo	EC340	1998	EC340V01314
388	EXCAVATOR		SCHAEFF-TREX	HR 32	2002	3300661
389	EXCAVATOR		Fiat KOMELCO	E 145 W	2004	ZEF139WMN4LB00613
390	EXCAVATOR		SCHAEFF TEREX	HR32	2004	3300661
391	EXCAVATOR		CASE	788P	2001	CGG0227623
392	EXCAVATOR		CATERPILLAR	365BLR	2003.00	CAT0365BLJMB00365
393	EXCAVATOR		CASE	788P	2001.00	CGG0227594
394	EXCAVATOR		Volvo	EC290BLC	2004	EC290V12130

395	EXCAVATOR		CATERPILLAR	385 L	1997	CAT0385CPSBE00240
396	EXCAVATOR		CATERPILLAR	365CL	2006	CAT0365CHMCS00290
397	EXCAVATOR		Volvo	EC210BLC	2004	EC210V12372
398	EXCAVATOR		Volvo	EC360CL	2009	VCEC360CH00110462
399	EXCAVATOR		FIAT HITACHI	ZAXIS 350 LCN	2007	HCMBFP000054609
400	EXCAVATOR		NEW HOLLAND	210	2008	NSUWE21SN8LB03397
401	EXCAVATOR		FIAT HITACHI	ZAXIS 218LCN	2004	HCMBAL00C00020465
402	EXCAVATOR		FIAT HITACHI	ZAXIS 350LCN	2008	HCMBFP00E00051559
403	EXCAVATOR		FIAT HITACHI	ZAXIS350LCN-3	2008	HCMBFP00T00054609
404	EXCAVATOR		CATERPILLAR	330 DLN	2007	CAT0330DVGGE00550
405	EXCAVATOR		Fiat KOMELCO	E 235	2003	ZEF110TMN30000402
406	Wheel Loader		FIAT HITACH	ZW220	2010	HFL4GF00C00000531
407	Wheel Loader		CASE	420	2007	JAF00420N7M459791
408	Wheel Loader		CASE	420	2007	JAF00420N7M467749
409	Wheel Loader		FIAT HITACHI	FB100/2 4X4	2001	FB10024PT031035965
410	Wheel Loader		FIAT HITACHI	ZW310	2011	HFL4HF00A00000651
411	Wheel Loader		FIAT HITACHI	W190B	2007	FNHW190BN7HE54182
412	Wheel Loader		LIEBHERR	L574S	2001	4720914
413	Wheel Loader		NEW HOLLAND	W60	2005	535031
414	Wheel Loader		Volvo	V 25B-P	2006	L25BV1751629
415	Wheel Loader		CASE BOBCAT	420.00		
416	Wheel Loader		NEW HOLLAND	W60		
417	Wheel Loader		NEW HOLLAND	190		
418	Wheel Loader		NEW HOLLAND			
419	Wheel Loader		CASE	420.00		
420	Wheel Loader		FIAT HITACHI	310		
421	Wheel Loader		Volvo	FADROME		
422	Wheel Loader		HITACHI	670		
423	Wheel Loader		NEW HOLLAND			
424	Wheel Loader		LIEBHERR	554		
425	Wheel Loader		Volvo	L150G	2011	VCEL150GE00022161
426	Wheel Loader		MANITOU	M26-4	2002	1171144
427	Wheel Loader		NEW HOLLAND	W190	2005	ZEF00W19100940628
428	WHEEL LOADER		Fiat KOMELCO	W270	2002	ZEF00W27100870291
429	WHEEL LOADER		NEW HOLLAND	W270B	2007	FNHW270BN7HE61076
430	WHEEL LOADER		18-NEW HOLLAND	W130B	2007	FNHW130BN7HE78002
431	WHEEL LOADER		Fia-KOMATSU	WA 65	1996	55605075
432	WHEEL LOADER		CASE	420	2007	JAF00420N7M467731
433	WHEEL LOADER		CASE	420	2007	JAF00420N7M467713
434	WHEEL LOADER		CASE	590 SR2-4PS4X4X4	2007	JAF00420N7GH07969
435	WHEEL LOADER		Fiat	FB 100.2	2001	DCM0L000222MOPE
436	WHEEL LOADER		FIAT HITACHI	W170	1999	470370
437	WHEEL LOADER		CATERPILLAR	428 E	2007	CAT0428EESNL01397
438	WHEEL LOADER		Fiat KOBELCO	W190	2002	ZEF00W19100940207
439	WHEEL LOADER		CASE	420	2007	JAF00420N7M467670
440	WHEEL LOADER		CASE	821C	2000	JEE0123684
441	WHEEL LOADER		Volvo	L350F	2007	L350FV1067

442	GRADER		Volvo	G990	2007	VCE0G990J00040648
443	GRADER		Volvo	G990	2007	VCE0G990A00040573
444	GRADER		MG145	GREIDER	1984	538
445	GRADER		Fiat	GREIDER	1984	30416514
446	GRADER		O&K	F156	2000	107413
447	DOZER		KOMATSU	D 155 AX - 6	2006	80039
448	ROLLER		INGERSOLL RAND	SD200DX	2005	181646
449	DOZER		CATERPILLAR	D6n	2008	CAT00D6NCDJY01167
450	DOZER		CATERPILLAR	D6R	2011	CAT00D6RES6Y01044
451	DOZER		CATERPILLAR			
452	DOZER		CATERPILLAR	D5		
453	DOZER		CATERPILLAR	D5		
454	DOZER		CATERPILLAR	D6		
455	DOZER		CATERPILLAR	DH5	1990	8RC02263
456	DOZER		CATERPILLAR	D6n	2008	CAT00D6N2DJY01044
457	DOZER		CATERPILLAR	D6		
458	DOZER		CATERPILLAR	D6		
459	DOZER		LIEBHERR	PR742	1992	352/2015
460	DOZER		CATERPILLAR	D6W	2002	4JN03209
461	DOZER		CATERPILLAR	D6R	2001	CAT00D6RES6Y00143
462	DOZER		CATERPILLAR	D9T	2005	2058600-RHX00785
463	DOZER		CATERPILLAR			CAT00D6MV4JN03209
464	DOZER		CATERPILLAR	D9T	2005	CAT00D9TCRJS00147
465	FORKLIFT		TOUCAN	JLG TOUCAN 1100A	2008	A300051694
466	FORKLIFT		TOUCAN	JLG TOUCAN 1100A	2008	A300051601
467	FORKLIFT		MERLO	P40. 14K 4X4X4	2003	ZF1P40001B3291263
468	FORKLIFT		MERLO	H 2.5 FH	2010	L177B29994
469	FORKLIFT		MERLO	P277EVS 4X4X4	1995	5032137
470	FORKLIFT		MANITOV			
471	FORKLIFT		MANITOU	M 26-4	2001	1163313
472	FORKLIFT		MANITOU	MRT 1540 4X4X4	1995	114162
473	FORKLIFT		MANITOU	M26-4	2002	1171144
474	FORKLIFT		MANITOU	M 26-4	2001	1133923
475	FORKLIFT		MANITOU	MRT 1540 4X4X4	1995	5652
476	FORKLIFT		LINDE	H 30 D-02	1996	351H01A03630
477	FORKLIFT		LINDE	H 18 D	1995	350F07031018
478	FORKLIFT		KOMATSU	FG15C	2006	M220656367
479	FORKLIFT		HYSTER	H3.OFT	2007	MR00259
480	FORKLIFT		HYSTER	H3.OFT	2007	L177B14229E
481	FORKLIFT		FD 35	P III		6867068
482	FORKLIFT		FAV	616	1981	1476
483	FORKLIFT		CROWN	CD25S-5 FORKLIFT	2008	0300568
484	ROLLER		BOMAG	BW217PD-2	1994	101500110148
485	ROLLER		BOMAG	BW 226 PDH-4	2006	101582891001

486	ROLLER		INGERSOLL RAND	SD200DX	2005	181646
487	ROLLER		BOMAG	120		
488	ROLLER		BOMAG			
489	ROLLER		BOMAG	D3		
490	ROLLER		BOMAG			
491	ROLLER		BOMAG	BW219	2010	101582771505
492	ROLLER		DYNAPAC			
493	ROLLER		DYNAPAC	CC222	2007	61712226
494	ROLLER		BOMAG	BW 100 AD-3		101150515277
495	ROLLER		BOMAG	BW 120 AD-4	2010	1018801414443
496	ROLLER		HAMM	HD12	2005	H1394559
497	ROLLER		HAMM	2410 8D	1986	2130230
498	ROLLER		DYNAPAC	CC 143 C	1999	60211760
499	ROLLER		DYNAPAC	CC522	2004	42920561
500	ROLLER		HAMM	HDC75		H1520797
501	ROLLER		BOMAG	3W 65 H		101100705457
502	ROLLER		HAMM	HD 14W	2008	H1720754
503	ROLLER		HAMM	HD 14W	2007	H1720057
504	ROLLER		DYNAPAC	CC522	2004	42920559
505	ROLLER		AMMAN	240	2007	NL77INGB0664419631
506	ROLLER		HAMM	HD12	2005	858293
507	ROLLER		HAMM	HD 75	2001	46839
508	ROLLER		BOMAG	BW214DH3	2001	101580331043
509	ROLLER		BOMAG	BW 212 D - 3	2004	101580351795
510	ROLLER		BOMAG	RRUL		1011500010302
511						
512	CLEANING MACHINERY	ATV	KARCHER	ICC2	2009	0334400693516090
513	MOBILE CRUSHER				2005.00	118551
514	PAVER		MARINI	MF 691	2006.00	0147
515	PAVER		SUPER	1800-2	2009.00	11820733
516	ASPHALT CUTTING MACHINE		BITELLI	SF 100 T4		950342
517	ASPHALT MIXING		MARINI	M 70		N/A
518	ASPHALT MIXING		MARINI	M 70		N/A
519	ASPHALT MIXING		MARINI	M 70		N/A
520	CONTRETE MIXING		EUROCOMEC	IMPIANT		
521	CONTRETE MIXING		TECNOPAR	IMPJANT	2009	60004
522	MACHINERY	4200517900	GURIS	EIMC105 105	2005	4200517900
523	POWER CURBERS	4200517900	POWER CRUBERS	8700		870893084+57165627
524	POWER CURBERS		POWER CRUBERS	5700 B		57165627

525	POWERSCRREEN		WARRIOR 1400	1400		12201432
526	CRANE		COMTEC	80 TON	2007	214407C
527	CRANE		NINIVIE	12 KN-11M 12TON	2005	05043B
528	CRANE		NINIVIE	12 KN-11M 12 TON	2005	05043A
529	DRILLING MACHINE		TAMROCK COMMANDO	300	1998	98AM271
530	PAVER		IVECO	8041.05	1990	5500001
531	DRILLING MACHINE		ATLAS	COPCO ROC D7-11	2011	AVO 11A1265/8992007356
532	DRILLING MACHINE		ATLAS	COPCO ROC D7-11	2011	AVO 11A1286/8992007359
533	ROAD CLEANING TRUCK		KARCHER	ICC 2 D	2002	TFH50ST0324400484
534	CRANE		TEREX	TEREX TL 80	2007	TL00800627
535	CRANE		COMTEC	VINC HIDRAULIK	2007	
536	CRANE		TEREX ITALIA	B230 RC 40 4*4*4	2009	404097
537	CRANE		COMTEC	PG 250 CRANE	2008	
538	MOBILE CRUSHER		MFL RCI 100-130T		2000	
539	MOBILE CRUSHER					74893
540	MOBILE CRUSHER					
541						
542	WATER PUMP					
543	GENERATOR		GENERATOR			
544	GENERATOR		GJENERATOR PLLACA			
545	GENERATOR		GJENERATOR			
546	GENERATOR		GJENERATOR			
547	GENERATOR					
548	GENERATOR		MARGEN	MIR 44 40 KVA	2008	80249
549	GENERATOR		GJENERATOR MULLIRI	GJENERATOR MULLIRI 2		
550	GENERATOR		PRAMAC LSW10	PORTABLE LIGHT	2010	W09PF13LSA0J07027
551	GENERATOR		4HVL6000	PORTABLE LIGHT	2010	6T9T26WA1B0A1Z006
552	GENERATOR		4HVL6000	PORTABLE LIGHT	2010	6T9T26WA1A0AAK059
553	GENERATOR		LIGHT TOWER	PORTABLE LIGHT	2005	6T9T20R0350RRWG019
554	GENERATOR		SUPER LIGHT VT1	PORTABLE LIGHT	2005	ZANVT1B0005H77041
555	AIR COMPRESOR		MANNESMANN	SC 20 DS-3H	1994	WMNB00107R2310252
556	AIR COMPRESOR		MANNESMAN	SC 50	1991	WMNE03114L2010997

557	AIR COMPRESOR		DS	30	2000	WCAIC0910Y1410102
558	AIR COMPRESOR		SULLAIR	65	1998	VH7M00820-X410990
559	AIR COMPRESOR		ATLAS COPCO	XAS 90	1996	YA304709500254296
560	AIR COMPRESOR		ATLAS COPCO	XAS 77		AIP585938
561	AIR COMPRESOR		CECCATO	CSB 40 IVR -ES 3000	2012	CAI604732
562	GENERATOR		PERKINS	40 KW	2001	110147
563	GENERATOR		PERKINS	430 KW	2001	573586
564	AIR COMPRESOR		ATLAS COPCO	GA11	2001	AII259065
565	GENERATOR		ASKA		2015	AS2856315
566	GENERATOR		ASKA		2015	AS2856327
567	GENERATOR		ATLAS COPCO	QAS30	2007	YA306340570683646
568	AIR COMPRESOR		ECOAIR	A15	2001	2163531
569	AIR COMPRESOR		ATLAS COPCO	A1P585938		A1P585938
570	GENERATOR		ATLAS	QAS30 30 KVA	2012	YA3063961C0254882
571	GENERATOR		ATLAS	QAS30 30 KVA	2007	YA306340370618181
572	GENERATOR		ATLAS	QAS30 30 KVA	2006	YA306340960569597
573	GENERATOR		PRAMAC	TG30		A1061000207
574	GENERATOR		PRIMAC	TG30		A1060800064

Victoria Invest International Group is expanding to Republic of Macedonia, bringing together quality and experience in the field of roads construction and maintenance. The state-of-art technology and the highly qualified and experienced personnel shall serve as an asset in development of future projects and increase of employment in Republic of Macedonia.

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ViiG / Company Policy of ICT Software, HSE and QA

ICT software	Victoria Invest Shpk implements an Information Security Incident Procedure to identify and respond to suspected or known information security incidents; to mitigate, to the extent practicable, harmful effects of incidents that are known to the company; and to document incidents and their outcomes.
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PURPOSE:

Victoria Invest Shpk improves security controls based on recognition of realized security threats in form of information security incidents, and through prompt capture, analysis, and subsequent actions, to reduce short and long term exposure according to : (i)Microsoft Office ; (ii) AutoCad Civil (iii) AutoCad Map; (iv) CGS Platea; (v)Microsoft Office;(vi) Alpha Bussines

APPLICABILITY:

Victoria Invest Shpk staff, owners, and external users of the systems.

PROCEDURE:

1. The process for information security incident includes:

- A. Identify and report an incident
- B. Validate an incident
- C. Evaluate the incident for its extent of its threat
- D. Take actions based on prioritization of assets and processes
- E. Re-evaluate and repeat actions until threat is controlled
- F. Inform workforce members and management, as necessary
- G. Document details, as appropriate
- H. Initiate long-term actions to reduce likelihood of recurrence, as appropriate.

These steps are explained in detail below.

2. Workforce members should report a potential information security incident to the appropriate management personnel. A workforce member may not prohibit or otherwise attempt to hinder or prevent another workforce member from reporting an information security incident.

3. Incidents may also be identified through automated processes such as periodic virus scan, intrusion detection analysis, firewall and other log analysis, and other audit mechanisms.

4. Information security incidents are evaluated for their damage potential, size and reach, and importance. All significant incidents should be reported to the Information Security Office. Individual incidents (such as virus infections) are addressed routinely with follow up actions to disinfect, or re-imaging of devices, as appropriate.

5. Significant incidents are addressed by a group of necessary professionals (such as network/operating system/database administrators, security administrators, biomedical engineer, other custodians as needed, etc.) with appropriate communication and discussion. Once collectively confirmed as an information security incident, the Information Security Office guides the follow-up steps.

6. The guiding principle of a significant event handling is to isolate a threat and to make the critical clinical assets available while minimizing impact and preventing additional damage. Towards this, the custodians are authorized to take all steps necessary to address the incident. Possible actions include:



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- A. Disconnection from the Internet, and/or further logical break up of networks
 - B. Disconnection of workstations, hosts and devices from the network
 - C. Turning off devices.
 - D. Removal of privileges of certain users or classes of users based on criteria such as location, title, affiliation, etc.
 - E. Any other step as identified towards isolation and remedy of the incident

Administrators are required to restore the integrity of the network and devices, and access privileges once the incident is appropriately addressed.

7. The group is responsible for informing senior management and the affected user community about the impact of the incident, and for providing updates as necessary.

8. The group collects documentation, and possibly evidence, for the incidents. The documentation includes details of the incident, including possible timing of detection and actions, monitoring of the incident handling, affected assets, etc..

9. The Information Security Office will initiate steps to address the vulnerability which caused the incident with relevant owners and custodians to attempt to prevent recurrence of the problem. Custodians should maintain an incident summary with consequent changes in application procedures, if applicable.

QA/QC (Quality Assurance / Quality Control)

Victoria Invest International QA/QC Plan meets the requirements of ISO 9001. Description of the company's Quality Assurance purpose and applicability.

The Quality Plan applied of the company, which, together with the work program, adopting quality system as specified in the Company's labor yards.

Basic data and request to be filled:

Documents significant basis for meeting the quality requirements: General norms; Contract documents; Contract no.

Site Structure;

Site, represents an organizational structure that defines the duties and responsibilities are outlined in the Company Manual.

Procedures to be applied;

Quality system applied for yards is the one described in the Quality Manual. For yard in question are applicable Management Procedures and Operating Procedures, reflected in the Specific table, in order to integrate the rules defined in the Quality Manual.

Suppliers;

Ways to vendor qualification and management of raw material purchases are the same, as defined in the specification of PQ/04 management.

Admission control method of the raw material, is the same as defined in the specification of PQ/07 management.

Activity in yard and controls during event;

Planning activities in the sites defined in the Work Programmed in yard concerned, are defined in work plan defined at all stages of development and control activities carried out in separate stages.

Appearance of production also used for the identification of all checks carried out during the work process.

Nonconformity;

Modules for managing nonconformities in relation to yard, are set in management procedure.



HSE (Health Safety Environment)

Victoria Invest International Safety and Environment (HSE) policy
meets the requirements of HSE OHSAS 18001:1999 Certificate.

The Board of Directors of the Organization has decided to adopt a system of management of health and safety at work (hereinafter OHSMS) that conforms to the international standard OHSAS 18001:2007 and extended to the whole business.

In this context, the organization intends to focus on continuous improvement, involving its staff and all those who work under his responsibility, by promoting any direct action to ensure that its services are provided with a level of minimal risk to the health and occupational safety and acceptable to the parties concerned.

Therefore the Organization, as part of this policy and its pursuit, hereby:

- (i) hereby undertake to operate in accordance with laws, regulations, directives, national and community with the corporate policies, including all requirements subscribes with stakeholders;
- (ii) establish and maintain updated procedures for the management and supervision for the continuous monitoring of the health and safety of personnel and the actions to be taken in case of non-compliant situations, abnormal or emergency;
- (iii) identify the dangers of ordinary and non-ordinary activities and assess the anticipated risks to staff, as existing and any new process / activity in order to be able to adopt solutions that can prevent injuries and occupational diseases or at least minimize, as far as technically possible and economically sensible, any unavoidable aspects;
- (iv) coordinate with the surrounding realities of work so you can at least document the risk factors that originate outside of the workplace and that may have indirectly effects on the health and safety of those who work for the Organization;
- (v) program targets for the reduction of injuries and, to achieve them, make available human resources, tangible and intangible adequate in quantity and quality;
- (vi) have methodologies, interventions, acts adjustments to the reduction of occupational accidents, occupational diseases and indexes and indicators associated with them;
- (vii) document and analyze the non-compliance occurred, and all potential situations where you have created the conditions for the occurrence of a harmful event that you do not occurred (so-called near-misses);
- (viii) enhance the activity of training, information and training, involving all those who lend their work for the organization, making them aware of their individual obligations and the importance of their every action to achieve the goals of the program and their responsibilities for health and safety;
- (ix) sensitize contractors and suppliers, requiring compliance with policies, laws and commitments in the field of health and safety adopted by the Organization;
- (x) activate appropriate channels of communication internally, involving and consulting their employees, and externally, in particular with public authorities;
- (xi) perform a periodic review of the policy and the OHSMS to verify and ensure that they are mutually consistent and dynamic stability of each element in the system, in terms of increasing continuous;
- (xii) deliver this document to all those who work directly or on behalf of the Organization, making it available to all interested parties and outside with the help of computer.

The Board of Directors of the Organization has therefore identified and appointed an accountable, with specific responsibility for prevention, health and safety in the workplace who, irrespective of other responsibilities, shall ensure that:

- a. the OHSMS is defined, implemented and maintained in accordance with the standard of reference adopted by the organization;
- b. reports relating to the performance of the OHSMS are presented to senior management for review and as a basis for the improvement of the Management System.



List of experience in Road Maintenance

Contracts	Value in EURO	Status	Role	Similarity	Time for Completion Month	Notes
Summer And Winter Maintenance of National And Regional Roads for year 2009/2010. Giakova-Region (contract no. 020/2009)	1,014,527.76 Euro	C	MC	N	2009-10	
Summer And Winter Maintenance of National And Regional Roads for year 2010/2011. Giakova-Region (annex contract no.A1/ 020/2009 for extension of 020/2009 contract)	1,014,527.76 Euro	C	MC	N	2010-2011	
Summer And Winter Maintenance of National And Regional Roads for year 2011/2012. Giakova-Region (contract no. 16/2011)	1,150,025.16 Euro	C	MC	N	2011-2012	
Summer And Winter Maintenance of National And Regional Roads for year 2012/2013. Giakova-Region (annex contract no.K26/2012 for extension of 16/2012 contract)	1,150,025.16 Euro	C	MC	N	2012-2013	
Summer And Winter Maintenance of National And Regional Roads of Republic of Kosovo for year 2011/2012. Giakova-Region (contract no.015/2014)	1,150,025.16 Euro	C	MC	N	2012-2013	
Maintenance based on Performance on Segment Sauk - Ibe- Qaf Krabe	980.000.00 Euro	C	MC	N	2015-17	

The following abbreviation shall be used:
The following abbreviation shall be used:

The following abbreviation shall be used:

Composite abbreviation (for example MNC, which means that the stated contract IS of similar magnitude, nature and complexity

C - completed, O - ongoing.
MC - main contractor,
LP - lead partner in a JVCA, acting as a main contractor,
P - partner in a JVCA, acting as a main contractor, or SC - subcontractor.
M - Similar magnitude,
N - Similar nature,
C - Similar complexity.