



TOGETHER
for a sustainable future

OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.



TOGETHER
for a sustainable future

DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact publications@unido.org for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org



22.7.02

CROATIA, 10000 ZAGREB, Savska cesta 41/IV

consulting and engineering in environmental protection

**THE FINAL REPORT
ON STATUS OF ACTIVITIES
RELATING TO THE FREON MANAGEMENT PROJECT
IN THE REPUBLIC OF CROATIA
AS PER UNIDO PROJECT NO.: MP/CRO/99/099
(CONTRACT NO. 2000/044)**

Zagreb, July 2002.



Contractor: **UNITED NATIONS INDUSTRIAL
DEVELOPMENT ORGANIZATION**

Contract: **2000/044**

No. doc: **25-02-2949/09**

Developed by: **APO-Ltd. consulting and engineering in
environmental protection**

Document type: **THE FINAL REPORT**

Project title: **FREON MANAGEMENT PROJECT IN THE
REPUBLIC OF CROATIA
MP/CRO/99/099**

Project manager: *Sanja Grabar, B.Sc.* 

Project assistants: *Ljiljana Amić, B.Sc.*
Željko Jelačić, Enigineer

Reviewed by: *Savka Kučar Dragičević, Ph.Sc.* 

Approved by: *Damir Subašić, Mr.Sc Director* 

Controlled copy	1	2	3	4	5	6	7	Revision 0
-----------------	---	---	---	---	---	---	---	------------

Zagreb, July 2002

Date: 04 July 2002
No.of doc.: 25-02-2949/09
R.N. 010/00-09
File: Final report

**THE FINAL REPORT
ON STATUS OF ACTIVITIES
RELATING TO THE FREON MANAGEMENT PROJECT
IN THE REPUBLIC OF CROATIA
AS PER UNIDO PROJECT NO.: MP/CRO/99/099
(CONTRACT NO. 2000/044)**

Pursuant to the contract on establishment of freon management system within the Refrigerant Management Plan (RMP) in the Republic of Croatia (No. 2000/044) dated May 2000, concluded between UNIDO and APO d.o.o. (UNIDO Project No. MP/CRO/99/099, Purchase Order No. 05-0-46075), please find below the FINAL REPORT on status of activities, according to the obligations which should have been fulfilled under the contract.

Contracted tasks and activities have been the following:

**1. Establishment of freon recovery & recycling system in the
Republic of Croatia**

In the framework of establishment of freon recovery and recycling system, APO has performed the following:

a) Review and update of service workshops

- Poll of service technicians and equipment owners was conducted in the course of January, February and March 1999, for the needs of the elaboration of RMP programme in the Republic of Croatia, with an aim to gather the data on freon consumption. Pursuant to these data needed for establishment of RMP programme, APO d.o.o. completed the lists of service technicians in collaboration with the Ministry of Environmental Protection and Physical Planning. According to these records, there are 600 service technicians who provide maintenance of air-conditioning (*Attachment 1*), in the Republic of Croatia. The majority of them are small, independent service technicians, whose consumption is between 1 - 25 kg/year and who are not interested to take an active part in freon collecting,

because they use small freon quantities. Therefore, APO d.o.o. made a new proposal for distribution of equipment needed for establishment of freon management system, based on the results of the 1999 and 2000 polls and interest shown by individual service technicians.

- Detailed proposal (No. 1) for distribution of equipment donated by UNIDO to the Republic of Croatia, with worked out distribution criteria was submitted to the Ministry of Environmental Protection and Physical Planning for consideration. The proposal was submitted to Prof. Ćurko, too. (*Attachment 2*).
- Based on the APO proposal for distribution of equipment to service technicians for establishment of freon recovery and recycling system (No.1) and pursuant to the data, which were collected and submitted by the Ministry of Environmental Protection and Physical Planning, on freon consumption in 2000 (data collected by 9 February 2001), a new proposal for equipment distribution was made, at the request of Ministry of Environmental Protection and Physical Planning. This new proposal (No. 2) is attached to the report (*Attachment 3*).
- APO's revised proposal for equipment distribution (No.2) (i.e. service technicians who should receive the equipment) was submitted to the Ministry of Environmental Protection and Physical Planning on 13 July 2001 for approval.
- The Ministry of Environmental Protection and Physical Planning gave the written consent on 1 October 2001, for equipment distribution, according to the new list of servicing enterprises revised by APO d.o.o.
- APO d.o.o. started distributing the equipment, on 17 October 2001. From 17 October to 26 November 2001, a total of 33 servicing enterprises received the equipment. Six servicing enterprises from the list refused to accept the equipment because they had already purchased the equipment needed on their own.
- APO d.o.o. concluded contracts of loan with each servicing enterprise, which received the equipment. Record keeping forms (UNIDO E1, E2, E3, E4, E5) were supplemented to the contracts. Minutes on equipment taking over were prepared and signed, being the integral part of the contract.
- Besides main equipment (RECYCLING MACHINE RV-220, RECOVERY MACHINE MAXI-R-TUV, RECOVERY MACHINE MINI-R/S) for freon recovery and recycling, supporting equipment and spare-parts (gas decanting hoses, sprays for detection of gas leakage, filters, slide rules, manometers, etc.)

were also delivered, according to the specification co-ordinated with the Centre for Transfer of Technologies - Prof. T. Ćurko and his associates.

- APO d.o.o. sent the report on equipment distribution to the Ministry of Environmental Protection and Physical Planning (Doc.no.: 23-01-5514/09 of 27 November 2001).
- Based on the report sent, a meeting was held at the Ministry of Environmental Protection and Physical Planning (Doc.no.: 23-01-5690/09) on 30 November 2001. The meeting discussed the distribution of equipment left over as "undistributed" (five units) to potential users and the operation of regional centres established.
- When the Ministry of Environmental Protection and Physical Planning issued the instructions on distribution of equipment left over, five new servicing enterprises were contacted. In the course of March 2002, they received the equipment.
- As per March 2002, 38 servicing enterprises have been included in the whole project. Over the period from 17 October 2001 to 20 March 2002, the equipment provided by UNIDO was distributed to them. The final list of servicing enterprises with the specification of equipment received by them is enclosed as *Attachment 4*.

b) Establishment of four reclaiming centres

- As per data obtained by RMP programme, four reclaiming centres should be located in the largest regions of the Republic of Croatia, i.e. in towns: Zagreb, Osijek, Rijeka, Split or Karlovac.
- On 6 February 2001, a meeting was held at the Ministry of Environmental Protection and Physical Planning with an aim to arrange and co-ordinate criteria for distribution of equipment to authorised service technicians, as well as to set conditions for bidding process relating to the establishment of four regional centres in the area of Zagreb, Split, Rijeka and Osijek. In this connection, general criteria to be met by regional centres were arranged. They were stated in the bidding procedure conditions for the establishment of a reclaiming centre.
- In co-operation with the Ministry of Environmental Protection and Physical Planning APO prepared the bidding process for distribution of freon recovery and recycling equipment with an aim to establish four regional centres in Zagreb, Split, Rijeka and Osijek. Mr Oshima was informed about this activity on 16

March 2001. Competition was issued in the newspaper (Večernji list) on 17 March 2001. Closing date: 17 April 2001 (*Attachment 5*).

- For the duration of competition (30 days) APO additionally motivated 11 big companies in order that as many as possible potential firms, which could become regional centres for freon recovery and recycling, entered the competition. Also, APO provided all information about establishment of freon recovery and recycling system to all concerned.
- With the assistance of the Ministry of Environmental Protection and Physical Planning, the commission (for selection of eligible companies) was constituted. The commission reviewed the offers submitted at the meeting held on 27 April 2001. A total of six companies took part in the competition.
- In the course of May and June 2001 (pursuant to the set conditions) the commission examined and made a round of business premises (Rijeka on 25 May 2001; Osijek on 28 May 2001; Zagreb on 29 May 2001; Split on 20 June 2001), storage space and equipment of the companies which took part in the competition, with an aim to identify whether their storage and recycling conditions meet the set conditions for storage and recycling of residual refrigerants. Besides, adequate minutes were taken by the Ministry of Environmental Protection and Physical Planning.
- Following this activity, the commission composed of: Messrs Tihomir Horvat and Anto Groznica of the Ministry of Environmental Protection and Physical Planning; Mrs Vlasta Zanki of the Faculty of Engineering and Naval Construction; and Mrs Sanja Grabar and Mr Željko Jelačić of APO d.o.o. met on 26 June 2001 and established that the following companies fulfilled the set conditions of the competition:
 - In Rijeka - ELEKTROLUX d.d. Rijeka
 - In Osijek - KONIKOM d.o.o. Osijek
 - In Zagreb - MB FRIGO d.o.o. Zagreb
 - In Split - FRIGOMOTORS d.o.o. Split
- The above stated companies were informed about their selection for establishment of regional freon recovery and recycling centres in writing by APO. Other companies which took part in the competition were also informed about the results in writing by APO.
- Instructions on training of corporations and physical persons for hazardous waste management relating to collection, storage and recycling of refrigerants were elaborated by the Ministry of Environmental Protection and Physical Planning.

Regional freon reclaiming centres should act in conformity with these instructions.

- In co-operation with the Ministry, APO made the contract of loan relating to the equipment for establishment of the regional centres for freon recovery and recycling in the cities: Zagreb, Split, Rijeka and Osijek. Under the contract, centres are obliged:
 - to collect freons free of charge from all service technicians in the area of the city/county/region;
 - to organise the sale and further distribution of recycled freons in compliance with market criteria;
 - to collect freons not suitable/profitable for recycling, to perform their temporary storage, and to organise their transportation to ecologically suitable destruction sites;
- In addition, centres are obliged to offer advisory, professional and technical services to all technicians of refrigeration and air-conditioning equipment, to keep records of freon suppliers, freon types and freon quantities, and to send on adequate forms all necessary data on freon recycling to APO for the sake of monitoring the efficacy of project realisation and controlling whether Croatia fulfills international obligations.
- APO apportioned donated equipment for establishment of regional centres for freon recovery and recycling (*Attachment 6*), in co-operation with the Faculty of Engineering and Naval Construction.
- In the period from 18 to 25 July 2001, APO signed (with the companies selected) contracts of loan relating to equipment for establishment of regional centres for freon recovery and recycling in the cities: Zagreb (Contract No:10-01-3452/12), Split (Contract No:10-01-3448/12), Rijeka (Contract No:10-01-3456/12) and Osijek (Contract No:10-01-3444/12).
- To make the operation of regional centres for freon collecting and recycling in Zagreb, Osijek, Split and Rijeka more expeditious and more efficient, APO d.o.o. has co-operated with them (by letters and through faxes) and provided them necessary assistance with an aim to facilitate their operation.
- Centres for freon recovery and recycling in Zagreb, Split and Osijek have started operation. However, the Centre in Rijeka has not yet solved administrative

problems with Ministry of Environmental Protection and Physical Planning for its establishment.

c) The business criteria for establishment of a refrigerant reclaiming centre

- APO d.o.o. has made a proposal relating to the basic requirements needed for establishment of a reclaiming centre, which are the following: knowledge and past work with refrigerants and freon containing equipment; adequate area for storage of purified and unpurified freons, professional training of people who will work in a centre, possibilities of selling and distribution of renewable substances, conduct of protective measures at work, since we are dealing with toxic substances, accessibility to all service technicians in the region involved.
- Business criteria for establishment of reclaiming centres are still to be defined in collaboration with the Ministry of Environmental Protection and Physical Planning. According to them, the tenders for selection of equipment will be invited. It is anticipated, at the moment, that centres should take over, free of cost, freons collected. Following purification, they should be distributed and sold at the market criteria in order to cover the expenses of work and maintenance costs, as well as costs necessary for final freon management which cannot be reclaimed.
- APO d.o.o. has developed the scheme (*Attachment 7*) for freon management system along with proposals for taking following activities and insuring additional measures to start freon management system operating. Consequently, it has been suggested to the Ministry of Environmental Protection and Physical Planning to consider the elaboration of stimulation system (through recycling centres, tax rebate when delivering used freon, ...), to establish ECO fund, i.e. introduction of an additional tax on new freon import, to organise training of the public, i.e. organisation and development of co-operation among users and service technicians, way and place of air-conditioning collecting and freon recycling.
- APO-based meeting with the representatives of four regional centres and the Ministry of Environmental Protection and Physical Planning (25 March 2002) discussed the operation in centres, difficulties and troubles with which centres are faced, and the definition of further activities needed to make the project implementation more successful. A note of the meeting was taken (Doc.no.: 23-02-1589/12), which is enclosed as *Attachment 8*.

- APO contacted PUTO (incinerator for hazardous waste) regarding possibilities of freon collecting. PUTO answered in the affirmative. Namely, there is a possibility of freon incineration.

2. Local arrangement of refrigerant reclaiming, recycling and recovery machines in the Republic of Croatia

- For supply of equipment needed for establishment of freon management system in the Republic of Croatia, APO d.o.o. has procured necessary documentation with authorised state institutions, i.e. permits and authorisations for import of the equipment. Thus, the first/larger part of equipment for freon management system through UNDP arrived in the Republic of Croatia on 31 August 2000. The equipment was delivered by the Czech firm, EKOTEZ (*Attachment 9 - Minutes, No. of doc.:23-00-059/09*).
- The second part of equipment, i.e. the additional equipment (tubes, manometers, detectors, balances, ...) also arrived through UNDP in the Republic of Croatia on 13 December 2000. The equipment was delivered by the Croatian firm - FRIGOSISTEM (*Attachment 10 - Minutes, No. of doc.:23-00-092/09*).
- APO d.o.o. ensured the storage of equipment arrived for establishment of freon management system in the Republic of Croatia, in the storage space of the Faculty of Engineering and Naval Construction of the University of Zagreb (*Attachment 11 - Figures 1. and 2.*).
- After completing equipment for establishment of freon management system in the Republic of Croatia, APO d.o.o. contacted the firm EKOTEZ, the official supplier of equipment for the needs of the project by UNIDO, arranged and organised the presentation on equipment operation, which was held on 18 January 2001 at the Faculty of Engineering and Naval Construction.
- In co-operation with the Centre for Transfer of Technologies - Prof. Ćurko, distribution of equipment for training Centres in Split, Osijek, Rijeka and Zagreb was made. In addition, contracts on equipment distribution for every centre were prepared.
- Following equipment arrival in the Republic of Croatia, APO d.o.o. organised a meeting in the premises of Ministry of Environmental Protection and Physical Planning on 8 September 2000, attended by the representatives of APO d.o.o., the Ministry and Prof. Ćurko. Apart from the equipment arrived, the meeting thrashed out the criteria for equipment distribution, reclaiming centres, centres for training

of service technicians and possibilities of financing/stimulating reclaiming centres.

- APO distributed the above stated equipment to companies selected for establishment of regional centres for freon recovery and recycling on 26 July 2001 (ELEKTROLUKS - Rijeka; KONIKOM - Osijek; MB-FRIGO - Zagreb; FRIGOMOTORS - Split). There are minutes on equipment taking over.
- APO d.o.o. started distributing the equipment, on 17 October 2001. From 17 October to 26 November 2001, a total of 33 servicing enterprises received the equipment.
- When the Ministry of Environmental Protection and Physical Planning issued the instructions on distribution of equipment left over, five new servicing enterprises were contacted. In the course of March 2002, they received the equipment.

3. Monitoring

- On the basis of data and sent questionnaires, as well as questionnaires Concerning the Status Quo of R&R Projects, which we received on 23 January 2001 by UNDP (Annex I: Draft Questionnaires Concerning the Status Quo of R&R Projects), APO started establishment of a monitoring centre and software development (data-processing).
- APO d.o.o. has developed a software for monitoring of amount of CFC recovered, recycled and stored.
- On the basis of the forms provided by UNIDO (UNIDO E1, E2, E3, E4, E5 for servicing enterprises and R1, R2 for centres), servicing enterprises and centres have submitted us reports on amount of CFC recovered, recycled and stored. Data provided have been fed into a software. The following print-outs are attached to the report:

Data on amount of CFC recovered, recycled and stored relating to every **servicing enterprise** are given in *Attachment 12*. The report refers to the period from 1 January 2002 to 29 May 2002.

Data on amount of CFC recovered, recycled and stored relating to every **centre** are given in *Attachment 13*. The report refers to the period from 1 January 2002 to 29 May 2002.

- From 1 January 2002 to 29 May 2002, APO d.o.o. received the data provided by 22 service technicians out of 38 service technicians, to whom the equipment had been distributed. According to the data received, the servicing enterprises collected 1.677,50 kg of freon R12 and 1.860,80 kg of freon R22. Out of that, a total of 1,622,60 kg of freon R12 and 1823,80 kg of freon R22 was recycled and re-used. In stock is 52,40 kg R12 and 32 kg R22.

Servicing enterprises sent 3 kg of freon R22 and 2 kg of freon R12 to the centres.

- Centres for collecting and reclaiming in Zagreb, Split and Osijek started operating. However, the centre in Rijeka has not yet solved administrative-based problems with the Ministry of Environmental Protection and Physical Planning. Over the past period, the centres independently collected 743 kg of freon - R22. Out of the quantity collected, a total of 306 kg was recycled. The remaining quantity of 437 kg was stored in the centres.

A total of 29.80 kg of freon R12 was collected, out of which a total of 3.21 kg was recycled and re-used. The remaining quantity of 26.59 kg was stored in centres.

- APO has collected the data on quantity of freons imported to the Republic of Croatia in the course of 2001/2002. According to the data received by the Ministry of Environmental Protection and Physical Planning, in the course of 2001 the following quantities and freon types were imported to the Republic of Croatia:

CFC 11	12 t
CFC 12	99 t
CFC 115	4 t
CFC 22	126 t
CFC 141 b	57 t

In 2002 (until 28 May 2002) the following quantities and freon types have been imported:

CFC 11	9,44 t
CFC 12	20,5 t
CFC 115	0,35 t
CFC 22	0 t
CFC 141 b	0 t

- The average selling freon prices on the Croatian market are as follows:

CFC 11	32-40 kn/kg	(5\$/kg)
CFC 12	32-40 kn/kg	(5\$/kg)
CFC 22	24-32 kn/kg	(4\$/kg)

4. Project implementation time schedule

- Pursuant to the contract on establishment of freon management system within the Refrigerant Management Plan (RMP) in the Republic of Croatia (no. 2000/044) dated May 2000, concluded between UNIDO and APO d.o.o. (UNIDO Project No. MP/CRO/99/099, Purchase Order No. 05-0-46075), all contractual obligations are envisaged to be completed in March 2002.
- On 14 January 2002, request was submitted to UNIDO (Mr. Villard) for prolongation of deadline relating to completion of contractual obligations. This was done primarily for the sake of collecting more qualitative data about freon recovery and recycling from the part of service technicians who received the equipment.
- As per the letter (e-mail) received by Mr. Villard on 17 January 2002 and in agreement with Mr. Oshima, new deadlines for submittal of reports and project completion were fixed:
 - Third Progress Report to be submitted by the end of April 2002
 - Draft Final Report to be submitted by the end of May 2002
 - Final Report to be submitted by the end of June 2002

5. Reporting

According to contractual obligations APO should have submitted the reports covering performed activities and tasks relating to establishment of freon recovery and recycling system to UNIDO.

APO has submitted the following reports to UNIDO:

1. THE FIRST PROGRESS REPORT ON STATUS OF ACTIVITIES RELATING TO THE FREON MANAGEMENT PROJECT IN THE REPUBLIC OF CROATIA AS PER UNIDO PROJECT NO.: MP/CRO/99/099 (CONTRACT NO. 2000/044), 31 January 2001, No.of doc.: 23-01-763/09

Report gives a review of service technicians status; review of activities relating to establishment of four reclaiming centres; review of business conditions for establishment of reclaiming centres, review of other project related activities.

2 THE SECOND PROGRESS REPORT ON STATUS OF ACTIVITIES RELATING TO THE FREON MANAGEMENT PROJECT IN THE REPUBLIC OF CROATIA AS PER UNIDO PROJECT NO: MP/CRO/99/099 (CONTRACT NO. 2000/044), 31.July 2001., No of doc. 25-01-4145/09.

Report gives a list of service technicians who received equipment and data about establishment of four regional reclaiming centres.

3 THE THIRD PROGRESS REPORT ON STATUS OF ACTIVITIES RELATING TO THE FREON MANAGEMENT PROJECT IN THE REPUBLIC OF CROATIA AS PER UNIDO PROJECT NO :MP/CRO/99/099 (CONTRACT NO. 2000/044), 30. April 2002., No of doc. 25-02-1788/09.

Report describes the monitoring of quantities of CFC recovered, recycled and stored according to service technicians and regional centres.

Besides reports stipulated under the contract, in the course of 2001, APO submitted reports to UNIDO - Mr Oshima :

- Report - doc.no.: 70-01-1380/09 of 16 March 2001
- Report - doc.no.: 70-01-4509/09 of 28 September 2001
- Report - doc.no.: 23-01-5801/09 of 13 December 2001

APO has submitted the reports on work and activities relating to establishment of freon management system to the Ministry of Environmental Protection and Physical Planning on a regular basis.

In the course of project implementation ten working meetings have been held with the representatives of Ministry of Environmental Protection and Physical Planning for the sake of harmonising and arrangement of project implementation.

6. Data Analysis

On the basis of conducted activities and work on establishment of freon management system, the following analysis can be made:

- Four regional freon reclaiming centres have been established;
- Equipment for freon recovery and recycling has been distributed to 38 service workshops;
- Centres independently perform freon recovery and recycling. Provision of services to other service technicians is at the very beginning;

- From 1 January 2002 to 29 May 2002, APO d.o.o. received the data provided by 22 service technicians out of 38 service technicians, to whom the equipment had been distributed. According to the data received, the servicing enterprises collected 1.677,50 kg of freon R12 and 1.860,80 kg of freon R22. Out of that, a total of 1,622,60 kg of freon R12 and 1823,80 kg of freon R22 was recycled and re-used. In stock is 52,40 kg R12 and 32 kg R22.
Servicing enterprises sent 3 kg of freon R22 and 2 kg of freon R12 to the centres.
- Centres for collecting and reclaiming in Zagreb, Split and Osijek started operating. However, the centre in Rijeka has not yet solved administrative-based problems with the Ministry of Environmental Protection and Physical Planning. Over the past period, the centres independently collected 743 kg of freon - R22. Out of the quantity collected, a total of 306 kg was recycled. The remaining quantity of 437 kg was stored in the centres.
A total of 29.80 kg of freon R12 was collected, out of which a total of 3.21 kg was recycled and re-used. The remaining quantity of 26.59 kg was stored in centres.
- Quantities of freon collected and recycled are smaller than expected due to the following reasons:
 - Service technicians are getting acquainted with operation of equipment donated;
 - Customers and even technicians are distrustful of CFC recycled;
 - There is no stimulation (economic measures) for use of CFC recycled;
 - Enforcement of legislation and supervision of freon collecting and recycling by inspection authorities is at the very beginning;
 - The price of a new freon is low.
- Information about the whole project are still insufficient. It is necessary to perform additional education and informing of the public and all concerned, and even of service technicians;
- Existing legal regulations should be amended in order to stimulate freon recovery and recycling.

Attachment 1

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	CITY OF ZAGREB				
	ZAGREB				
1.	AJSTER HVARSKA 10, 10 000 ZAGREB	MARIJAN AJSTER	TEL:6188011 FAX:6188011	R:20.1.2000	
2.	APOS DUBETKA 26 DUBEC, 10 000 ZAGREB	STJEPAN POSAVEC	T/F:2994644	R:28.1.2000.	
3.	AUTOKU [□] A BAOTI [□] MAKSIMIRSKA 282, ZAGREB	MARIJAN FABIJAN [□]	TEL:2900027 FAX:2910017		
4.	AUTO MAKSIMIR KRALJEV [□] EVA 24, ZAGREB	DANE RAJI [□]		R:3.2.2000.	
5.	AUTO REMETINEC D.D. REMETINEC 5f, 10000 ZAGREB	MILJENKO SEVER	T: 6141445 F: 6141410	R: 25.07.2000.	
6.	AUTOSERVIS KURILOVE [□] KA 8, 10 040 ZAGREB	BRANKO LOVRI [□]	T:259336 098230935	R: 12.05.2000.	
7.	BELA [□] SERVIS BOLN [□] KA 3, 10 000 ZAGREB	DRAGUTIN ŠPOR [□]	3464770 3464771/2	R:10.1.2000	
8.	B.H.S.PRODUKT VRHOVEC 8, 10 000 ZAGREB	BORIS HRVOJ	3770707 610126		
9.	ANTE BILUŠ SUDSKI VJEŠTAK ZA STROJARSTVO VODNIKOVA 3A, 10 000 ZAGREB	ANTE BILUŠ	4843310		
10.	ANTUN BO [□] KAJ VRHOVEC 241, 10 000 ZAGREB	ANTUN BO [□] KAJ	3777907	R:13.1.2000.	
11.	BOKUL [□] ANI SJEN [□] ARSKA 25, ZAGREB	BOKUL [□] ANI	2333906 681031		
12.	ZVONIMIR BOROŠAR VODENICA 4, 10 000 ZAGREB	ZVONIMIR BOROŠAR	438838		
13.	BRSLIN DARKO SLIVONJA I.B. M [□] URANI [□] 46, ZAGREB	DARKO SLIVONJA	3735792		
14.	COLA BEVERAGES MILANA SACHOVA 1, 10 000 ZAGREB	ENDRE KATONA	2480243 F/2480242	20.1.2000.	

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
15.	DEREK GRADNJA SVETOŠIMUNSKA 61, ZAGREB	JANDE IJJEVSKI 3	T:2341851 F:2343321		
16.	DOMAGOJ ĐULINA SUNEKOVA 182, 10 000 ZAGREB	DOMAGOJ ĐULINA	2983955 F:2984424	D:31.1.2000. R: 14.07.2000.	
17.	DOMIVAL SKOLOVAC 12, 10 000 ZAGREB	IVAN BARTOLIĆ	370281F:		
18.	E-92-TIM ODRANSKI VIJENAC 29, ZAGREB	MARIO MAHIN	F:6261686 T:6261125		
19.	EES-FABRIS VODOVODNA 20a, ZAGREB	ZDRAVKO FILIPČIĆ	3643544		
20.	EGH FALLEROVO ŠETALIŠTE 82 10 000 ZAGREB	MIŠO KOVAC	3691624 098 282 735	D:1.2.2000. R:6.3.2000.	
21.	ELEKTROHARAK DANKOVČKA 118, ZAGREB	MARIO HARAK	265110 226572		
22.	ELEKTROKLIMA PIOMANOVA 10, 10 000 ZAGREB	SINIŠA RAJTERIĆ	6679460		
23.	ELECTROLUX SLAVONSKA AVENIJA 3, ZAGREB	IVAN BENKOVIC	T:6323333 F:6187594	R:2.2.2000.	
24.	ELEKTRON IANDRILOVČKA 13, ZAGREB	DAVOR MATIJEVIĆ	2450617 099538993		
25.	ELEKTRORAD PETRINSKA 9, 10 000 ZAGREB	STJEPAN KRIVAN	F:4814586 3 099425471		
26.	ELEKTROSERVIS REMETE 6, 10000 ZAGREB	MARIJAN KOREN	TEL: 226135	R:20.3.2000.	
27.	ELEKTROSERVIS KUSTOSIANSKA 2, ZAGREB	FRANO TOLIĆ DARIO PETECIN	T:3771007 F:3702981		
28.	EL-MA DON BOSKOVA 9A, ZAGREB	IVAN MEZAK	3491155		
29.	EL-SI ELEKTROSISTEMI MEŠTROVIĆEV TRG 2, ZAGREB	ĐEJKO ĐAJKO	673574 098283275		
30.	EL-TA IVANA PERGOŠČKA 10, ZAGREB		3897919 098232243		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
31.	ENEL PETROVA 15, 10 000 ZAGREB	DONALD GAŠPARAC	4633071, 072 F:4633073	D:25.1.2000. R:17.3.2000.	
32.	ENERGETIKA PROJEKT ODVOJAK GJURE SZABA 18, ZAGREB	GORAN BORD KREŠIMIR DRUDIN	2338475 2395293		
33.	EUROBUS TRGOVINA RAKITNICA 2, AV. M.DRIDA B.B. 10 000 ZAGREB	DELJKO IVANDIĆ	6154838 F:2405650 FAX:6154839	R:20.1.2000.	
34.	EUROLINE V. ŠKORPIKA BB, 10 000 ZAGREB	DAMIR TANĐAK	3496397 FAX:3496396		
35.	FIT-ING PETROVA 60, 10 000 ZAGREB	ALLAN ZRINSKI	228667		
36.	FRIGOMEHANIKA VLAŠKA 59, 10000 ZAGREB	ANTON MRAKOV	4616422 F:452453		
37.	FRIGOMONT SVETI DUH 176, 10 000 ZAGREB	STJEPAN I SILVIVO RUDEL	3776435		
38.	FRIGO PUBA PETROVA 60, 10000 ZAGREB	ROBERT TAPFER	228667	R:3.2.2000.	
39.	FRIGO TEHNIKA POSLOVNICA CRES PRILESJE 24, 10 000 ZAGREB	ROBERT NEKI	2340034	28.1.2000.	
40.	FRIGOTEHNIKA IV TRNJANSKI ZAVOJ 24, ZAGREB	FABIJAN PUPEK	T:6241888	R:20.1.2000.	
41.	FRIGOTEHNIKA PRILESJE 24, 10 000 ZAGREB	ROBERT NEKI	240034	R:3.2.2000.	
42.	F.T. MARJANOVIC DEV PRILAZ 2 10000 ZAGREB	MARIJAN LOVR DAMNjanović, ZORAN DAMNjanović, RAJKA BENCE	618 50 80 669 27 54		
43.	GEC INSTAL MALI SRUKI 64, 10 040-ZAGREB	DRAGO I MARIO SVIBOVEC	6050003		
44.	GEA PETROVA 145, 10 000 ZAGREB	IVAN ĐUKA	2338211 2331879		
45.	GORENJE GRUŠKA 18, 10 000 ZAGREB	VJEKOSLAV REMENAR DELJKO LEPEN	4634177 F:4633097		
46.	GORENJE SERVIS	ZLATKO MACAN	TEL:230 23 55		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	ŠEFEROVA 4, 10 000 ZAGREB	ŠEST SERVISERA	FAX: 213475		
47.	HABEK BARUTANSKI JARAK 82, ZAGREB	BRANIMIR HABEK	T/F:23337145		
48.	MARIO HALUDAN AL. RUĐA 30, 10 000 ZAGREB	MARIO HALUDAN	264908	R: 26.05.2000.	
49.	HARAMINA D.O.O. KOPRIVNIČKA 27A, ZAGREB	STJEPAN HARAMINA	3634265 FAX:36333795		
50.	HLADENJE D.D. RABSKA B.B., 10 000 ZAGREB	LADISLAV NANAŠI	6170551	R:31.1.2000.	
51.	HONA JARNOVIĆeva 88, ZAGREB	BORIS ĐURIĆ			
52.	IMUNOLOŠKI ZAVOD ROCKEFELLEROVA 2, ZAGREB	STJEPAN ŠKOF	4684500/300 F:4684308		
53.	INEM SVETI DUH 36, 10 000 ZAGREB	ZLATKO RADOVIĆ FERENC HORVAT	IVO DVOJKOVIC PETAR ĐINĐIĆ	3777997 F:37777871	
54.	ITS CONSULTING CMP SAVICA ŠANCI 133 10 000 ZAGREB	KREŠIMIR CIMPRESAK, SILVIO BOJIĆ DELJKO ŠTIBRIĆ KAĐIMIR ŠKARO MIRO MEDAR	2409155 2409135	R: 19.04.2000.	
55.	MILAN JURIĆ SRDENJACI 23, 10 000 ZAGREB	MILAN JURIĆ	3840258		
56.	KAESER KOMPRESSOREN D.O.O. DUBRAVKO KORDIĆ ŠČITARJEVSKA 24, ZAGREB	JORDAN TOMIŠIĆ DAMIR ŠTRBENAC			
57.	KAVALIR KOMISKI ODVOJAK 22 10 000 ZAGREB	ZLATKO HARANDI KRUNOSLAV MARKOVIC TOMISLAV FORKO	F:3894552 3698851/850		
58.	KGH SV. MATEJA 43 SCHLOSSEROVE STUBE 2, ZAGREB	DARKO RAOS	T/F:6603100 098 232 893	D:25.1.2000. R:6.3.2000.	
59.	KLIMAMOBIL ŠTEFANOVIĆKI ZAVOJ I BR. 17A	MIROSLAV BERVIDA	2910 143	R:25.1.2000.	

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	10 000 ZAGREB				
60.	KLIMATERM LAŠČINSKI BOROVEC 26, ZAGREB	DAMIR HERMAN	2347517	D:20.3.2000.	
61.	KLIMATHERM SAMOBORSKA CESTA 101, ZAGREB	MARIJAN PREMEL ANOELKO PREMEL	T/F:3496302	D:28.1.2000.	
62.	KLUĐAR IVAN STRMEĐKA CESTA 10, ZAGREB	KLUĐAR IVAN MLADEN MAĐAR	6537003		
63.	KONĐAR TRGOVINA MIHAJEVIĆ VLADIMIR FALEROVО ŠETALIŠTE 22, ZAGREB	STJEPAN SKUŠIĆ MARKO MARUSZKI	TEL:36667370 FAX:36667374		
64.	KONIMB DOŠENOVA 32, 10 000 ZAGREB	PREDRAG OREŠČANIN DEJAN KOVADÈV	3790868		
65.	KONRAD B.J. JELAČIĆA 29, 10 290 ZAPREŠIĆ	GORAN NIKOLIĆ	T/F:3303348		
66.	DRAGUTIN KOVADÈV IVANA METELKA 2, ZAGREB	DRAGUTIN KOVADÈV	T/F:6152081 T/F:6159529	D:20.3.2000.	
67.	STJEPAN KRANJČEV	STJEPAN KRANJČEV	T:3470466		
68.	KRAŠ RAVNICE 48, 10 000 ZAGREB	VILIM MATEŠIĆ	T:22396273 F:2220828	R:28.1.2000.	
69.	KROEK ĐEJKO STRUČNI PUT 10, ZAGREB	KROEK ĐEJKO	150455		
70.	KREŠO GORENCI 26, 10 000 ZAGREB	KREŠO PAVKOV	3736055		
71.	K.T.F. SIDE KOŠUTIĆ 14, ZAGREB	TOMISLAV KUJUNDŽIĆ	3460342		
72.	KTF SERVIS RASHLADNIH UREĐAJA SIDE KOŠUTIĆ 14, ZAGREB	TOMISLAV KUJUNDŽIĆ	3460342	R:20.3.2000.	
73.	KUNARA HERCEGOVADKA 111, ZAGREB	KUNARA HAZIM	3755382 3755464		
74.	ZVONIMIR LADOV	ZVONIMIR LADOV	671046	R:27.1.2000.	
75.	LTH D.O.O. UL. GRADA VUKOVARA 72	RADOVAN ŠTOK	6119796 F:6119797	R:27.1.2000.	

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	10 000 ZAGREB				
76.	LURA UL.GRAĐA VUKOVARA 271 10000 ZAGREB	DRAVEN MEDENJAK	TEL: 239 22 22 FAX: 245 00 30		
77.	M-FRIGO	MLADEN LEŠ	F:3730423 3732053		
78.	MATORI MARIO PAVLA ŠEGOTE 27, ZAGREB	MARIO MATORI	6546890 6546075		
79.	MB FRIGO d.o.o. BANI 81, 10 010 ZAGREB	BRANKO MEŠTROVIĆ	T:6603222 F: 6603401	R:20.3.2000.	
80.	MELMAC MARETIĆ EVA 10, 10 000 ZAGREB	TOMO HUDOLETNIJAK ROBERT GALIĆ VINKO BARIĆEVIĆ	6601930 6683557		
81.	DELJKO MIHOKOV DRVINJE 18, 10 000 ZAGREB	DELJKO MIHOKOV	3079149		
82.	MIKROKLIMA ILICA 166, 10 000 ZAGREB	KRESIMIR SERTIĆ	098/234831 3841687	D:25.1.2000.	
83.	M&S SAVSKA 164, 10 000 ZAGREB	MLADEN I DAMIR JANIĆEVIĆ	6192037		
84.	M.T.SOKOL DURKOV PUT 6, 10 000 ZAGREB	DARKO MUNTA BRANIMIR TOMAŠINEC	423431		
85.	NEUTRON LOVĐENSKA 29, 10 000 ZAGREB	ANTE PUNDA	T/F:438791	R:27.1.2000.	
86.	OBOD-ELMAR KORDULANSKA 4, ZAGREB	DURO RELIĆ ZLATKO ANTOLIĆ	T:6181431 F:6640105 091/6640105		
87.	P.E.C. TVRTKOVA 4, 10 000 ZAGREB	JADRANKA MARINKOVIĆ	4614392	D:20.3.2000.	
88.	PERICA PERKOV K. LJ. POSAVSKOG 52, 0 ZAGREB	PERICA PERKOV	6252067		
89.	PLIVA D.D. SANJA UVAN ULICA GRADA VUKOVARA 49 10 000 ZAGREB	JOSIP DRVODEL IVICA JURMANOV +3	TEL. 378111 3781947		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
90.	POPRAVAK KUDANSKIH APARATA POREKA 16, 10000 ZAGREB	MIROSLAV MLAĐAN	TEL: 2370081	R:3.2.2000	
91.	RASHLADNA TEHNika ŠENOVA 3, 10020 ZAGREB	IVŠAN DRAGO,	TEL: 6145373 FAX: 6145372	R:28.1.2000.	
92.	RETEL KLADEVA 25, 10 000 ZAGREB	BOJAN PRETIĆ	3772422 3776283		
93.	SANDIKON DALMATINSKA 3, 10 000 ZAGREB	MLAĐEN ŠKREB DAVID GERAS	T/F: 3750702		
94.	SCAN DAVOR SABLJIĆ CANKAREVA 7, 10 000 ZAGREB	4	3707987 F:3707989		
95.	SERVIS KUDANSKIH APARATA BAŠTJANOVA 54, 10000 ZAGREB	BOJAN BRODAR	3665723		
96.	SERVIS KUDANSKIH APARATA P. P. NJEGOŠA 1 A, ZAGREB	HRVOJE PLEŠTINA	213880 099452731 FAX:23331732		
97.	SERVIS KUDANSKIH APARATA DRVINJE 34, 10 000 ZAGREB	BRANKO SMILJANIĆ	3665387		
98.	SERVIS MESAROV IIJCA 156, 10 000 ZAGREB	VELJKO MESAROV	3701556, 4635051		
99.	SERVIS PHILCO SMEG ELEKTROLUX RADOSLAV ĐERJAVIĆ ALAGOVIT ĐEVA 13, 10000 ZAGREB	DAMIR BOGOVIĆ	TEL:4683137, FAX:4683145		
100.	SIGA PALJETKOVA 6, 10 000 ZAGREB	IVAN SALAMON	T/F:3880258		
101.	SIMATPROM RUDEŠKA 96, ZAGREB	IVAN MANDIĆ			
102.	SOLARTERM HRAŠĆANSKA 100, ZAGREB	STJEPAN ZAGORAC ROBERT ZAGORAC	TEL/FAX: 6261 023		
103.	SPECTRA MEDIA MUJKIĆ GRADISOĀSKA 20, ZAGREB	HUSEIN BEĐIREVIĆ, JAKOV SANJIĆ, KERIM MUJKIĆ, SAMIR ŠEĆERKAĐIM, RATKO MODRIĆ	3777333 3779159		
104.	PREDRAG STRUNIĆ	PREDRAG STRUNIĆ	3773334		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	VODOVODNA 6, 10 000 ZAGREB	MARIJAN STAN <u>Đ</u> IN	6198450		
105.	MARIJAN STAN <u>Đ</u> IN 8. VRBIK 3, 10 000 ZAGREB	VLADIMIR STRAHONJA	266342		
106.	VLADIMIR STRAHONJA LJUBIJSKA 88, 10 000 ZAGREB	KREŠIMIR ŠIMUN	2910160 2910171	R:6.3.2000.	
107.	KREŠIMIR ŠIMUN I ŠTEFANOVE <u>Đ</u> KI ZAVOJ 15, ZAGREB	DARKO TARADI	099545731		
108.	DARKO TARADI F. MALNARA 54, 10 000 ZAGREB	DRAGAN GAJ <u>Đ</u>	T:3776333 F:3776355		
109.	TERMOCOMMERCE ILICA 149, 10 000 ZAGREB	GORAN BOŠNJAK MILAN KNEŽEV <u>Đ</u>	3777002 3777475		
110.	TERMOMONTING TRG VLADKA MAĐEKA 6, ZAGREB	IVAN TKALEC ZDRAVKO KUNŠTEK	TEL.:427901,FAX :4872791		
111.	TKALEC MASARYKOVA 8, 10 000 ZAGREB	MARIJAN TOMLJENOV <u>Đ</u>	2337206	R:3.2.2000.	
112.	T.M. MONTAĐA BARUTANSKI JARAK 115A, ZAGREB	TENŠEK TOMISLAV	FAX:3700232 098280317		
113.	TOM-FRIGO FRANJE NEVJEST <u>Đ</u> A 2A, ZAGREB	KREŠIMIR ZIMŠEK	TEL:099428075 4664232 FAX:4664246		
114.	ZIMA VLAŠKA 81 A, 10 000 ZAGREB				
115.	TEHNIĐKA RADIONICA CARRIER STROJARSKA CESTA 4/V, ZAGREB	HRVOJE LASI <u>Đ</u>	6152706 6152707 6152708	R:20.1.2000.	
116.	TERMOKLIMA SAVSKA CESTA 164, ZAGREB	ZVONIMIR IVAN <u>Đ</u> MAHOVLJU MARINKO	6192013, 6282260		
117.	TOM SERVIS MEDULI <u>Đ</u> EVA 14, 10 000 ZAGREB	MIKUL <u>Đ</u> TOMISLAV	4846440		
118.	TOMOGNEN DRAGE GERVAINA 46/III, ZAGREB	TOMISLAV OG NJENOV <u>Đ</u>	3899005		
119.	TRGOTERM MAŠI <u>Đ</u> EVA 7, 10 000 ZAGREB	ZDRAVKO IVAN <u>Đ</u> MARIJAN DROĐAN ĐELJKO DROĐAN	T:2330820 F:2334477		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
120.	VAHTARI <input type="checkbox"/> BOSCH -SIEMENS SERVIS MOKRIKA 10 A, 10000 ZAGREB	MARIJAN PULJKO	327134 3694935		
121.	VEIMAR KOTURAŠKA 3, 10 000 ZAGREB	MARIAN LOKMI <input type="checkbox"/> RATIMIR FILJPEC	6116384		
122.	VEKA ING PODARINJE 22, 10 000 ZAGREB	ZVONIMIR ĐAPO JOSIP TOMURAD	2342525 2341559 +F:2342313	R: 05.09. 2000.	
123.	VRSTOŠEK DAVOR KOZAREVE TENE 13, ZAGREB	VRSTOŠEK DAVOR	6546435		
124.	VVG MAKRIMIRSKA 7, 10 000 ZAGREB	ALEN HERJAVEC	TEL:212 081 2300279		
125.	ZAGI 87 STARA JABLANSKA 3, ZAGREB	JOSIP HRGOV <input type="checkbox"/>	3861431		
126.	ZAGREBA <input type="checkbox"/> KA PIVOVARA SLAVICA KOZINA ILICA 224, 10000 ZAGREB	NENAD GEREŠ TEL:3780969 FAX:3774639	3780999 3780927 F: 3774639		
127.	ZAGREPANKA TRGOVINA HEINZLOVA 66, 10 000 ZAGREB	VLAHO MATIJEVI <input type="checkbox"/> IGOR KARAN	040152,6040154 6040165		
128.	ZAVOD ZA TRANSFUJSKU MEDICINU PETROVA 3, 10 000 ZAGREB	TOMISLAV JAGETI <input type="checkbox"/>			
129.	ZRAČNA LUKA ZAGREB PLESO B.B., 10 150 ZAGREB	ĐEJKO DOMITROVI <input type="checkbox"/> MILAN KRONJA	4562674 F:4562646		
130.	ZOINVEST MIROGOJSKA 16, 10 000 ZAGREB	ZVONIMIR FUMI <input type="checkbox"/> EURO BUS <input type="checkbox"/>	423612,4341614 35951,433969 F:431542		
131.	ZOP-TEHNOLOŠKE USLUGE GRADJSKE DUŽICE 72, ZAGREB	DAVOR TUDJA	T:426086 4580464	D:1.2.2000. R:6.3.2000.	
132.	UNI <input type="checkbox"/> NEDO KAZLAR <input type="checkbox"/> EV PRILAZ 17, ZAGREB	NEDO <input type="checkbox"/> UNI	6148420		

NEIGHBOURING	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
133.	AVALON GRGE NOVAKA 35 10361 SESVETSKI KRALJEVEC	VILIM ŠOSTARIĆ	TEL: 2048761		
134.	DELJKO CARIĆ GLAVNA 41, 10 360 SESVETE	DELJKO CARIĆ			
135.	ELEKTRON RZ MIRONA MAKANCA 4, SESVETE	ZVONIMIR BIROV	2047166		
136.	FRIGOALATI MIROSLAVA KRLEZE 17 KRALJEVAČKI NOVAKI 10 360 SESVETE	DARKO PETRIĆ	FAX:2046002 TEL:204 29 36, M 099452803	R:20.1.2000.	
137.	FRIGO-ING VELIKI DOL 4, 10362 KAŠINA	MIRKO SPOLJARIĆ 3	T:2055973 F:2055868		
138.	FRIGO MPS PODOLNICA 6, CERJE 10 361 SESVETSKI KRALJEVEC	IVAN KRALJ IVAN ŠATOVIĆ	2046834 FAX:2047401		
139.	LOJEN VLADIMIR KRALJEVAČKI BRIJEGI 119 10 251 HRVATSKI LESKOVAC	LOJEN VLADIMIR	6587212		
140.	LORENZO J.GOTOVCA 9, 10 360 SESVETE	LORENC LIGORIO	2000464 098/356464	R:20.1.2000.	
141.	MAER TUPEKOVA 16, 10 360 SESVETE	ERIC MARTINJAK	T/F:2006966		
142.	MARKO VISOKIĆKA 35, 10 360 SESVETE	MARKO I MARINKO BREŠČANOVIC	2004859 2002440		
143.	N&F SELJINSKA 14, 10 360 SESVETE	JOZO MATIĆ	2984243 099544340	R:28.1.2000.	
144.	P.S.K.A. KARLOVACKA 31, SESVETE	DUBRAVKO POSAVEC	2001841	R:3.2.2000.	
145.	RUMENJAK PROJEKT SAVSKA C. 15, JELKOVEC 10 360 SESVETE	ZVONKO RUMENJAK	2006082 098312937		
146.	SERVIS KUDANSKIH APARATA	PERICA PERKOVIC	T:	R: 27.07.2000.	

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	Lj. Posavskog 52, 10410 VELIKA GORICA	MILE JERBI	T: 2007560 F: 2007561		
147.	TEHNO-FRIGO KAŠINSKA 27A, 10 360 SESVETE	BOJO RADAŠ	T:20000885 2001269 F:2001013	R: 12.05.2000.	
148.	TERMA H.G.K. LJ. POSAVSKOG 8, 10 360 SESVETE				
149.	ZUBAK AUTO ZAGREBAČKA BB 10410 VELIKA GORICA		T: 6221239 F: 6221143	R: 08.06.2000.	

I. COUNTY OF ZAGREB	

IVANT GRAD

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
150.	DE LISJAK MATTJE GUPCA 37 10 310 IVANID GRAD	?	TEL/FAX: 2882365		
151.	ELSTRO DEDELID EVA 15 10 310 IVANID GRAD	STJEPAN SOVI	T: 2888974		
152.	KREŠIMIR PETEK TRG V. NAZORA 3 10 310 IVANID GRAD	KREŠIMIR PETEK	TEL: 2889149, 2889075 FAX: 2889087	R:6.3.2000.	

JASTREBARSKO

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
153.	NIKOLA KOKOT DONJA REKA 55, 10 450 JASTREBARSKO		6282277 832277		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
154.	□-ETIS ANTE I DAVIDA STAROEVICA 39A 10 450 JASTREBANSKO 155.	□ELJKO DRGOV □	6283 018, 6282 984		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
156.	RA-VIT PUŠKARIJEVA 32, LUJKO	DUBRAVKO VRBANOV □	770359		
157.					
158.					

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
159.	VLADIMIR POPOV CVJETNA 2, POJATNO 10 294 PUŠKA	VLADIMIR POPOV □	T/F:3393790		
160.	DAMIR KURUC KUMROVEČKA C. 83 DONJA PUŠKA, 10 294 PUŠKA 161.	DAMIR KURUC	3302996		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
162.	AM-FRANJA BARATAČEV PUT 2 10 436 RAKOV POTOČ	VLADIMIR FRANJA	T/F:6586480 6586025		

SAMOBOR		COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
163.	C-ELVOD SVETONEDJELSKA 2 10430 SAMOBOR	MARIO HERCEG		TEL: 3360122, 3364060 FAX: 3364360		
164.	FRIGOTERMIKA J. JELAČIĆA 92A, SAMOBOR	JOSIP OCVIREK		3362883	D:6.3.2000.	
165.	KLÖTZL J. JELAČIĆA 205, SAMOBOR	VELIMIR TOLIĆ		3365551 F:3365552		
166.	MILAN KRULJAC CIGLARSKA 4, 10430 SAMOBOR	MILAN KRULJAC		3361028		
167.	MZP-PROMET TREŠNJEVACKA 1 BREZJE SAMOBORSKO SVETA NEDJELJA	ZDRAVKO PARAVAC		3370251		
168.	STJEPAN ŠANIĆ PERKOVČEVA 71/1, SAMOBOR	STJEPAN ŠANIĆ		780988 F:784230		
169.	VJEKOSLAV PAPIĆ KOZAREVAKA 9, LUG SAMOBORSKI	VJEKOSLAV PAPIĆ		3883208		
170.	STJEPAN ŠANIĆ PERKOVČEVA 71/1, SAMOBOR	STJEPAN ŠANIĆ		780988 F:784230		
171.	ĐEJKO VLAŠIĆ MALA GORICA TOPOLINA 9, SVETA NEDJELJA	ĐEJKO VLAŠIĆ		3388070		

VRBOVEC		COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
172.	ELEKTROMEHANIKA - SERVIS POČARIĆ ZDRAVKO 10 340 VRBOVEC	POČARIĆ ZDRAVKO		F:2796036		
173.	ELEKTROMEHANIKA - SERVIS BUBAN 11, 10 340 VRBOVEC	RAJKO NAĐEN		2791221		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
174.	PODARI ZDRAVKO NASELJE STJEPANA RADIDI A 38 10 340 VRBOVEC	PODARI ZDRAVKO	TEL:2796036 FAX:2796036		
175.	ROS-VRBOVEC ZAGREBAKA 143 10 340 VRBOVEC	STJEPAN ZADRIJA	2795209		

ZAPREŠIĆ

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
176.	AUTOTECH KODRMANOVA 4, ZAPREŠIĆ	DENIS ĐURETEK	T:709950 330 99 50	R:28.1.2000.	
177.	FENIKS DONJOSTUPNIKA 67 10255 10255 DONJI STUPNIK	ŠPIJAR DAVOR	6588119		
178.	KONRAD B. J. JELAĆA 29, ZAPREŠIĆ	GORAN NIKOLIĆ	T/F:3303348		

ZELINA

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
179.	KARLO BISTRKI GORNA DRENOVA 2/D 10382 DONJA ZELINA	KARLO BISTRKI	2069 687		
180.	ELEKTROSERVIS KOMIN 2A, 10383 KOMIN SV. I. ZELINA	GORAN KNEZ	2067125		
181.	ELTERM RADOŠE 3, 10383 KOMIN SV. I. ZELINA	MILAN ŠANTAK	TEL: 2067560 098/353211		
182.	PANJKRC IVICA OBR 17 10 380 SVETI IVAN ZELINA	PANJKRC IVICA	2060137		

OTHERS	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
183.	TOMISLAV BOROVEC PLJUSKOVEC 4 10298 GORNJA BISTRA	TOMISLAV BOROVEC	T/F:3340900 098212783		
184.	BRAJD <small>□</small> ELEKTRIKA DON FRANE BUL <small>□</small> A 18 10 410 VELIKA GORICA	BRAJD <small>□</small> IVAN MARIO <small>□</small> OS <small>□</small>	6221404		
185.	VINKO CEROVSKI DR. JURJA DOBRILJE 26 10 410 VELIKA GORICA	VINKO CEROVSKI	6223911 0912004547		
186.	FRIGO SERVIS L.T.F. VUKOVINA STAND <small>□</small> EVA 94 10 419 VUKOVINA	NENAD HARAMUSTEK	TEL:6230128, FAX:6230128		
187.	FRIGOTERM SUTLANSKE DOLINE 40 41 293 DUBRAVICA	JOSIP I MARIN ŠTRITOV	041/779115		
188.	HARAMUSTEK VUKOVINA STAND <small>□</small> EVA 94 10 419 VUKOVINA	FRANJO HARAMUSTEK	TEL:6230128, FAX:6230128		
189.	NOVAK IVO ZELENGAJ 21 10298 GORNJA BISTRA	NOVAK IVO	TEL: 3391492		
190.	MOD-ANT HLA <small>□</small> ENJE IRENA KASAP GRAD <small>□</small> I KRALJA TOMISLAVA B.B: 10 410 VELIKA GORICA	SOVILJ SANJA MILORAD RADET <small>□</small>	T/F:6221611 6221911		
191.	ELCO MATIJE MESTA 23 10 370 BRCKOVJANI	ANTON KIKAS ZDRAVKO SOŠTAR IVICA FACKOV <small>□</small>	2002440 FAX:2763587 098359649		
192.	ELEKTROMEHANIKA - SERVIS <small>□</small> EMERNIKA 23 10312 KLOŠTAR IVAN <small>□</small>	MARIJAN IVAKOV <small>□</small>	2892 148		
193.	ELEKTROSERVIS MESTROVI SLAVKA KOLARA 2A, VELIKA GORICA	SLAVKO MESTROVI MARINKO MIKOVI	T/F:6222622		
194.	SOKA <small>□</small> VALEK	VALEK SOKA	048855031		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	DROPKOVEC 9, 48268 GORNJA RIJEKA				
195.	WOLF D&D VATROGASNA 7, VUKOVINA	DAVOR DRUĐIĆ	6230506 099544362		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
196.	□ELJKO BLAĐIĆ RISVIĆA 12a, 49295 KUMROVEC	□ELJKO BLAĐIĆ	049/553023	D:26.1.2000.	
197.	□ELJKO CVETKO RIJEKA 4, ZLATAR	□ELJKO CVETKO	049/466052		
198.	ELEKTRON VLADIMIR BLAGEC GUSAKOVEC 48 49245 GORNJA STUBICA	VLADIMIR BLAGEC	FAX:049/469245 469759		
199.	DARKO GOLUB RUDOLFA LOVRENCA 44 49000 KRAPINA	DARKO GOLUB	049/371641 049/370110		
200.	GORENJE SERVIS D.O.O. M. GUPČA 67, 49210 ZABOK	KUŠTOVIT BOGDAR JURIC DRAGUTIN	TEL: 223069, 223075		
201.	VLADIMIR HABULIN TRG A. STARČEVIA 15 49221 BEDEKOVINA	3	049/213031		
202.	MЛАDEN HORVAT GOLUBOVEĆKA 6 49240 DONJA STUBICA	IVAN DOMITREK SINIŠA ZEB	049/286032 F:049/286032		
203.	TRGOSTIL d.d. TOPLIĆKA 16 49240 DONJA STUBICA	HREN ROBERT	049/ 286 062 049/ 286 424	R: 24.05.2000.	
204.	DRAGUTIN KOVAČEK DRUĐILOVEC 75 A	DRAGUTIN I SREĆKO KOVAČEK	TEL/FAX:049/236 400		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	49214 VELIKO TRGOVŠČE				
205.	MLADEN KRAĐUN M. GUPCA 20, 49218 PREGRADA	MLADEN KRAĐUN	049/376617		
206.	DRAGUTIN KULFA ZAGREBAČKA 50, 49253 LOBOR	DRAGUTIN KULFA	T/F: 049/430112		
207.	PLASTORAD KAPELSKI VRH 71 49294 KRALJEVEC NA SUTLI	ZVONIMIR BOROŠAK	098274348	C	
208.	PLNO-ELEKTRO BREGOVITA 4, 49210 ZABOK	JOSIP JADAN 2	T/F: 049/2233336	R:8.2..2000	
209.	TERMO FRIGO TEHNIKA GUSAKOVEC 56	MLADEN SINKOVIĆ			
210.	49245 GORNJA STUBICA VLADIMIR VIDOV	VLADIMIR VIDOV	049/349061		
211.	JAZVINE 16, "ZVONDEK" BREGOVITA 20, 49000 KRAPINA	FRANJO GOLUB	T/F:049/371378		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
212.	"ELEKTROMEHANIKA" KRANJČEVJEVA 2, SISAK	DRAGO SKENDER	044/521218		
213.	ELEKTRON RADJEVA 11, 44250 PETRINJA	ĐURĐE ĐDENKO	815633 T/F:815458		
214.	ELEKTROSERVIS LOVREKOVIĆA 4, 44000 SISAK	IGOR IVAN	044/566151		
215.	EMS RIMSKE 11, 44000 SISAK	DRAGO SKENDER	044/523522 523142		
216.	GORENJE ZAGREB PJ KUTINA TRG KRALJA PETRA KREŠIMIRA IV	1 DIELATNIK (KONTAKT JE MACAN IZ GORENJE ZAGREB)	044/682 713		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	CENTAR 2, 44320 KUTINA	SREKO STIPANEC MARJAN MIHALJEVIĆ	T/F:044/549111		
217.	GORENJE SERVIS K.M. KRUNOSLAV MIHALJEVIĆ TRG 22. LIPNJA 4A, 44000 SISAK				
218.	□ELJKO GRUJIĆ V. NAZORA 31, 44330 NOVSKA	□ELJKO GRUJIĆ	044/601200		
219.	HT TKC SISAK K. SAKCINSKOG 24, 44000 SISAK	DARIN KRALJ STEVO RENGEL	044/555221 555222		
220.	INTERCOD LJUDEVITA GAJA 144, 44319 REPУŠNICA	ZLATKO BOSAK	044/ 654 505		
221.	NIKO KOVAČ ŠAMAČKA 11 44 430 HRVATSKA KOSTAJNICA	NIKO KOVAČ			
222.	MIKA MILE BUDAKA 33, 44000 SISAK	MILAN MIKULIĆ	044/741823		
223.	MIKAC IVAN SISAKA 126, POPOVAC	IVAN MIKAC	TEL/F: 044/ 679 817	MIŠO KOVAČ 3.2.2000	
224.	"MT-FRIGO" BATINA 56, 44320 KUTINA	TOMISLAV MARMILJ	044940486		
225.	RUKAVINA DUŠKO DAOE 28, 44 440 DVOR	RUKAVINA DUŠKO MILE BLAŽEV			
226.	SENIOR&JUNIOR M. MEŠTROVIĆA 11 44330-NOVSKA	IVAN SLABAK	T:044/601601 F:044/600064 099441949		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
227.	DAJKO BREZOVIĆ ŠULEKOVA 12, 47000 KARLOVAC	DAJKO BREZOVIĆ	F:047/621424 099430402		
228.	DUJIG	DAVORKO DULIG	047/332-551	R:20.1.2000.	

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
229.	MIROSLAVAKRLEJE 2, KARLOVAC "ELEKTROCOMMERC" MALI MODRUŠ POTOK 4, 47 271 NETRETIO	VLADIMIR BOSILJEVAC	047/621-459 047/804377 :047/804437		
230.	"ELEKTROTRADE" CVIJETNA ULICA 3, 47300 OGULIN	ZVONIMIR LJPOŠAK DAMIR LJPOŠAK	047/523 738		
231.	"ELIN" LJUDEVITA JONKEA 2, KARLOVAC	ZDRAVKO VUKELIĆ	047/615492		
232.	"FRIGO OM" LUG DRAGANIĆKI 27 47201 DRAGANIĆI	DUBRAVKO KIŠUR	047/715999 099537235		
233.	"FRIGOREND" CEROVAC 101, 47 240 SLUNJ	ZORAN RENDULIĆ	047/787060 099479074		
234.	"FRIGO - SERVIS" RIJEKA 14, 47250 DUGA RESA	JOSIP MRZLJAK	047/844015		
235.	FRIGO SERVIS A. J. JELAĆA 33/II B. 47300 OGULIN	JAKOV TOMLJENOV	047/522143		
236.	"HERAK" DONJE POKUPJE 12 A 47000 KARLOVAC	DAMIR HERAK	047/637999 637909		
237.	KARLOVACKA PIVOVARA DUBOVAC 22 47 000 KARLOVAC	VINKO BRCKOV VLADIMIR VINSKI ĐEJKO PORŠ DARKO MIKAN DRAGUTIN ĐUDINJAK DARKO BEZJAK SLAVO BOBAN	T:047/621333 F:047/336877		
238.	LINDE PLIN MAHTNO B.B., 47000 KARLOVAC	DRAGAN ĐIĆAK	047/651112		
239.	BRANKO PALAJSA ŠEBETIĆEVA 4, 47000 KARLOVAC	BRANKO PALAJSA	047/651560 047/611733		
240.	"ALAC" DONJE TABORIŠTE BB	PERO ĐALAC	047/787120		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
47240 SLUNJ					
241. "LIMEN" SVETI PETAR 17 D, 47300 OGULIN	MILAN LIMEN	047/523817			

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
242. ALASKA BARANJSKA 9, 42 000 VARADIN	GORAN MARGET	042/330420			
243. BI-EL PRIMORSKA 20, 42000 VARADIN	KELEŠ ZDRAVKO 2	T/F:042350765 351128			
244. IVAN BINGULA JALKOVCIKA 113, VARADIN	IVAN BINGULA	042260332 FAX:042261903		R: 06.06.2000.	
245. ĐEJKO DVORSKI ČRNILE 82	ĐEJKO DVORSKI	042/671079 099432829			
246. ELEKTROMEHANIČARSKI OBRT PETRA ZRINSKOG 29 42 230 LUDBREG	KREŠIMIR VINKOV	042/ 810 127			
247. FRIGOING M. STANDICA 3, 42209 SRAJNEC	IVAN MAJcen	711686 214392		R: 23.06.2000.	
248. FRIGO-KLIMA-TEHNIKA FLIP 39, 42 220 NOVI MAROF	VLAHO VUGRIN	T/F:749467 098268393			
249. ĐEJKO GAŠPAR	ĐEJKO GAŠPAR	042/ 810079			
MIROSLAVA KRELJE 15 42230 LUDBREG					
250. GORENJE JOSIPA KOZARCA 26, VARADIN	LJERKA RADANOV	042/210311,210 886 F:042/210311		D:31.1.2000.	
251. HABEK VLADIMIR KUKULJEVIĆeva 13, VARADIN	HABEK VLADIMIR JOSIP PTEK	T/F:042/321319			

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
252.	HBS ZAGREBAČKA 133, VARAŽDIN	PISKAČ JOSIP	042/241463 F:042/241112		
253.	MLADEN JURJAK BOBICEVA 14 NOVA VES, 42 206 PETRJANEC	MLADEN JURJAK	042/711053 711053		
254.	LEVAK RADNIČKA 74, 42202 TRNOVEC	DARKO LEVAK	042/683097		
255.	MIHALINEC TOMISLAV BILOGORSKA 14, 43 203 KAPELA	MIHALINEC TOMISLAV	099542160		
256.	DELJKO MILOŠEVIĆ BARTOLOVEC, PRILAZ JEZERU 7 42202 TRNOVEC BARTOLOVEČKI	DELJKO MILOŠEVIĆ	042/657303 091/5017982	R: 24.5.2000.	
257.	OHM ZAGREBAČKA 259, VARAŽDIN	PREDRAG ŠTIMAC	042/240409		
258.	OPREMA-UREĐAJI KOPRIVNIČKA 23, 42230 LUDBREG	IVKO KONDIĆ VILIM VALEK FRANO DRAGOJEVIĆ	T:042/819191 F:042/819182		
259.	P.E.A. PETRUS BREZNJEKI HUM b.b. 42225 BREZNJEKI HUM	DARKO PETRUS	T/F:01/3893973		
260.	POTOS ZAGREBAČKA 215, VARAŽDIN	MLADEN POTOČNIK		R:6.3.2000.	
261.	RASHLADNA TEHNIKA S-P DAROVNICA 23 42250 LEPOGLAVA	JOSIP PEJIĆ	042/701054	R:3.2.2000.	
262.	BORIS SAFRAN OSTRICE 121A 42 220 NOVI MAROF	1		042/621299 099/432598	
263.	MIROSLAV ŠPOLJARIĆ ZELENGAJSKI 52, DONJI KUDAN 42 000 VARAŽDIN	MIROSLAV ŠPOLJARIĆ	042/641954		
264.	TEHNO NOVA O. PRICE 1, 42 000 VARAŽDIN	DRAVEN ŠVELEC	042214709 FAX:042213409		
265.	TERMO FRIGO TEHNIKA	NIKOLA CVETKO	042/230386		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	FRANE KURELCA 25, VARA <small>□</small> DIN	EDOMIR MARTINJAK			
266.	TOPTEL VLADIMIRA NAZORA 17 42206 PETRIJANEC	ZVONKO ŠKRJELJEV <small>□</small> KI	042/714115 098267850		
267.	DAMIR ŠEBREK KUDJAN GORNJI STAROMILINSKA 12, VARA <small>□</small> DIN	DAMIR ŠEBREK	042/6411144		
268.	VAMA V. NOVAKA B.B., VARA <small>□</small> DIN	STJEPAN GALINEC	042/350925 F:042/350720		

VI. COUNTY OF KOPRIVNICA-KRILEVCI

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
269.	SERVIS BO <small>□</small> BRA <small>□</small> E RAD <small>□</small> 40 48000 KOPRIVNICA	LUKA BO <small>□</small>	TEL.:048/642499 048/641036	R:28.1.2000.	
270.	"ELBO" P. MIŠKINE 31, 48322 DRNJE	BRANKO DOLENEC	048/831274, 831599		
271.	"ELEKTRO-FRIGO" BANA JELAC <small>□</small> A 25, 48350 DURDEVAC	IVICA KOPLJAREV <small>□</small>	048/812739		
272.	ELEKTRO I FRIGO SERVIS KRUNOSLAVA HERUCA 60 48260 KRILEVCI	FRANO NOVOSEL	048/712302	D:27.1.2000,	
273.	"ELEKTROMEHANIKA" BJELOVARSKA 17 A 48000 KOPRIVNICA	JOSIP BEDEN <small>□</small> EC	TEL: 048/642 354		
274.	ELEKTROTEHNIKA NIKOLE TESLE B.B. 48260 KRILEVCI	NOVOSEL IVAN TOMISLAV NOVOSEL	048/682788,711 755 F:048/681613		
275.	MARIJAN HUZZAK OBRTNIK KA 6, 48260 KRILEVCI	MARIJAN HUZZAK	048711673 048682224		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
276.	LURA BJELOVAR	VLADIMIR PRETKOVIC, STJEPAN LANSIĆAK, MIROSLAV OREŠKOVIC	F:043/272300 T:272278		
277.	MAĐER d.o.o. ULICA PETRA SVAJICA 1 GAREŠNICA	IVICA MAĐER		R: 12.05.2000.	
278.	ZLATKO MAJSTOROVIC S. RADICA 26 48350 ĐURĐEVAC	ZLATKO MAJSTOROVIC	048/813460 09542670 098234794		
279.	ZDRAVKO PREMEC V. VOŠICKOG 42 48000 KOPRIVNICA	ZDRAVKO PREMEC	048/641737 098/248520		
280.	"SERVIS KUHAR" LUDBREŠKI ODVOJAK 14 48000 KOPRIVNICA	JOSIP KUHAR	048/644818		
281.	IVAN ZEMAN KRALJICE JELENE 66 48000 KOPRIVNICA	IVAN ZEMAN	048/624030		

VII. COUNTY OF BJELOVAR - BILOGORAA

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
282.	DAAL DONJI DARUVAR, 43500 DARUVAR	VLADIMIR BOK	043/332626		
283.	ELEKTROMEHANIKA GUNDULICEVA 11, 43500 DARUVAR	IVICA DRUČIN	043/333189	R: 15.05.2000.	
284.	ELEKTRO TIM MATICE HRVATSKE 14D 43000 BJELOVAR	SINIŠA JURAS MARINKO ĐURČIĆ	043/242225		
285.	ELMEX VELIKE SREDICE 80, 43 000 BJELOVAR	MARGETIĆ NENEAD 2	T/F:043/242893 242046		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
286.	"GORENJE-SERVIS" TRUMBODJAVA 4, 43000 BJELOVAR	JOSIP GEBIK			
287.	□ELJKO JUKIĆ DABROVAC 2, 43500 DARUVAR	□ELJKO JUKIĆ	043/3333053, 043/3333053	R: 12.05.2000.	
288.	ANDREJKO OREHOVAC ROVIŠTE 102 A, A. STEPINCA 7 43212 ROVISE	ANDREJKO OREHOVAC	043878026		
289.	POBORSKI 77. SAMOSTALNOG BATALJUNA ZNG 67 43290 GRUBIŠNO POLJE	STJEPAN POBORSKI	TEL: 043/485194	D:31.1.2000 R:20.3.2000.	
290.	SVJETLOST MALE SREDICE 41/1 43 000 BJELOVAR	TUNICA VIDAKOVIC	T/F:043/217720		
291.	TEHNOSErvIS GUNDULIĆEVA 11, 43500 DARUVAR	ZLATKO DRUDIN	043/331003	R: 17.05.2000.	
292.	ZDENKA KRALJA TOMISLAVA 1 43293 VELIKI ZDENCI	DARKO BANJANIN	043/427547		

VIII. COUNTY OF PRIMORJE - GORSKI KOTAR

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
293.	ANDAR OKTAVIJANA VALDJA 9, RIJEKA	ANDREJKO FILOR	T:051/514703 F:051/227699		
294.	"AVE TEHNIKA" FRANKOPANSKI TRG 12A 51 000 RIJEKA	VIKTOR ANDRIĆ	051217051, 217052 F:051217053		
295.	BIOMATIC PEHLIN 66, 51000 RIJEKA	BORIS LUŠTICA	051-269898, 260171	R:3.2.2000.	
296.	BLIC PUT BRDO 11, 51 211 MATULJI	KRISTIJAN CUCULIĆ VELIMIR CUCULIĆ	051275258		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
297.	"BOĆIĆ" I.G. KOVACIJA 83, 51326 VRBOVSKO	MLADEN BOĆIĆ	051875578 F:051/875833 099520939		
298.	COCA COLA BEVERAGES MILANA SACHA 1, ZAGREB	DUJE OMAN	2480243 F:2480242	R:3.2. 2000.	
299.	"CRONY" ZRINSKI TRG 1, 51262 KRALJEVICA	SLOBODAN MAKSIMOVIC	051281190 FAX:051281/190		
300.	DEO JOAKIMA RAKOVCA 14, RIJEKA	SERTIĆ MARKO BRUKETA MIROSLAV	051/421123 333421		
301.	DK-ELEKTRO GORNIJ JUGI 11, 51216 VIŠKOVO	DENIS KVAČIĆ	051/256140 099/517671	D:27.1.2000.	
302.	D.S.K. STUPARI 18B 51216 VIŠKOVO	RAJKO ĐARGONJA	051/681303 681522		
303.	ELEKTROLUX OSJEČKA 39a, 51000 RIJEKA	IVAN GORŠIĆ	T: 051227121 F: 051227130	R: 12.05.2000.	
304.	ELEKTROSERVIS M DRAGE GERVAISA 17, 51 500 KRK	MARINKO KLOBUČAR	051/222514		
305.	EQUILIBRUM DR.Z.KUDIĆA 14, 51000 RIJEKA	MARINO ĐEMELOVIĆ	411 587		
306.	ETA SVETOGA JURJA 32 B I IVANA GROHOVCA 7, RIJEKA	MARIO VACCARO	051/212 113, 335520 051/212 113	R:20.1.2000.	
307.	FAST FORWARD S. KRAUTZEKA 71, RIJEKA	IGOR DELPIN FERDINAND FRANCI	051/218269 216315		
308.	FREON FRIGO MILĐETIĆI 27, 51 511 MALINSKA	IVAN PETRŠORIĆ	051/850351	D: 1.2.2000.	
309.	FREON SERVIS LAGINJINA 20, 51000 RIJEKA	PAOLO KLAUSBERGER	515080		
310.	FRIGO SLAVKA NIKOLIĆA 24, 51 500 KRK	IVICA I DAMIR GRĐETIĆ	051/222170		
311.	FRIGOARBA BANJOL 316, 51 280 RAB	DAVOR PENDE	051/724919	R:3.2.2000.	
312.	FRIGO DM	JOSIP KORIĆ	051/632814	R:20.3.2000.	

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	VEPRINAC - TRAVNIK 23 51410 OPATIJA		099485669		
313.	FRIGO-ELEKTRO-TEHNIKA MALO SELO 1, 51317 CRNI LUG	ANTE FRANUŠIĆ	TEL:051/672028 099488017		
314.	FRIGOMATIC TONI ŠULINA G. KOVACIĆA 20, 51521 PUNAT	VLADIMIR KRUPOVČIN	051/854362 098257386		
315.	FRIGOMEHANIČAR DONJA BREĆINA 9 51 550 MALI LOŠINJ	DENIS SAGANIĆ	T/F:051/231207	R:27.1.2000.	
316.	FRIGOMEHANIČKA MOVILJEVA DRAGA 6 (SARŠONI) 51 216 VIŠKOVO	ZDRAVKO JARDAS	051/256238	R: 12.05.2000.	
317.	FRIGOTEHNIKA CRESKOG STATUTA 30 51 557 CRES	MARIO MATTIJEVIĆ	051/572077		
318.	FRIGO-ZVONKO Z. I. E. STANDIĆ VRTLARSKI PUT 21, RIJEKA	ZVONKO I EDI STANDIĆ	051/218792		
319.	"INTERKLIMA" RIBARSKA 2, 51260 CRIKVENICA	ROLAND KATIĆ	051/781182		
320.	SINIŠA JANIĆ DRAGA GERVAISA 62, RIJEKA	SINIŠA JANIĆ	051/437066	D:31.1.2000.	
321.	KIUKAR G. SROKI 141, 51216 VIŠKOVO	ROBERT ŠIROLA	051/258210		
322.	DINKO KUDIĆ J.A. KRALJIĆA 1, 51 550 MALI LOŠINJ	DINKO KUDIĆ			
323.	KIJMA MONT RIJEKA BRAĐE BALIĆA 36, 51000 RIJEKA	ZDRAVKO STRPČIĆ	051/637408 0915014492		
324.	"TRGOVACKO DRUŠTVO KUZMIĆ" M. FRLANA 20, 51211 MATULJI	MIODRAG KUZMIĆ	051/274707		
325.	LTH RIJEKA J. TRDINE 1D, 51 000 RIJEKA	ZVONIMIR ŠTEFANIĆ	051/334487, 336120, F:051/211095	D:1.2.2000. R:6.3.2000.	

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
326.	M.A. ADRIAMAR KUMIeva 36, 51000 RIJEKA	MARIO ADAMIK	051/218625 216864 F:425005	R:8.1.2000.	
327.	JURAJ MALJEVAC LIPJE 3, 51329 SEVERIN NA KUPI	JURAJ MALJEVAC	051/870324	D:26.1.2000	
328.	MEGATEHNIC DAVLE 227, 51219 AVLE	ALLEN ROBERT PEDEVNOVIĆ	051/250679		
329.	MONTEX S.V. 8, 51000 RIJEKA	DINKO STAROV	T/F:051/3333328		
330.	"NOVOPACK D.O.O." OBALA FRANA SUPILA 14, 51410 OPATIJA	NENAD IVICA	051639256	D:27.1.2000.	
331.	"NJUVICE ELEKTROSERVIS" KRKA 17, 51512 NJUVICE	MARIJAN HUTEN	051846785		
332.	"POGORELJ SERVIS" TOMETI 20, 51215 KASTAV	ĐEJKO POGORELIĆ	F:051/691032 051/691244		
333.	"POLAR" ULICA GLAGOLJAŠA 6 51260 CRIKVENICA	VLADIMIR STOJILJ JURIN ZDENKO JELIĆ	051/241921		
334.	JASMINKO POROČ MARELJ, MAVRI 65, 51 000 RIJEKA	JASMINKO POROČ		R:20.12.1999.	
335.	FRIGOTEHNIKA ANDRIJE ŠTANGEREA 62 51410 OPATIJA	VIJENCESLAV PRAVDICA	051/701211		
336.	PINO BANJOL 88, 51 280 RAB	JOSIP PERANIĆ	T/F:051/725293		
337.	POLIMERI-DINA SLUĐABA KADROVSKIH POSLOVA NINOSLAV BRKOV	MILJENKO OJUĆ	T:051/655272 F:051/842069		
338.	PROFESSIONAL J.P. KAMOVA 101, 51000 RIJEKA	NEVEN JELENOV	T:427291 098/258911	R:3.2.2000.	
339.	REDEN d.o.o BLAŠKOVIĆ 54a, 52232 KRŠAN	ELVIS RANOVIĆ, director	T: 052 867 488 F: 052 867 842	R: 31.08.2000.	

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
340.	RIVOS LOKVICA 12 51 250 NOVI VINODOLSKI	IVAN MOSKION	051/244300 F:245809	D:28.1.2000. R: 30.03.2000	
341.	ZORAN RUP ELEKTRO SERVIS "RUP" DR. ZDRAVKA KUDRA 52 51 000 RIJEKA	ZORAN RUP	051/453 407		
342.	RUD ELEKTRO-OBRIT ŠET. A. KAĐA MIOSA 2 51000 RIJEKA	DUŠAN RUD	F:051/639228 098259116	R:3.2.2000.	
343.	"SCORE" POMERIO 1/1, 51000 RIJEKA	ANTON PUŠ	051/332526		
344.	ĐUKO ŠTEFANO ANDREE BENUSSI 4/8, RIJEKA	ĐUKO ŠTEFANO	051/674486 099520309	D:25.1.2000.	
345.	ĐUKO ŠTIMAC KAMENITA 9, 51300 DELNICE	ĐUKO ŠTIMAC	051/812521		
346.	TECHNOCIMA M. JADANIĆ 25a, 51000 RIJEKA	MLAĐEN BRUS ĐARKO NOS	051/630182 630187		
347.	TERMOBIL KUKULJANOV B.B. 51223 ŠKRLEVO	IGOR TOMIĆANOV	051/251935, 051/251334	25.1.2000	
348.	VENCOM ĐOKOV 128, 51215 KASTAV	TOMISLAV MILARDOVIĆ	051/224285 F:051/224766		

IX. LIJKO SENJSKA ĐUPANJA

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
349.	JOSIP OREŠKOVIĆ KRALJA ZVONIMIRA 24/1 53 220 OTODAC	JOSIP OREŠKOVIĆ DRAGO TONKOV	053/772540		
350.	ĐUKO ĐARKOV IVANA LENKOV 21	ĐUKO ĐARKOV	053/882400		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
351.	53 270 SENJ				

X. COUNTY OF VIROVITICA - PODRAVINA					
	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
352.	"ELCRO" ELEKTROSERVIS HEBRANGOVA 12 33 410 SUHOPOLJE	MLADEN GRBA	033/771366		
353.	"EK ELEKTROKOMERC" I.G. KOVACIJA 1 33 000 VIROVITICA	DEJKO MANDIC	TEL: 033/ 726 775		
354.	IVAN GRBA	IVAN GRBA	033/782330		
	GAJEVA 55 33 405 PITOMA A	JOSIP KOS	033/783955		
355.	"KOS SERVIS" GAJEVA 59, 33 405 PITOMA A	DEJKO BAZIJANEĆ	TEL: 033/783 144		
356.	SERVIS KUDANSKIH APARATA VINOGRADSKA 9 33 405 PITOMA A		099/ 533 101		
357.	"SPOJAR" PIŠTANAČKI PUT 76 33 515 ORAHOVICA	ROBERT ŠPOLJAR	033/674255		
358.	TERMOKLIMA AUGUSTINCI A 111 33 000 VIROVITICA	DURO AUŠPERGER	033/727146		
359.	TI-SAN D.O.O. STROSSMAYEROVA 7 33 000 VIROVITICA	MIRKO FRUK IGOR LOČNJAK	TEL/FAX: 033/722365		

XI. COUNTY OF POĐEGA - SLAVONIA

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
360.	□ELJKO ABERLE STROSSMAYEROVA 18 35 000 SLAVONSKI BROD	□ELJKO ABERLE	035/231845	R:3.2.2000.	
361.	JOSIP BUDIĆ B. TRENKA 11, 34 000 POĐEGA	JOSIP BUDIĆ	T/F:034/273402	D:7.1.2000.	
362.	PERO FUNDUK OSJEĆKA 37, 34 308 JAKŠIĆ	PERO FUNDUK	034/257083 257113		
363.	HRVATSKE TELEKOMUNIKACIJE IVICA JURDIĆ KAMENTA VRATA 8, POĐEGA	BRANKO IVAN ĐEVIĆ DANIJELE GELENĐIR	T:034/272001 272113 F:034/271333		
364.	MIJO KALAICA A.M.RELKOVIA 6 34 310 PLETERNICA	MIJO KALAICA	034/252000 F:034/251778	D:17.3.2000.	
365.	EL-DOM N. ZRINSKOG 1 35 000 SLAVONSKI BROD	STJEPAN SULIĆ	035/446844 F:035/446844		
366.	ELIN ZAGREBAČKA 247 35 000 SLAVONSKI BROD	□ELJKO BEŠLIĆ	T/F:243138		
367.	ELPOS KRALJA PETRA SVAJCIJA 8 34 000 POĐEGA	TOMISLAV BABIĆ VLADO KOLAR	034/281708 F:034/281609 099436625		
368.	ELRAS OSJEĆKA 20A 35 000 SLAVONSKI BROD	STJEPAN ĐAKOVIĆ	035/442349 098256963		
369.	GORENJE SERVIS N. ZRINSKOGA 100 35 000 SLAVONSKI BROD	IVAN HOĆEVAC 2	T/F:035/442209		
370.	JELUŠIĆ ILIJA POĐEŠKA 40, 34334 KAPTOLE	JELUŠIĆ ILIJA	034/231017, 231400	D:20.3.2000. R: 17.05.2000.	
371.	M&M VINOGRADSKA 31A	MIJO MATAN	035/427306 098263915		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	35253 BRODSKI STUPNIK				
372.	EDO SATINOVIĆ SV. ROK 30, 34 000 POJEZA	EDO SATINOVIĆ	034/292303	R:28.1.2000.	
373.	SERVIS KUĆANSKIH APARATA FRIGO J. HAULIKA 1, 35 400 N. GRADIŠKA	ĐEJKO MILOŠEVIĆ	035/362299 035/387142		
374.	TERMOKLIMA OSJEČKA 45 35 000 SLAVONSKI BROD	JURE PERKOVIĆ	T/F:035/255254	R:28.1.2000.	

XII. COUNTY OF SLAVONSKI BROD - POSAVINA

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
375.	BARIŠIĆ IVAN J.RUNJANINA 5, 35000 SL. BROD	IVAN BARIŠIĆ	035/255 398 035/451 399 099 523 412		
376.	JOSIP KARAKOŠIĆ BODOVALJCI 88, 35 422 ZAPOLJE	JOSIP KARAKOŠIĆ			
377.					

XIII. COUNTY OF ZADAR

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
378.					
379.	EMS BIogradSKA 55, 23 000 ZADAR	BOGDAR KOTLAR	023/432247		
380.	FRIGEL BANA JOSIPA JELAČIĆA 4 23 000 ZADAR	MARIO JURJEVIĆ	023/212760		
381.	IDULA	ELVIS MARFAT	023/315376		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	VELEBITSKA 22, 23 000 ZADAR		IDULA@ZD.TEL.H R		
382.	MAREX-ELEKTROSTROJ BIOGRADSKA 40, 23 000 ZADAR	IGOR SUP <input type="checkbox"/> DRAGAN GRGINOV <input type="checkbox"/> TIHOMIR BERAM	023/213156 214202		
383.	MEHANIZACIJA PUT MURVICE BB, 23 000 ZADAR	NEVEN LJUB <input type="checkbox"/>	023/316005 F:023/316140		
384.	SPILE 23 232 NIN	BORISLAV ŠTEFAN <input type="checkbox"/>	T:023/264344 F:023/264344		
385.	ŠTEFAN <input type="checkbox"/> D.O.O. PUT NJIVICA 85, 23 000 ZADAR	NEVENA ZUBAK SANDI RADIN	023/332686 098330895		
386.	TERMOKOMERC IVANA ZADRANINA 14, ZADAR	IGOR MEŠTROVIĆ MLADEN BUKŠA	FAX/TEL:023/211 581 T:023/315575,31 5610 F:023/315490		
387.	ZADING PUT VRELA 53, 23 000 ZADAR	e-mail:zading@zd.tel.hr			

XIV. COUNTY OF OSIJEK - BARANJA

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
388.	BOGDAN-SERVIS HERCEGOVACKA 14 31220 VIŠNJEVAC	KADIMIR BOGDAN	031/351550 099462774		
389.	BOSCH SERVIS VIOLA DIVALTOVA 181, 31 000 OSIJEK	FRANZ VIOLA	031/503478 506411		
390.	MATIJA ĐUK <input type="checkbox"/> K. TOMISLAVA 111, 31 500 NAŠICE	MATĐA ĐUK <input type="checkbox"/>	031617266		
391.	ELKON KRŠNJAVOG 8, 31 500 NAŠICE	ZVONKO KATAV <input type="checkbox"/>	T:031/615090		
392.	ELEKTROMEHANIKA "M" STROSSMAYEROVA 84, OSIJEK	DARIO MARAK VLADIMIR MARAK	T:031/375277 F:031/375466		
393.	ELGRA		031/302500		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	PETEFI ŠANDORA 42, 31 000 OSIJEK	DRAĞUTIN GRABROVIĆ			
394.	ELMONT A. ŠENOE 14 B. 31 551 BELIŠĆE	JOSIP MIRKOVIĆ	031663486		
395.	GAJSKI D.O.O. TRG NIKOLE ŠUBIĆA ZRINSKOG 57, 31 400 ĐAKOVO	MILAN DRAGUTIN GAJSKI	TEL/FAX.: 031/81 6600 099461960		
396.	VLADIMIR GLUMAC ANTE STARČEVićA 28 31 400 ĐAKOVO	VLADIMIR GLUMAC	031/842540	D:1.2.2000.	
397.	GORENJE SERVIS STROSSMAYEROVA 18, 31 500 NAŠICE	VJEKOSLAV MANDIĆ RUDOLF PERLJ	031/613 740		
398.	VLADO GREPO LASTOVSKA 3, 31000 OSIJEK	VLADO GREPO	031/503996 099464228		
399.	DUBRAVKO HABUDA P. SVAĐA 17c, VIŠNJEVAC	DUBRAVKO HABUDA	031/304700		
400.	HLADENJE VUKOVARSKA 96, 31 000 OSIJEK	DRAGO BUDIMIR 2	TEL. 03124471 FAX: 03124471		
401.	I.P.FRIGO SERVIS J. KOZARCA 36, 31 550 VALPOVO	IVICA PERAK	031/651060 650280	R:9.12.2000.	
402.	STJEPAN KLASIĆ B.J.JELAĐA 138, MARTIN 31 500 NAŠICE	STJEPAN KLASIĆ	031/614707		
403.	KONIKOM ĐUPANIJSKA 21, 31 000 OSIJEK	EDUARD KOFRANEK	031/210450, 031/200822	R:28.1.2000.	
404.	KVALDO D.O.O. B.A.MANDIĆA 29, ĐAKOVO	TIHOMIR MATKOVIĆ	031811455		
405.	MARIJAN SERVIS ŠTROSMAJEROVA 42 31 540 DONJI MIHOLJAC	MARIJAN KOROV JOSIP KOROV			
406.	PLEJADA GUNDULIĆEVA 1, 31 551 BELIŠĆE	ĐEJKO ĐURKOVIĆ	TEL: 513319, FAX: 513303 T/F: 663222	D:25.1.2000	

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
407.	SRAZ D.O.O. i SRAZ KLIMA ZAJCA 6, 31 500 NAŠICE	BRANKO ŠKORO	031/617 101 FAX:031/617111	R:28.1.2000.	
408.	VLADIMIR ŠIJEG DAKOVAKA 46 31 540 DONJI MIHOLJAC		TEL/FAX.:031/63 1461, 631708		
409.	TEHNO-SERVIS I.G.KOVADA 9, 31220 VIŠNEVAC	PAVLE BOGDAN	031/351106 F:031/351667		
410.	TOLKO SPLITSKA 6, 31 400 ĐAKOVO	VJEKOSLAV TOLUŠIĆ	031814614		
411.	UNIVERZAL BRAĐE RADIJA 53, NAŠICE	VLADIMIR KRUPOVIN	031/614412		

XV. COUNTY OF ŠIBENIK - KNIN

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
412.	SREDNJA ŠKOLA "KRALJA ZVONIMIRA" IKIINA 30, 22 300 KNIN	ANTE DUILO	022/663690		
413.	ELEKTROLUX ZAGORSKA 1, 22 000 ŠIBENIK	BORIS GLIGIĆ ALAN ANTULEC	022217434		
414.					

XVI. COUNTY OF VUKOVAR - SRIJEM

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
415.	ACO I SIN KOZARA KA 148, BOROVO NASELJE	ALEKSA ĐANAK	032/ 665 309		
416.	ANTUN BAKOVIĆ	ANTUN BAKOVIĆ	032/854338		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
417.	MJATA STOJANOVIC A 1 32.276 BABINA GREDA HANIBALA LUCIĆA 14 32270 ĐUPANJA	MARKO DOROTEK	032/832495	R:6.3.2000.	
418.	PETAR CINDRIĆ V. NAZORA 132 32.284 STARI MIKANOVCI	PETAR CINDRIĆ	TEL/FAX:032/210 324, 210335		
419.	COOMINA VIKEND NASELJE ZALUĐE B-B- 32.100 VINKOVCI	DEJAN BILIĆ	032/301267		
420.	FRIGEL BRAĆE RADILJA 30 32.276 BABINA GREDA	IVO JOZINOVIC	032/854549	R:25.1.2000.	
421.	HRVATSKE TELEKOMUNIKACIJE TK CENTAR VUKOVAR VALERIJAN ADALBERT BJELJK MOŠE PJIĀDE 4, 32.000 VUKOVAR	STJEPAN BILIĆ TOMISLAV UMBEHEND	T:032/441451 F:032/441551		
422.	PERO JOZINOVIC F. TRENKA 26, 322281 IVANKOVO	PERO JOZINOVIC	032/379599		
423.	JURKOVIĆ A.ZRINŠEKA 19, 32.100 VINKOVCI	GORDAN JURKOVIĆ	T/F:032/665966	D:17.3.2000.	
424.	SERVIS KATAJ V. NAZORA 86, 322280 JARMINA	PETAR KATAJ	T: 032 215 230	R: 14.07.2000.	
425.	SUHOMONT H.V. HRVATINIĆA B.B. 32.100 VINKOVCI	PERICA MIKULIĆ 4	032/331466 332476		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
426.	AMFORA	BORIS RAŠIĆ	T:021/611966	D:28.1.2000	

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	FRANJEVAČKI PUT 14, MAKARSKA		612166 F:021/612520		
427.	AM FRIGO VISOKA 11, 21 000 SPLIT	ANTE MILIĆ	T/F:021/522087	R:3.2.2000	
428.	ALTUS ROKOVA 14, 21 000 SPLIT	STJEPAN LEROTIĆ	T:021/345345		
429.	VLADIMIR BARIĆ OBALA K. TOMISLAVA B.B. 21 215 KAŠTEL LUKŠIĆ	VLADIMIR BARIĆ	021227127		
430.	CONDITOR JADRANKA MILINOV PUT PLOKITA 51, 21000 SPLIT	DENIS PODRUG	021/ 314 230		
431.	CONDOR KREŠIMIROVA 2, 21240 TRIJU	DRAGAN KOZLICA	021/374572,384 478 098224608	D:25.1.2000.	
432.	CROATIAPRODUCT HRVACE 108, 21233 HRVACE	ANTE JANKOV	021/828 129		
433.	DALMACIJA KLIMA SV. IDORA 40, 21 000 SPLIT	MILADEN VUČEMILO	021/829 129	R:3.2.2000.	
434.	DANIČKO DANIJELA ŠAPONJIĆ GETALD EVA 31, 21 000 SPLIT	IVAN ZORIĆ NIKŠA MARKOV ANTONIJO MAMUŠA IGOR ŠAPONJIĆ	021/374421 T/F: 021/313086 313087		
435.	DELTRON VIKOVARSKA 178, 21 000 SPLIT	DELJKO FAVR IVICA SIKAVICA	021/365198 364 540		
436.	ELBRAG VIKOVARSKA 158, 21 000 SPLIT	IVO MARKOVINA	021/523866 523836		
437.	ELEKTRO COMMERCE HEBRANGOVA 17, 21 220 TROGIR	VOJKO ČUDINA	881300	R:3.2.2000.	
438.	ELEKTROCOMMERCE-ČUDINA A. HEBRANGA 17 21 220 TROGIR	VOJKO I VINKO ČUDINA		20.1.2000.	
439.	ELEKTROPLUS	DRAGAN PERIĆ	021/220122		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	CESTA K. KAMBELOVAC 110 K. KAMBELOVAC 110	SRETEN VIŠI	021/587151 021/343877		
441.	FINPOS KNINSKA 19, 21 000 SPLIT	ĐEJKO MATIĆ	021/880328	R:28.1.2000.	
442.	FM FRIGOTEHNIK SEGET DONJI KRAJI 21 220 TROGIR	ANTE ŠUDIĆ	021/325610, 326028 F:325752	R:20.1.2000.	
443.	FRIGOMOTORS PUT VRBOVNIKA B.B. 21 311 STOBRE	6 DJELATNIKA	TEL/FAX: 021/325188 F: 021/894396	R:21.03.2000	
444.	FRIGOOPREMA VEDRAN VIDAKOVIC IVANKOVA 120, 21 311 STOBRE	ŠAIN MARINKO JANKOSKI ZLATKO	T/F:021/365175 315179		
445.	FRIGOS DR. OREST FABRIS RADNIČKA 12, 21000 SPLIT	ĐEJKO KOSTIĆ	T/F:021/829589	R:3.2.2000.	
446.	FRIGOSERVIS 21233 HRVACE	ĐEJKO SOUREK	021/361151	R:28.1.2000.	
447.	FRIGOTED NIEGOŠEVA 2, 21 000 SPLIT	TONI TERZE ANTE ŠUPIĆ	021/325176 21/510298		
448.	FRIGOTONI KAMEN 21, 21 000 SPLIT	MILI BUDAN ZDRAVKO KILIĆ MILAN ĐORIĆ SOKOL	021/351300		
449.	HRVATSKE TELEKOMUNIKACIJE SINJSKA 4, 21 000 SPLIT	PETAR MESTROVIĆ NEBOJA VASIĆ	T/F:021/380612		
450.	INDURSTRY IMPEX PUT SUPAVLA 1, 21 000 SPLIT	LEO JELINIĆ	021391281 F:021/513009		
451.	LEO JELINIĆ BRODOGRADILIŠTE SPECIJALNIH OBJEKATA PUT SUPAVLA 21, 21 000 SPLIT				
452.	SRĐAN KARUZA DUBROVACKA B.B., 21 480 VIS	SRĐAN KARUZA	021/711942 711619		
453.	KGH TEHNIKA	NEVEN GRBELJA	021/341169,		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	SPINOTSKA 10 , 21 000 SPLIT		361260, 021/341169,		
454.	KLIMA TEHNIKA PUT STARE DUDE 8, 21 310 OMIŠ	ANTE TUDINOVIC	021/864303 864541		
455.	KOMIS d.o.o. OSJEČKA 6, 21000 SPLIT	VEDRAN BILANDIĆ	21/522221	R:15.3.2000	
456.	PREDRAG KOMLJENOVIC SPECIJALNA BOLNICA ZA MEDICINSKU REHABILITACIJU "BIOKOVKA" PUT CVITAČKE 9 21 300 MAKARSKA	PREDRAG KOMLJENOVIC VIBOR SUMIĆ	021/602446 F:021/612493		
457.	LM SPLIT RENDIT-EVA 11, 21 000 SPLIT	MARKO KOLJATIĆ 3 SUDIONIKA	021384083. 021384090		
458.	FILIP LJUBIĆ GOSPE U SITI 42 21 312 PODSTRANA	FILIP LJUBIĆ	021/333950 099471205		
459.	MARIN GENERAL OPREMA RICAMBI KNEZA TRPIMIRA 283 21 220 TROGIR	PAVAO MARIN	T:021/326300, 326301 F:021/326302	D:31.1.2000.	
460.	MARIN UGOSTITELJSKA OPREMA PUT VRBOVNIKA b.b. 21 311 STOBRE	PREDRAG MARIN LOVRE PAJIĆ	T:021/326500 F:021/326400		
461.	FERDINAND MARŠIĆ 21 264 PROLOGAC	FERDINAND MARŠIĆ	021/846157		
462.	MB4 GUNDULIT-EVA 20, 21 000 SPLIT	NENAD BAŠIĆ IVAN ERCEG TIHOMIR BIBER	520663		
463.	MEGATEHNIKA POLJOPRIMENJENIH KNEZOVA 63 21 312 PODSTRANA	MILAN MADUNOVIC	021/526482 021/515976	R:27.1.2000.	
464.	DELJKO MELKI	DELJKO MELKI	021/240052		
465.	DONJA RUPITNA 36, 21 231 KLES	ZVONKO JOVIĆ TRIL ANTIC	TEL/FAX: 021/354331,354		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	HRVATSKA RATNA MORNARICA V.P. 6087 SPLIT, 21 000 SPLIT		489		
466.	MMC d.o.o. KAŠTELAWSKA 6, 21000 SPLIT	DAMIR JANA [□] KOV [□] MATE CRNKOV [□]	021/384554 098214788	R:6.3.2000.	
467.	NAVICOM BIJANKINJEVA 1, 21 000 SPLIT	DORIS PERAJICA	361294 098287045 021/362232		
468.	JURAJ OSTOJ [□] HERCEGOVACKA 45, 21 000 SPLIT	JURAJ OSTOJ [□] MARIN ROGULJ [□]	021/355283		
469.	MLADEN O [□] ULICA SLOBODE 2A, SPLIT	MLADEN O [□]			
470.	PINUS PUT PLOKITA 3, 21 000 SPLIT	ZORAN VRANDE [□]	T/F:021/360667	D:25.1.2000	
471.	REJING K. TRPIMIRA 185, 21 220 TROGIR	ZVONIMIR REJO	021/885329		
472.	S&S TIM P. ALAEV [□] A 48, 21 300 MAKARSKA	TON [□] I ŠTUL [□]	021/615276	D:25.1.2000	
473.	SINEST DUBROVACKA 1, 21 000 SPLIT	NIKICA BOGDANI [□]	FAX:021/616445 021/355350 356666 364771	R:6.3.2000.	
474.	SPLIT SHIP MANAGEMENT RATKO BO [□] OBALA KNEZA BRANIMIRA 16 21 000 SPLIT	RATKO BO [□] 4	TEL: 021/3022680, FAX:362996, 302754		
475.	SPLIT TRADE COMPANY R. BOŠKOV [□] A 15, 21 000 SPLIT	ZDENKO D [□] AJ [□] MARIO RADUJKO	TEL/FAX: 021/313438		
476.	LJUBI [□] EVA 4, 21 000 SPLIT	NIKŠA PRNJAK	021/367900 021/313276		
477.	TERMOKLIMA SPLITSKA 11, 21 230 SINJ	ELIJMIR MARKOV [□]	021/826538		
478.	TERMO MD MIRELA MARUŠ [□] VUKOVARSKA C. 38, 21310 OMIŠ	ANTE MI [□] EVI [□] MARIO ŠINKOV [□] MILIVOJ DRAGOŠEV [□]	021/864601 F:021/864701		
479.	TINA	FILIP JUREV [□]	T/F:021864545	D: 17.05.2000.	

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	VUKOVARSKA 42, 21310 OMŠ	MARJO MUSLIM	T/F:021/515417	D:25.1.2000.	
480.	VERTRON DUBROVACKA b.b., 21.000 SPLIT	ANDELKO KOLOVRAT	021/862677		
481.	VODOINSTALATER KRALJA SLAVCA 4, 21.310 OMŠ	ZDRAVKO VULETIĆ	021/519450		
482.	ZDRAVKO VULETIĆ ZADJEVA 3, 21000 SPLIT				

XVIII. ISTARSKA OUPANJA

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
483.	AS SERVIS NEGRIEVA 11, 51.000 RIJEKA	DAVOR MERKL	051/266555		
484.	AUTO TRADE RABAR ISTARSKA BB, SAVUDRIJA	SILVANO TERLEV	052/ 759 552		
485.	BOLLES ISTRAFRIGO COCECHEVA 4, 52.100 PULA	IVICA BOLKOV	TEL:212734 FAX:212409	R:6.3.2000.	
486.	LIVIO BOČAC M. LAGINJE BB, 52.341 MINJ	LIVIO BOČAC	052/846136		
487.	"BRAINSPORT" O. BAN 14, 52.000 PULA	ĐAN BRKLJAĀA	052/26809 099484780		
488.	DAVOR BROZAN KRŠANIĆ 9, 52.341 MINJ	DAVOR BROZAN	052/825121, 811459		
489.	BUP SV: IVAN b.b., 52.420 BUZET	ĐANI ĐERNEKA	052/662703 F662632	D:25.1.2000. R:6.3.2000.	
490.	COCKPT TRG NA LOKVU 1, 52.210 ROVINJ	MILIVOJ SRDELIĆ	052/815226 0912050037	D:25.1.2000. R:8.2.2000.	
491.	ELEKTROFRIGO F. RAĐKO KOGA 22/C, 51.000 RIJEKA	BRANKO KOSOVAC KLAUDIO BONASSIN	051/374608 374640		
492.	ENCO KOSOVA 25, 52.000 PULA	BONETA ENCO	052/218391		
493.	ETA	MARIO VACCARO	T/F:051/212133	R:2.2.2000.	

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	IVANA GROHOVCA 7, RIJEKA	MARINO ĐEMELJ	T/F:051/411587		
494.	EQUILIBRIUM DR. ZDRAVKA KUDJA 14, RIJEKA	ELIO GRUBEŠIĆ	052/543988		
495.	FRIGELLI ZADARSKA 34, 52 100 PULA				
496.	FRIGGAST KOPARSKA 54, 52000 PULA	FRANKO KRIVIĆ MLAĐEN RADIĆ VILJAM KRIVIĆ	T/F:052/ 500 801	D:28.1.2000. R: 06.03.2000.	
497.	FRIGODEN MEDULINSKA 3, 52 000 PULA	DENIS MEDEN	052/217949 052/217949		
498.	FRIGOSERVIS ŠIME KADUMI 22, 52 440 POREČ	ŠIME MOFARDIN	052460093		
499.	Frimont ŠUMBER 19, 52231 NEDEŠINA	VALTER LJICUL GALLIANO VIDMAR	T/F:052/865532		
500.	GINO GIRALDI KMETI 27, 52 470 UMAG	GIRALDI GINO	052/ 732 122		
501.	JOVANNI FRIGO KOCHOVA 22, 52 000 PULA	IVAN SINČIĆ	052211042 09489314	R:3.2.2000.	
502.	HONA RIBARSKA 4, 52 203 MEDULIN	RANDI HORVAT ZORAN MITANOVSKI	052577139 FAX:052576577		
503.	ISTRAFRIGO I.L. RIBAR 10, 52 440 POREČ	DARIO ĐERNAC	433653		
504.	SENAD JAKUPOVIĆ MATKA LAGINJE, 52 470 UMAG	SENAD JAKUPOVIĆ	TEL: 742 495 098 335 392		
505.	KOPAJTIĆ D.O.O. KUKUJANOVO 132 51223 ŠKRLEJEVO	ALENKO KOPAJTIĆ	051/251384		
506.	FABRIZIO KORENIKA BABICA 31, JURICANI 52 470 UMAG	FABRIZIO KORENIKA	052/772865		
507.	MI-LUX VARADINSKA 1, 52 000 PULA	NAUMOV ALEKSANDAR	T/F:052/540083	D:25.1.2000.	
508.	MORENO MARIN V. NAZORA 21, 52 460 BUJE	MORENO MARIN	TEL: 052/773377		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
509.	MEDIACOM VALPERERI 9, 52 210 ROVINJ	ROBERTO □EK□	052/816014 8117578 F:052/812111	D:1.2.2000.	
510.	DAMIR MEDICA PODGADJE 34, 52 422 LANIŠE	DAMIR MEDICA	052/661032	R:3.2.2000.	
511.	MARIO OKRET OKRETI 6, 52 352 KANFANAR	MARIO OKRET	052/ 825 439		
512.	DENIS PAULET□ EKO LED BUĐI 22, 52 440 POREČ	DENIS PAULET□	052/460515		
513.	CLIMATECNICA J. VOLT□A 16, 52 000 PAZIN	ZDENKO PAULET□	TEL/FAX:052/621 836	D:25.1.2000.	
514.	DENIS PODREKA SJEVERNA ULICA B.B., 52 420 BUZET	DENIS PODREKA	052/663482 099480386	R:3.2.2000.	
515.	R.E.D. SLAVIŠE VAJNERA-□DE 4D 51 000 RIJEKA	IGOR PAVLET□	051/214814		
516.	SEELEKTRO FRKAŠEVO 4, 51 000 RIJEKA SERVIS PALADA	MARIN JAKIR	F:051254220	R:2.2.2000	
517.	PALADA 54, 51 523 BAŠKA RUDNIČEVA 8, 51 000 RIJEKA	□ELJKO SERŠI□	051/856395		
518.	SIGA ŠANDALJSKA 7, 52 000 PULA	IGOR ŠTEFAN ENZO SINOSI□	051/216261 F:374011 052/535312 099513885	D:25.1.2000. R:20.3.2000.	
519.	STELLA GEROVSKA 9, 51 000 RIJEKA	DARIO STRBAT	TEL:0994861465 10400	R:3.2.2000.	
520.	NINO ŠORGO ŠORGI 6, 52 428 OPRTELJ	NINO ŠORGO	052/644044		
521.	BRUNO ŠTERPIN DRAGU 38, 52 402 CEROVJE	BRUNO ŠTERPIN	052/665198 098255224		
522.	TERMOBIL KUKLIANOVO b.b., 51223 ŠKRLEVO	FRANKO NAĐINOV□		R:3.2.2000.	
523.	UNICO	FABRIZIO KORENICA	052/772865	D:28.1.2000	

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
525.	BABICA 31, JURICANI, 52470 UMAG UGODAN DOM RIBARSKA 4, 52 203 MEDULIN	SINIŠA MRVOŠ	577139 576577		

XIX. COUNTY OF DUBROVNIK - NERETVA

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
526.	AP FRIGO VINOGRADSKA 12 MOKOŠICA, 20 000 DUBROVNIK	ANDREJKO PJEVIĆ	020/451139 09474340		
527.	BAGE OBALA 3, VELA LUKA 20 270 KORDULA	PERICA MARIĆ	T/F:020/812485 020/813016		
528.	BRENUM SERVIS ROPOLICA 39, DUBROVNIK	IVO MILOSLAV	020/486902 486900		
529.	ELKES PUT NARONE 4A, 20 350 METKOVIC	ĐEJKO KEŠINA	020/685340		
530.	ELEKTROMEHANIKAR BEROJE 68, 20 213 ĐILIP	IVO TORIĆ	020/771463 09474837		
531.	ELNAT KNEZA DOMAGOJA 25 20 350 METKOVIC	NATKO MATEJAK	020/683246 098243020	F:020680058	
532.	FRIGODUBROVNIK NIKOLE BOČIDAREVICA 2 20 000 DUBROVNIK	IGOR ĐEBO DURO ĐI LIĐDO DAVOR KRZNAR	020/356854 098244040		
533.	FRIGOLUX MAJKOVSKA 16, DUBROVNIK	LUKO PUH	417629 098243304		
534.	FRIGOMEHANIKAR LJUTA 4, 20 217 PRIDVORJE	ILIJA ARBANASIN	020/791371		
535.	FRIGOTEHNIKA LIECHTEINSTEINOV PUT 3 20 000 DUBROVNIK	ANTUN JELIĆ DALIBOR BRAJKOVIC	T:020/413146 F:020/411456		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
536.	GORENJE KNEZA BRANIMIRA 19, 20 000 DUBROVNIK	BO <u>□</u> O BRAJKOV <u>□</u>	T/F:020/424669		
537.	INK GRUŠKA OBALA 49, DUBROVNIK	IVICA KMETOV <u>□</u> TEOFIL BOGDAN	020/418900 418909		
538.	LTH JANINSKA 18, DUBROVNIK		020/420549		
539.	M.C.G. PROMET KNEZA BRANIMIRA 51 20 000 DUBROVNIK	NIKŠA VULETA +3=4	T/F:020/356548 098344840		
540.	PROTING LUKŠE BERIT <u>□</u> A 19, DUBROVNIK	VASO KOSJERINA 3	T/F:020/417220 098243334		
541.	SERVIS MOKOSICA IZME <u>□</u> U DOLACA 10 20 236 MOKOŠICA	ANTUN MARKOV <u>□</u> RENATO GLE <u>□</u>	020/452327 098244446		
542.	SLIM VICKA LOVRINA 2, DUBROVNIK	MARIN MAJSTOROV <u>□</u>	020/432652 F:020/356639		
543.	TRNOVO JAKOVA GOTOVCA, OPUZEN	ZORAN SALACAN SRĐKO HERCEG	020/672334 099503571		

XX. COUNTY OF MEĐIMURJE

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
544.	DRAGUTIN BO <u>□</u> MARSALATTA 120 NOVO Selo ROK, 40 000 AKOVEC	DRAGUTIN BO <u>□</u>	040364355	25.1.2000	
545.	CO FRIGO TEHNIKA POJSSKA 14, STRAHOMINEC 40 000 AKOVEC	IVICA KURJAKOV <u>□</u>	040/333427		
546.	ELEKTRO NOVAK AKOVE <u>□</u> KA 36,	ĐEJKO NOVAK	040/858200		

	COMPANY/ADDRESS	CONTACT PERSON	TEL/FAX	REQUIRED SUPPLEMENT/ISSUED FORMAL DECISION	TRAINING COURSE
	GORNIJ HRAŠČAN, 40 306 MACINEC				
547.	ELEKTRO-FRIGO BUZOVEĆKA 7, 40 000 AKOVEC	DRAŽEN VRBANEĆ	040/364355	R:3.2.2000.	
548.	ELEKTRO SERVIS PRELOŠKA 31, 40 000 AKOVEC	IVICA VRBANEĆ	040/364139 099427363		
549.	ELEKTROTEHNIKA SOBOĀAN J. BROZA 99a, IVANOVEC 40 000 AKOVEC	IVAN SOBOĀAN	T/F: 040/337857		
550.	ELFRI PRELOŠKA 43, 40 000 AKOVEC	MIODRAG NOVOSEL	040/315355 099/501992	3.2.2000.	
551.	EMIKA DR. ANTE STARČEVIA 38 40 000 AKOVEC	AUGUST KOŠUTIĆ	040/390153 390154	R:3.2.2000.	
552.	KOVA d.o.o. BUZOVEĆKA 35, 40000 AKOVEC	DANIJEK KOVĀEV	T: 040364291	R:26.05.2000.	
553.	GRIJANJA KOS R. BOŠKOVIĆA 60, 40319 KOTORIBA	FUŠ MILJENKO JAMBREŠIĆ STJEPAN	040/682113		
554.	STJEPAN KORENT NIKOLE TESLE 17, ŠTEFANEC	STJEPAN KORENT MARKO ĐINIĆ	TEL:337356 FAX:337764		
555.	STJEPAN KRNIJAK IVE LOLE RIBARA 18, ŠENKOVEC	STJEPAN KRNIJAK	040/343204		
556.	SET SERVIS ELEKTROTEHNIKE I TRGOVINA GLAVNA 36, 40326 SVETA MARIJA	MARIO HUNJADI	TEL/FAX: 040/660171 099/433446	R:3.2.2000	
557.	SOKOL ULICA 93 BR 26, BLATO	IVO SOKOL	020/851783 099503619		
558.	TRGOCENTAR NOVAKOVA 1, 40 000 AKOVEC	ZELENI VLADIMIR	040/390170 F:040/390171		
559.	VAJDA ZAGREBAĆKA 2, 40 000 AKOVEC	IVICA KURJAKOV	040/384544, 040/384541		

Attachment 2

**APO PROPOSAL (No 1) RELATING TO THE EQUIPMENT DISTRIBUTION
FOR ESTABLISHMENT OF FREON MANAGEMENT PLAN
AS PER THE LIST SUBMITTED BY SERVICE TECHNICIANS FROM THE
MINISTRY OF ENVIRONEMNTAL PROTECTION AND PHYSICAL
PLANNING**

Table 1. List of equipment arrived in Croatia

Ord. no.	DESCRIPTION	QUANTITY /pcs./
1.	RECLAIMING MACHINE LV-30-4 (reclamation)	4
	<i>Spare parts:</i>	
	Compressor	1
	Filter dryer	20
	Refrigerant selector switch	1
2.	RECYCLING MACHINE RV-220 (recycling)	13
	<i>Spare parts:</i>	
	Compressor	1
	Filter dryer	130
	Magnetic thermometer	1
3.	RECOVERY MACHINE MAXI-R-TUV (removal)	22
	<i>Spare parts: included</i>	
4.	RECOVERY MACHINE MINI-R/S (removal)	43
5.	VACUUM PUMP	8
	<i>Spare parts:</i>	
	20 l mineral oil	20

USERS OF ANTICIPATED EQUIPMENT AS PER RMP PROGRAMME

- Services with consumption over 500 kg/year CFC-12 - Com./Ind.sector:
 - recovery machines
 - associated equipment
- Services with consumption of 1,5 - 3 t/year:
 - 2 recovery machines
 - associated equipment
- Services with consumption under 500 kg/year:
 - recovery bags
 - associated equipment

**APO PROPOSAL RELATING TO THE DISTRIBUTION OF
ARRIVED EQUIPMENT**

- Services with consumption of 1,5 - 3 t/year CFC-12:
 - RECYCLING MACHINE RV-220
 - RECOVERY MACHINE MAXI-R-TUV
 - RECOVERY MACHINE MINI-R/S

- Services with consumption over 500 kg/year (up to 1,5 t/year) CFC-12 - *Com./Ind.sector:*
 - RECOVERY MACHINE MAXI-R-TUV
 - RECOVERY MACHINE MINI-R/S
- Services with consumption under 500 kg/year CFC-12:
 - VACUUM PUMP

Table 2. Distribution of arrived equipment for services with consumption of 1,5 - 3 t/year CFC-12

Ord. no.	SERVICES	CONSUMPTION CFC-12 kg/year.	EQUIPMENT
Z A G R E B			
1. R	MB FRIGO Bani 81, Zagreb	2.100	RECYCLING MACHINE RV-220 RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
2. R	HLAĐENJE Rapska bb, Zagreb	2.638	RECYCLING MACHINE RV-220 RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
3. R	SERVIS AJSTER Hvarska 10, Zagreb	1.520	RECYCLING MACHINE RV-220 RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
4. -	GORENJE (22 sites) Šeferova 4, Zagreb	5.802	2 RECYCLING MACHINE RV-220 2 RECOVERY MACHINE MAXI-R-TUV 2 RECOVERY MACHINE MINI-R/S
ČAKOVEC/VARAŽDIN/BJELOVAR			
5. -	CO FRIGOTEHNIKA Poljska 14, Čakovec	2.500	RECYCLING MACHINE RV-220 RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
6. R	POTOS Zagrebačka 215, Varaždin	-	RECYCLING MACHINE RV-220 RECOVERY MACHINE MINI-R/S
R I J E K A			
7. R	ELEKTROLUX Osječka 39a, Rijeka	2.125	RECYCLING MACHINE RV-220 RECOVERY MACHINE MAXI-R-TUV 2 RECOVERY MACHINE MINI-R/S
8. R	ETA Sv.Jurja 32b, I.Grahovca 7 Rijeka	-	RECYCLING MACHINE RV-220 RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
9. R	BIOMATIC Pehlin 66, Rijeka	1.636	RECYCLING MACHINE RV-220 RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
S P L I T			
10. R	FRIGIOOPREMA Ivankova 120, 21 311 Stobreč	1.500	RECYCLING MACHINE RV-220 RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
11. R	AM FRIGO Visoka 11, Split	-	RECYCLING MACHINE RV-220 RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
TOTAL		11 services from 4 regions/towns	12 RECYCLING MACHINE RV-220 11 RECOVERY MACHINE MAXI-R-TUV 13 RECOVERY MACHINE MINI-R/S

Remark:

R - services with formal decision for performing the activities issued by the Ministry for Environmental Protection and Physical Planning

darkened - services without formal decision for performing the activities issued by the Ministry for Environmental Protection and Physical Planning

Table 3. Distribution of arrived equipment for services with consumption over 500 kg/year (up to 1,5 t/year) CFC-12

Ord. no.	SERVICES	CONSUMPTION CFC-12 kg/year	EQUIPMENT
Z A G R E B			
1. <i>R</i>	FRIGOTEHNIKA Prilesje 24, Zagreb	-	RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
2. <i>-</i>	KONČAR TRGOVINA (7 sites) Falerovo šetalište 22, Zagreb	1.050	RECYCLING MACHINE RV-220 RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
3. <i>R</i>	LTH Ul. gr.Vukovara 72, Zagreb	800	RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
4. <i>R</i>	COLA BEVERAGES Milana Sachova 1, Zagreb	-	RECOVERY MACHINE MINI-R/S
5. <i>R</i>	ITS CONSULTING Savica Šanci 133, Zagreb	-	RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
6. <i>R</i>	ELEKTROLUX Slavonska avenija 3, Zagreb	-	RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
7. <i>R</i>	KGH Sv.Mateja 43, Šloserove stube 2, Zagreb	-	RECOVERY MACHINE MINI-R/S
ČAKOVEC/VARAŽDIN/BJELOVAR			
8. <i>R</i>	FRIGOING M.Stančića 3, 42 209 Sračinec	-	RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
D U B R O V N I K			
9. <i>-</i>	ELKES Put Narone 4, Metković	500	RECOVERY MACHINE MINI-R/S
10. <i>-</i>	LTH Janjinska 18, Dubrovnik	500	RECOVERY MACHINE MINI-R/S
11. <i>-</i>	FRIGO DUBROVNIK N.Božidarevića 2, Dubrovnik	500	RECOVERY MACHINE MINI-R/S
K A R L O V A C			
12. <i>R</i>	ČULIG M.Krleže 2, Karlovac	-	RECOVERY MACHINE MINI-R/S
13. <i>-</i>	ELECTROCOMMERC Potok 4, 47 271 Netretić	1.008	RECOVERY MACHINE MINI-R/S
O S I J E K / S L . B R O D			
14. <i>-</i>	HLAĐENJE Vukovarska 96, Osijek	800	RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
15. <i>R</i>	KONIKON Županijska 21, Osijek	-	RECOVERY MACHINE MINI-R/S
16. <i>R</i>	SRAZ d.o.o. 1.Zajca 6, Našice	-	RECOVERY MACHINE MINI-R/S
17. <i>R</i>	TERMOKLIMA Osječka 45, Slavonski Brod	-	RECOVERY MACHINE MINI-R/S
R I J E K A			
18. <i>R</i>	LTH RIJEKA J.Trdine 1D, Rijeka	-	RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S

19. R	PROFESSIONAL J.P.Kamova 101, Rijeka	-	RECOVERY MACHINE MINI-R/S
20. R	RIVOS Lokvica 12, Novi Vinodolski	-	RECOVERY MACHINE MINI-R/S
S I S A K			
21. -	EMS Rimska 11, Sisak	780	RECOVERY MACHINE MINI-R/S
S P L I T			
22. R	FRIGO SERVIS 21 233 Hrvace bb	-	RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
23. R	FRIGOMOTORS Put Vrbovnika bb, Stobreč	900	2 RECOVERY MACHINE MINI-R/S
24. R	FRIGOTEDI Njegoševa 2, Split	1.444	RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
Š I B E N I K / Z A D A R			
25. -	ELEKTROLUX Zagorska 1, Šibenik	-	RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
26. -	FRIGEL Bana J.Jelačića 4, Zadar	-	RECOVERY MACHINE MINI-R/S
TOTAL		<i>26 services from 9 regions/towns</i>	1 RECYCLING MACHINE RV-220- 11 RECOVERY MACHINE MAXI-R-TUV 27 RECOVERY MACHINE MINI-R/S

Table 4. Distribution of arrived equipment for services with consumption under 500 kg/year CFC-12

Ord. no.	SERVICES	CONSUMPTIO N CFC-12 kg/year	EQUIPMENT
Z A G R E B			
1. R	RASHLADNA TEHNIKA Senova 3, Zagreb	60	RECOVERY MACHINE MINI-R/S VACUUM PUMP
ČAKOVEC/VARAŽDIN/BJELOVAR			
1. R	RASHLADNA TEHNIKA S-P, Zavornica 23, 42 250 Lepoglava	-	RECOVERY MACHINE MINI-R/S VACUUM PUMP
K U T I N A			
1. -	MT-FRIGO Batina 56, 44320 Kutina	-	VACUUM PUMP
R I J E K A			
1. R	TERMOMOBIL Kukuljanovo bb, 51 223 Škrljevo	100	VACUUM PUMP
S I S A K			
1. -	ELEKTROMEHANIKA Kranjčevićeva 2, Sisak	372	VACUUM PUMP
S P L I T			
1. R	DALMACIJA KLIMA Sv.Izidora 40, Split	-	VACUUM PUMP
2. R	ELEKTROCOMMERCE A.Hebranga 17, Trogir	-	RECOVERY MACHINE MINI-R/S VACUUM PUMP
3. R	MARINGENERAL OPREMA Kneza Trpimira 283, Stobreč	152	VACUUM PUMP
TOTAL		<i>8 services from 6 regions/towns</i>	3 RECOVERY MACHINE MINI-R/S 8 VACUUM PUMP

ALL TOGETHER - DISTRIBUTED EQUIPMENT: (Tables 2., 3. and 4.):

13 RECYCLING MACHINE RV-220

22 RECOVERY MACHINE MAXI-R-TUV

43 RECOVERY MACHINE MINI-R/S

8 VACUUM PUMP

4 RECLAIMING MACHINE LV-30-4 - for 4 CENTERS (tenders will be invited)

Table 5. NUMBER OF NECESSARY EQUIPMENT ANTICIPATED BY RMP PROGRAMME

EQUIPMENT	Domestic Eqpt. Service	Comm./ Ind. Eqpt. Service	Recycling Centres	Trng. Centres	Spare	TOTAL
Recovery m/c with appropriate spares and consumables		64	14	5		83
30 lb. ERC Recovery Cylinder		128	28	10	57	223
Vacuum Pump		64	14	5		83
Equipment Kit with appropriate spares and consumables	33	64	14	5		116
Recovery Bags	132			20		152
30 lb. DOT Recovery Cylinder (for use with recovery bags)	33			5		38
Recycling machine with appropriate spares and consumables			14	5		19
Refrigerant Identification Kit			14	5		19
Vacuum pump			14	5		19
100 lb. Refrigerant Cylinders			56	20		76
1,000 lb. Refrigerant Cylinders			56	20		76

Note 1: Each RECOVERY MACHINE SET will consist of:

- a recovery machine
- 2 ERC Recovery cylinders
- 1 vacuum pump and
- one equipment kit.

Note 2: Each DOMESTIC SERVICE SET will consist of:

- 4 recovery bags
- 1 equipment kit and
- one DOT recovery cylinder.

Note 3: The 14 RECYCLING CENTRES will each have:

- one recycling machine
- one refrigerant identification kit
- one vacuum pump four 100 lb and
- three 1,000 lb recovery cylinders for use when large systems are serviced and for storing recycled CFC-12.
- An additional 1,000 lb cylinder will be earmarked at each location, for storage of unrecyclable (mixed) refrigerants for disposal at a later date.

Note 4: Each RECYCLING CENTRE will have:

- one recovery machine sets in reserve, to be made available for recovery operations by workshops and firms not included in the recovery network and for replacement during repair of equipment.
- In addition, each centre will also have three ERC recovery cylinders in reserve.

Attachment 3

**REVISED APO PROPOSAL OF EQUIPMENT DISTRIBUTION
FOR ESTABLISHMENT OF FREON MANAGEMENT SYSTEM**

Table 1. LIST OF EQUIPMENT FOR DISTRIBUTION

Ord. no.	DESCRIPTION	QUANTITY /pcs/
1.	RECYCLING MACHINE RV-220 (recycling)	5
	<i>Spare parts:</i>	
	Compressor	1
	Filter drier	130
	Magnetic thermometer	1
2.	RECOVERY MACHINE MAXI-R-TUV (removal)	14
	<i>Spare parts: included</i>	
3.	RECOVERY MACHINE MINI-R/S (removal)	42

USERS OF ANTICIPATED EQUIPMENT ACCORDING TO THE RMP PROGRAM

- Services with consumption over 500 kg/year CFC-12 - Com./Ind.sector:
 - recovery machines
 - associated equipment
- Services with consumption 1,5 - 3 t/year:
 - 2 recovery machines
 - associated equipment
- Services with consumption under 500 kg/year:
 - recovery bags
 - associated equipment

APO PROPOSAL OF EQUIPMENT DISTRIBUTION

- Services with consumption 1,5 - 3 t/year CFC-12:
 - RECYCLING MACHINE RV-220
 - RECOVERY MACHINE MAXI-R-TUV
 - RECOVERY MACHINE MINI-R/S
- Services with consumption over 500 kg/year (up to 1,5 t/year) CFC-12 - Com./Ind.sector:
 - RECOVERY MACHINE MAXI-R-TUV
 - RECOVERY MACHINE MINI-R/S
- Services with consumption under 500 kg/year CFC-12:
 - VACUUM PUMP

Table 2. Equipment distribution for services with consumption 1,5 - 3 t/year CFC-12

<i>Ord. no.</i>	<i>SERVICES</i>	<i>Consumption CFC-12 kg/year</i>	<i>EQUIPMENT</i>
Z A G R E B			
1. <i>R</i>	EGH ZAGREB	3.127	RECYCLING MACHINE RV-220 RECOVERY MACHINE MAXI-R-TUV
2. <i>R</i>	LEDO Zagreb	2.638	RECYCLING MACHINE RV-220 2 PCS RECOVERY MACHINE MINI-R/S
3. <i>R</i>	SERVIS AJSTER Hvarska 10, Zagreb	1.520	2 PCS RECOVERY MACHINE MINI R/S
4. <i>R</i>	GORENJE (22 sites) Šeferova 4, Zagreb	5.802	2 PCS RECOVERY MACHINE MINI-R/S
ČAKOVEC/VARAŽDIN/BJELOVAR			
5. <i>-</i>	ELEKTRO MAJCEN Čakovec	2.500	RECYCLING MACHINE RV-220 RECOVERY MACHINE MAXI-R-TUV
R I J E K A / P U L A			
6. <i>R</i>	FREETECHNICS RIJEKA	1.133	RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
7. <i>R</i>	FRIGODEN Pula	-	RECYCLING MACHINE RV-220 RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
S P L I T			
8. <i>R</i>	FRIGIOOPREMA Ivankova 120, 21 311 Stobreč	1.500	RECYCLING MACHINE RV-220 RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
9. <i>R</i>	AM FRIGO Visoka 11, Split	-	2 PCS RECOVERY MACHINE MAXI-R-TUV
TOTAL		<i>9 services of 4 regions/cities</i>	5 RECYCLING MACHINE RV-220 7 RECOVERY MACHINE MAXI-R-TUV 9 RECOVERY MACHINE MINI-R/S

Remark:

R - services with formal decision (issued by the Ministry of Environmental Protection and Physical Planning) for performing the activity

Table 3. Equipment distribution for services with consumption over 500 kg/year (up to 1,5 t/year) CFC-12

Ord. No.	SERVICES	Consumption CFC-12 kg/year	EQUIPMENT
Z A G R E B			
1. <i>R</i>	HARAMUSTEK Velika Gorica	400	RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
2. <i>-</i>	KONČAR TRGOVINA (7 sites) Falerovo šetalište 22, Zagreb	1.050	2 PCS RECOVERY MACHINE MINI-R/S
3. <i>R</i>	LTH Ul. gr.Vukovara 72, Zagreb	800	RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
4. <i>R</i>	COLA BEVERAGES Milana Sachova 1, Zagreb	500	2 PCS. RECOVERY MACHINE MINI-R/S
5. <i>R</i>	SERVIS ZAGI 87 ZAGREB	370	RECOVERY MACHINE MINI-R/S
6. <i>R</i>	ELEKTROLUX Slavonska avenija 3, Zagreb	-	RECOVERY MACHINE MINI-R/S
7. <i>R</i>	ŠIMUN d.o.o. Zagreb	790	RECOVERY MACHINE MINI-R/S
ČAKOVEC/VARAŽDIN/BJELOVAR			
8. <i>R</i>	ELEKTRO FRIGO ČAKOVEC	560	RECOVERY MACHINE MINI-R/S
D U B R O V N I K			
9. <i>-</i>	ELKES Put Narone 4, Metković	500	RECOVERY MACHINE MAXI-R-TUV
10. <i>-</i>	LTH Janjinska 18, Dubrovnik	500	RECOVERY MACHINE MINI-R/S
11. <i>-</i>	FRIGO DUBROVNIK N.Božidarevića 2, Dubrovnik	500	RECOVERY MACHINE MINI-R/S
K A R L O V A C			
12. <i>R</i>	ČULIG M.Krleže 2, Karlovac	-	RECOVERY MACHINE MINI-R/S
13. <i>-</i>	ELECTROCOMMERC Potok 4, 47 271 Netretić	1.008	RECOVERY MACHINE MINI-R/S
O S I J E K / S L . B R O D			
14. <i>-</i>	I.P.FRIGOSERVIS VALPOVO	160	RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
15. <i>R</i>	SRAZ d.o.o. I.Zajca 6, Našice	-	RECOVERY MACHINE MINI-R/S
16. <i>R</i>	TERMOKLIMA Osječka 45, Sl. Brod	-	RECOVERY MACHINE MINI-R/S
R I J E K A			
17. <i>R</i>	LTH RIJEKA J.Trdine 1D, Rijeka	-	RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
18. <i>R</i>	PROFESSIONAL J.P.Kamova 101, Rijeka	-	RECOVERY MACHINE MINI-R/S
19. <i>R</i>	RIVOS Lokvica 12, Novi Vinodolski	-	RECOVERY MACHINE MINI-R/S

S I S A K			
20. -	EMS Rimska 11, Sisak	780	RECOVERY MACHINE MINI-R/S
S P L I T			
21. <i>R</i>	FRIGO SERVIS 21 233 Hrvace bb	-	RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
22. <i>R</i>	FRIGOOPREMA, Stobreč	900	2 KOM. RECOVERY MACHINE MINI-R/S
23. <i>R</i>	FRIGOTEDI Njegoševa 2, Split	1.444	RECOVERY MACHINE MAXI-R-TUV RECOVERY MACHINE MINI-R/S
Š I B E N I K / Z A D A R			
24. -	ELEKTROLUX Zagorska 1, Šibenik	-	RECOVERY MACHINE MINI-R/S
TOTAL		<i>24 services of 9 regions/cities</i>	7 RECOVERY MACHINE MAXI-R-TUV 26 RECOVERY MACHINE MINI-R/S

Table 4. Equipment distribution for services with consumption under 500 kg/year CFC-12

<i>Ord. no.</i>	<i>SERVICES</i>	<i>Consumption CFC-12 kg/year</i>	<i>Equipment</i>
Z A G R E B			
1. <i>R</i>	RASHLADNA TEHNIKA Senova 3, Zagreb	60	RECOVERY MACHINE MINI-R/S
ČAKOVEC/VARAŽDIN/BJELOVAR			
2. <i>R</i>	RASHLADNA TEHNIKA S-P, Zavornica 23, 42 250 Lepoglava	-	RECOVERY MACHINE MINI-R/S
K U T I N A			
3. <i>-</i>	MT-FRIGO Batića 56, 44320 Kutina	-	RECOVERY MACHINE MINI-R/S
R I J E K A			
4. <i>R</i>	TERMOMOBIL Kukuljanovo bb, 51 223 Škrljevo	100	RECOVERY MACHINE MINI-R/S
S I S A K			
5. <i>-</i>	ELEKTROMEHANIKA Kranjčevićeva 2, Sisak	372	RECOVERY MACHINE MINI-R/S
S P L I T			
6. <i>R</i>	DALMACIJA KLIMA Sv.Izidora 40, Split	-	RECOVERY MACHINE MINI-R/S
7. <i>R</i>	ELEKTROCOMMERCE A.Hebranga 17, Trogir	-	RECOVERY MACHINE MINI-R/S
TOTAL		<i>7 services of 6 regions/cities</i>	7 RECOVERY MACHINE MINI-R/S

GRAND TOTAL OF DISTRIBUTED EQUIPMENT: (Tables 2., 3. and 4.):**5 RECYCLING MACHINE RV-220****14 RECOVERY MACHINE MAXI-R-TUV****42 RECOVERY MACHINE MINI-R/S**

Attachment 4

Company	No.pieces	Tayp machine RECYCLING MACHINE RV- 220;	No	Tayp machine RECOVERY MACHINE MAXI-R-TUV	No.	Tayp II RECOVERY MACHINE MINI-R/S
AJSTER SERVIS I PRODAJA					2	x RECOVERY MACHINE MINI-R/S.
EGH	1	x RECYCLING MACHINE RV- 220;	1	x RECOVERY MACHINE MAXI-R-TUV;		
Elektrolux d.o.o.					1	x RECOVERY MACHINE MINI-R/S.
GORENJE MEP d.o.o.					2	x RECOVERY MACHINE MINI-R/S.
LEDO d.d.	1	x RECYCLING MACHINE RV-220;			2	x RECOVERY MACHINE MINI-R/S.
LTH d.o.o.			1	x RECOVERY MACHINE MAXI-R-TUV;	1	x RECOVERY MACHINE MINI-R/S.
LURA d.d.					2	x RECOVERY MACHINE MINI-R/S.
RASHLADNA TEHNIKA d.o.o. za popravak rashladnih uređaja i ugostiteljske opreme					1	x RECOVERY MACHINE MINI-R/S.
ŠIMUN d.o.o.					1	x RECOVERY MACHINE MINI-R/S.
Končar - servis i prodaja d.d.			1	x RECOVERY MACHINE MAXI-R-TUV;	2	x RECOVERY MACHINE MINI-R/S.
ELEKTROCENTAR PETEK			1	x RECOVERY MACHINE MAXI-R-TUV;		
RASHLADNI I KLIMA UREĐAJI, HARAMUSTEK			1	x RECOVERY MACHINE MAXI-R-TUV;	1	x RECOVERY MACHINE MINI-R/S.
FRIGO DUBROVNIK d.o.o.					1	x RECOVERY MACHINE MINI-R/S.
LTH d.o.o.					1	x RECOVERY MACHINE MINI-R/S.
DALMACIJA KLIMA d.o.o.					1	x RECOVERY MACHINE MINI-R/S.
FRIGOTEDI d.o.o.			1	x RECOVERY MACHINE MAXI-R-TUV;	1	x RECOVERY MACHINE MINI-R/S.

FRIGOOPREMA d.o.o.	1	x RECYCLING MACHINE RV-220;	1	x RECOVERY MACHINE MAXI-R-TUV;	3	x RECOVERY MACHINE MINI-R/S.
ELEKTROLUX d.o.o.					1	x RECOVERY MACHINE MINI-R/S.
SRAZ d.o.o.					1	x RECOVERY MACHINE MINI-R/S.
I.P. FRIGOSERVIS			1	x RECOVERY MACHINE MAXI-R-TUV;	1	x RECOVERY MACHINE MINI-R/S.
RASHLADNA I KLIMA TEHNIKA JURKOVIĆ			1	x RECOVERY MACHINE MAXI-R-TUV;	1	x RECOVERY MACHINE MINI-R/S.
ELEKTRO-FRIGO					1	x RECOVERY MACHINE MINI-R/S.
FRIGOING	1	x RECYCLING MACHINE RV-220;	1	x RECOVERY MACHINE MAXI-R-TUV;		
RASHLADNA TEHNIKA S-P d.o.o.					1	x RECOVERY MACHINE MINI-R/S.
Elektromehanika Sisak					1	x RECOVERY MACHINE MINI-R/S.
EMS d.o.o.					1	x RECOVERY MACHINE MINI-R/S.
MT-FRIGO					1	x RECOVERY MACHINE MINI-R/S.
ČULIG d.o.o.					1	x RECOVERY MACHINE MINI-R/S.
ELEKTRO I FRIGO SERVIS					1	x RECOVERY MACHINE MINI-R/S.
FREE TECHNICS d.o.o.			1	x RECOVERY MACHINE MAXI-R-TUV;	1	x RECOVERY MACHINE MINI-R/S.
LTH RIJEKA d.o.o.			1	x RECOVERY MACHINE MAXI-R-TUV;	1	x RECOVERY MACHINE MINI-R/S.
TERMOBIL d.o.o.					1	x RECOVERY MACHINE MINI-R/S.
RIVOS d.o.o.					1	x RECOVERY MACHINE MINI-R/S.
FRIGGAST d.o.o.					1	x RECOVERY MACHINE MINI-R/S.

FRIGODEN d.o.o.	1	x RECYCLING MACHINE RV-220;	1	x RECOVERY MACHINE MAXI-R-TUV;	2	x RECOVERY MACHINE MINI-R/S.
GAJSKI d.o.o.					1	x RECOVERY MACHINE MINI-R/S.
FRIGEL			1	x RECOVERY MACHINE MAXI-R-TUV;		
TRGOVINA I SERVIS RASHLADNIH I KLIMA UREĐAJA KUĆANSKIH APARATA					1	x RECOVERY MACHINE MINI-R/S.
UKUPNO	5	x RECYCLING MACHINE RV-220;	14	x RECOVERY MACHINE MAXI-R-TUV;	42	x RECOVERY MACHINE MINI-R/S.

Attachment 5

Ministry of Environmental Protection and Physical Planning, the authorised institution of the Government of the Republic of Croatia for implementation of National programme on phasing out of substances depleting the ozone layer, in co-operation with UNIDO, has initiated the project (MP/CRO/99/099) - Refrigerants management in the Republic of Croatia.

Purpose of the project is to establish freon collecting and recovery system from refrigerating and air-conditioning equipment by establishing four regional centres for freon collecting and recovery to prevent the release of freon to the environment and provide sufficient freon quantities needed for maintenance and service of existing refrigerating and air-conditioning systems after 2006 pursuant to the Regulation on ozone layer depleting substances (Official Gazette 7/99). For this purpose Ministry of Environmental Protection and Physical Planning has invited

TENDERS

FOR DISTRIBUTION OF FREON COLLECTING AND RECYCLING EQUIPMENT TO ESTABLISH FOUR REGIONAL CENTRES IN THE AREA OF TOWNS OF ZAGREB, SPLIT, RIJEKA I OSIJEK

Ministry of Environmental Protection and Physical Planning will distribute freon collecting and recycling equipment for establishment of regional centres. Regional centre should perform the following activities: freon recovery; freon recycling on-site and off-site; freon collecting on-site and off-site; working substances collecting – unrecoverable freons, and organisation of their destruction, offering support to services in the region involved.

Soliciting for tenders is open to corporations in the area of the Republic of Croatia, i.e. in the area of towns of Zagreb, Split, Rijeka i Osijek, meeting the following terms and conditions:

1. Possessing adequate space for installation of freon recovery and recycling equipment and adequate space for storage of recovered freons.
2. Possessing adequate area for unrecoverable freons storage, and meeting the conditions pursuant to the Regulation on hazardous waste management conditions (Official gazette 32/98) or possessing the space lease contract concluded with the firm.
3. Have qualified persons meeting the educational qualifications conditions for performing activities related to hazardous waste management pursuant to article 43 and article 44 of the Regulation on hazardous waste management conditions (Official gazette 32/98).
4. Meeting conditions on maintenance and banning the use of refrigerating and air-conditioning equipment pursuant to article 26 of the Regulation on ozone layer depleting substances (Official gazette 7/99)
5. Have a possibility to sell and distribute recovered substances

Offer should include:

Exact name and address of the corporation

Excerpt from the court register

Number of employees and pattern of skills

Confirmation of adequate space for equipment installation

Formal decision issued by Ministry of Environmental Protection and Physical Planning about space for unrecoverable freon storage pursuant to the Regulation on hazardous waste management conditions (*Official Gazette 32/98*) or have the space lease contract concluded with the firm.

Permission granted by Ministry of Environmental Protection and Physical Planning for performing activities related to management of substances depleting ozone layer pursuant to the article 26 of the Regulation on ozone layer depleting substances (*Official Gazette 7/99*)

Offers with necessary documentation can be sent by mail or deliver personally within 30 days from the day of announcement.

Offers should be delivered in the closed envelope to the address:

**Ministry of Environmental Protection and Physical Planning
Office for environmental protection**

*Ulica grada Vukovara 78
10 000 Zagreb*

with the mark "**TENDERS INVITED FOR DISTRIBUTION OF FREON COLLECTING AND RECYCLING EQUIPMENT - DO NOT OPEN**",

Submitted offers and sites will be reviewed within 15 days starting from the closing date of soliciting for tenders. Tenderers will be informed about the results in writing within 8 days following the selection.

Additional information and notifications can be obtained at UNIDO's collaborating institution for project implementation:

APO d.o.o., Savska cesta 41/IV

Zagreb

Tel/Fax: 01-6176-736; 01-6176-734

Sanja Grabar

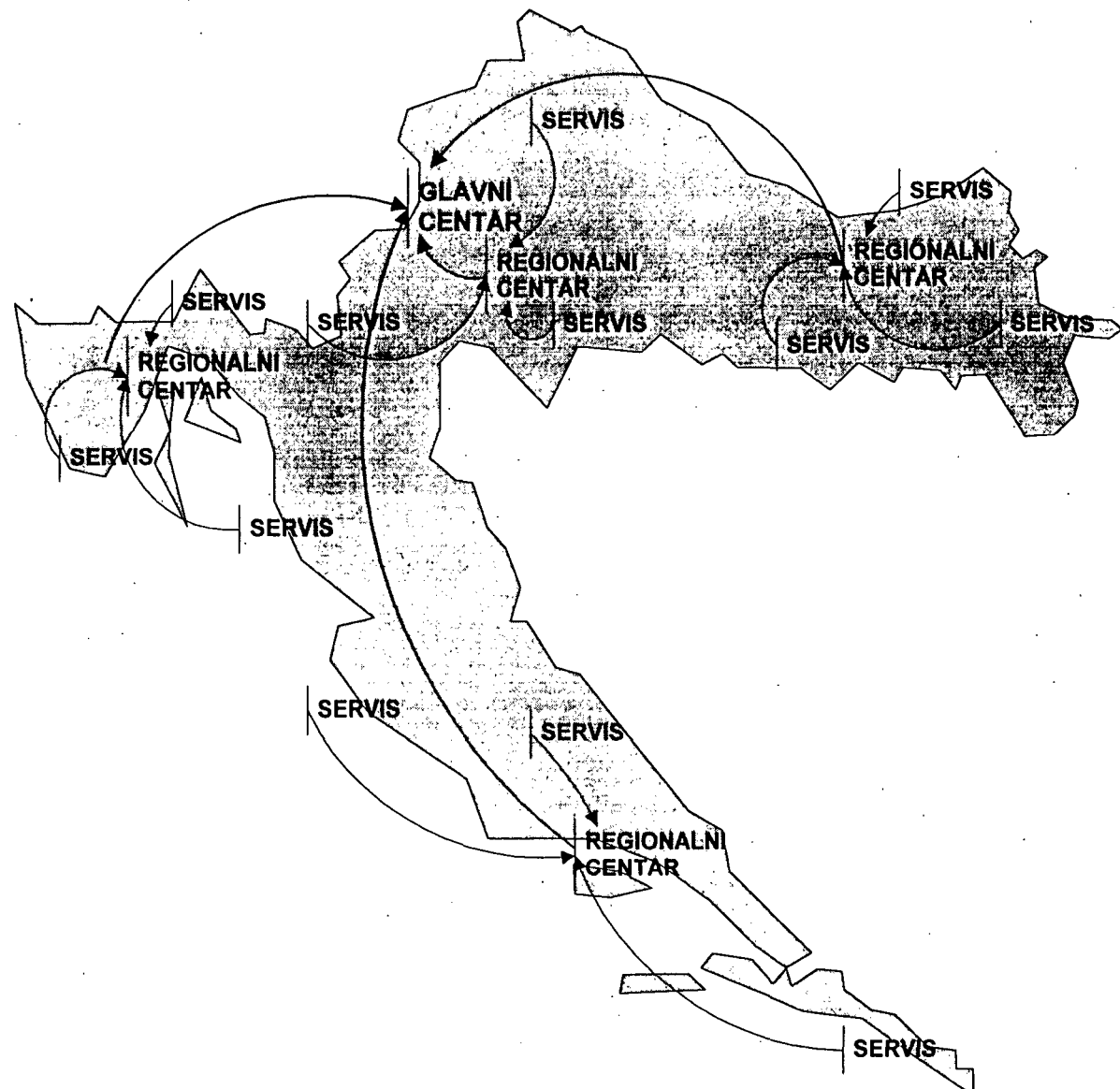
Attachment 6

Equipment	Price \$	Total \$	No	RECLAIMING CENTER			
				RIJEKA	SPLIT	ZAGREB	OSIJEK
F2PF80/AS/4							
Group of manometers Wigam				50,00	50,00	50,00	50,00
R22-R134-R404-R407C	50,00	650,00	13	1	1	1	1
3WSA/4-4/36				19,00	19,00	19,00	19,00
Set of 3 gas decanting hoses	19,00	247,00	13	1	1	1	1
W4PF80/A1/4							
Group of manometers Wigam				60,00	60,00	60,00	60,00
R12-R22-R502	60,00	780,00	13	1	1	1	1
3WSA/4-4/60				22,00	22,00	22,00	22,00
Set of 3 gas decanting hoses	22,00	286,00	13	1	1	1	1
WSS/6-6/60				9,00	9,00	9,00	9,00
Gas decanting hose	9,00	117,00	13	1	1	1	1
V/WSS/4-4/36R				60,00	60,00	60,00	60,00
Gas decanting hose	15,00	1.275,00	85	4	4	4	4
V/WSS/4-4/36B				60,00	60,00	60,00	60,00
Gas decanting hose	15,00	1.275,00	85	4	4	4	4
V/WSS/4-4/36Y				60,00	60,00	60,00	60,00
Gas decanting hose	15,00	1.275,00	85	4	4	4	4
HPS100/1/4				760,00	760,00	760,00	760,00
Scales	760,00	6.080,00	8	1	1	1	1
W2/WR10K-1/4,size 10 kg				0,00	0,00	0,00	0,00
Gas cylinder	65,00	5.525,00	85				
W2/WR10K-3-8,size 10 kg				384,00	384,00	640,00	256,00
Gas cylinder	64,00	5.440,00	85	6	6	10	4
R12-R22-R502							
Gas cylinder 40 kg,valve				0,00	0,00	0,00	0,00
liq. and vap.	250,00	10.000,00	40				
R134-R404-R407							
Gas cylinder 40 kg,valve				2.500,00	2.500,00	5.000,00	2.000,00
liq. and vap.	250,00	10.000,00	40	10	10	20	8
TIF RXI				200,00	200,00	200,00	200,00
Detector for gas leakage	200,00	1.600,00	8	1	1	1	1

SEK				5,00	5,00	5,00	5,00
Spray for detection of gas leakage	5,00	80,00	16	1	1	1	1
412(X) 220V-150 W				238,00	238,00	238,00	238,00
UV detector for gas leakage	238,00	1.904,00	8	1	1	1	1
TIF 9450D				377,00	377,00	377,00	377,00
Manometer	377,00	3.016,00	8	1	1	1	1
				160,00	160,00	160,00	160,00
Pump for oil adding	160,00	1.280,00	8	1	1	1	1
ATKS				22,00	22,00	22,00	22,00
Acidity test kit	22,00	176,00	8	1	1	1	1
TA-1				0,00	0,00	0,00	0,00
Oil test kit	14,00	112,00	8	0	0	0	0
PDT 300/1C				25,00	25,00	25,00	25,00
Digital thermometer	25,00	200,00	8	1	1	1	1
TFC 502				150,00	150,00	150,00	150,00
Digital thermometer	150,00	1.200,00	8	1	1	1	1
TK 106				65,00	65,00	65,00	65,00
Penetration probe	65,00	520,00	8	1	1	1	1
TK 105				90,00	90,00	90,00	90,00
Surface probe	90,00	720,00	8	1	1	1	1
HT 81				65,00	65,00	65,00	65,00
Unimer	65,00	520,00	8	1	1	1	1
				0,00	0,00	0,00	0,00
Refrigerant slide	0,00	0,00	100	2	2	2	2
				0,00	0,00	0,00	0,00
Spring balance	0,00	0,00	16	2	2	2	2
				11.890,00	11.890,00	11.890,00	11.890,00
RECLAIMING MACHINE LV-30-4	#####	47.560,00	4	1	1	1	1
Spare parts				0,00	0,00	0,00	0,00
Compressor	735,00	735,00	1				
				0,00	0,00	0,00	0,00
Filter drier	60,00	1.200,00	20				
				0,00	0,00	0,00	0,00
Refrigerant selector switch	70,00	70,00	1				
				5.120,00	5.120,00	5.120,00	5.120,00
RECYCLING MACHINE RV-220	#####	66.560,00	13	1	1	1	1
Spare parts				0,00	0,00	0,00	0,00
Compressor	830,00	830,00	1				
				584,00	584,00	1.314,00	438,00

Filter drier	73,00	9.490,00	130	8	8	18	6
				0,00	0,00	0,00	0,00
Thermometer magnetic	29,00	29,00	1				
				648,00	648,00	648,00	648,00
RECOVERY MACHINE MAXI-R-TUV	648,00	14.256,00	22	1	1	1	1
Spare parts				0,00	0,00	0,00	0,00
Filter US 032	0,00		22	1	1	1	1
				0,00	0,00	0,00	0,00
Press. gauge	0,00		2	0	0	0	0
				0,00	0,00	0,00	0,00
RECOVERY MACHINE MINI- R/S	395,00	16.985,00	43	0	0	0	0
				230,00	230,00	230,00	230,00
VACUUM PUMP	230,00	1.840,00	8	1	1	1	1
				13,00	13,00	13,00	13,00
MINERAL OIL	6,50	130,00	20	2	2	2	2
TOTAL US \$		213.963,00		23.866,00	23.866,00	27.352,00	23.092,00

Attachment 7



Attachment 8

MEETING HELD: 25 March 2002, from 9.30 a.m. to 13.00 p.m. in the premises of APO d.o.o.

CONVOKER: APO d.o.o.

SUBJECT: establishment of project on freon collecting and recycling in Croatia pursuant to UNIDO project MP/CRO/99/099

PURPOSE: presentation of reports by four regional centres with an emphasis to operating problems in order to improve and standardise working conditions in centres

ATTENDEES:

Hana Mesić, Ministry of Environmental Protection and Physical Planning
Stjepan Posavi, Konikom d.o.o.
Damir Juretić, Elektrolux d.d.
Ksenija Herceg, Elektrolux d.d.
Valter Lovrić, Elektrolux d.d.
Milica Ostoja, Frigomotors d.o.o.
Dean Kolarec, MB Frigo d.o.o.
Ljiljana Amić, Ekogram d.o.o.
Sanja Grabar, APO d.o.o.
Željko Jelačić, APO d.o.o.
Prof. Čurko, Centre for Transfer of Technologies - excused absence submitted in writing

CONTENTS:

Mrs Grabar gave a brief outline of RMP status in Croatia and set forth the following agenda:

1. Analysis of work (meeting contractual obligations)
2. Operating problems in the Centre
3. Proposals to improve operation
4. Miscellaneous

1. ANALYSIS OF WORK

Mrs Grabar reminded centres' representatives of their contractual obligations to regular sending of reports on amount of freon recovered and recycled to APO d.o.o. by the 15th for the previous month. To date, this obligation has not been fulfilled by centres. Pursuant to data received, APO d.o.o. should make the third progress report and submit it to UNIDO on the basis of which UNIDO will consider a possibility of further RMP funding in Croatia.

Mrs Mesić also informed the attendees about continuation of project funding following the completion of the first phase scheduled for the end of June 2002.

2. OPERATING PROBLEMS IN THE CENTRE

Representatives of centres set forth their operating problems.

FRIGOMOTORS d.o.o. Split:

- centre did not start operating, i.e. failed to meet their expectations;
- centre and service technicians did not establish contact and co-operation, as a result of insufficient public informing about its existence and operation;
- public promotion support was not adequate;
- since they received permission for freon collecting and recycling, they expected to be granted permission for establishment of the regional centre for freon collecting and recycling in the Split area;
- a total of 114 technicians of the Split area attended the training, whereupon none of them has contacted the centre;
- technical imperfections were noticed on equipment received:
 - freon containers are leaking;
 - gas treated by recycling equipment is not identifiable; there are no evidence about its type and purity grade
- freon subjected to recycling is more expensive than a new one;
- at the beginning, centre was supposed to perform services free of charge till its establishment.

KONIKOM d.o.o. Osijek:

- encounter similar difficulties just like the Split centre;
- there was no training at the College of Engineering in Osijek; to start centre operating they independently took the training at MB FRIGO in Zagreb;
- contracts were signed with technicians only for formal reasons; technicians contact the centre only after the environment inspector has sent out to the field;
- technicians of bigger companies (BELJE) should receive training;
- they did not receive permission for freon collecting and recycling by Ministry of Environmental Protection and Physical Planning; it is necessary to sign a contract with the final treater (PUTO); the contract has not been concluded because PUTO requests sending freon to the authorised laboratory for chemical analysis and estimating freon consumption on a yearly basis;
- centre is operating at a loss.

ELEKTROLUX d.d. Rijeka:

- centre is operating at a loss;
- contract has not been concluded with final treater (PUTO), which is the requirement to receive permission for freon collecting and recycling by Ministry of Environmental Protection and Physical Planning;
- training on equipment handling was held at the College of Engineering in Rijeka, in August 2001 when refrigeration and air conditioning equipment was in great demand; consequently, technicians did not receive training;
- re-training should have been held in November 2001, but was not realised;
- freon collectors require financial support enabling the system to start operating;
- foreign servicing enterprises are coming to their area.

MB FRIGO d.o.o. Zagreb:

- passed out their own leaflets and notified their clients that they have been appointed centre for freon collecting and recycling in the Zagreb area;

- received permission for freon collecting and recycling by Ministry of Environmental Protection and Physical Planning;
- concluded the contract on final freon disposal with PUTO, but nothing came out of it;
- technical defects have been noticed on the equipment received; the result of freon recycling procedure is debatable since it is not possible to check the quality of gas collected and recycled. According to them, it is necessary to have additional equipment enabling them to perform qualitative freon control, i.e. equipment for freon identification and analysis;
- to date, they have not sold either one kilogram of freon recycled, since they do not know what type of freon is involved;
- in the first years of centre's operation, it is not necessary to make profits, but taking a long-term view, the centre should turn into a going concern.

3. PROPOSALS TO IMPROVE OPERATION - CONCLUSIONS

Centres' representatives gave the following proposals to improve the operation of centres:

1. It is necessary to perform up-grade of existing equipment – equipment distributed to centres does not facilitate the identification of gas entered the device, i.e. it is not possible to demonstrate the level of freon treatment on a quantitative and qualitative basis.
2. Technicians should receive training – technicians are insufficiently informed about the centre for freon collecting and recycling in existence.
3. It is necessary to perform public promotion of centres, i.e. program for freon collecting and recycling.
4. It is necessary to provide professional assistance for supervising the finances of centres – centres do not make profits.
5. It is necessary to define legal status of centres – in co-operation with Ministry of Environmental Protection and Physical Planning and Ministry of Finance.
6. It is necessary to contact PUTO in order to conclude contracts on final freon disposal – two centres (Zagreb and Split) signed contracts with PUTO, while other two centres (Osijek and Rijeka) have not signed contracts yet.
7. Ministry of Environmental Protection and Physical Planning should provide assistance in granting permission for freon collecting and recycling – centres in Osijek and Rijeka have not been granted permission yet

4. MISCELLANEOUS

It was agreed as follows:

1. APO d.o.o. will request PUTO to consider possibilities of final freon disposal.
2. APO d.o.o. will provide EKOTEZ and CTT (Prof. Ćurko) with remarks on technical defects of equipment and possible up-grades.
3. Elektrolux will elaborate funding plans for centre's operation.
4. Centres will submit reports, i.e. the data on amount of freon collected and recycled to APO d.o.o by the 15th for the previous month.
5. Next meeting is scheduled for the end of April.

Prepared by:

1. Sanja Grabar, graduate engineer _____
2. Željko Jelačić, engineer _____

Copy: *To all the attendees*

Attachment 9

Date: 31 August 2000
No.of.doc.: 23-00-059/12
File: Translation 1

MINUTES

On storing of the equipment pursuant to the project of **UNIDO; MP/CRO/99/099** according to the specification of the invoice number 1890001580-1610.

As per the stated invoice the goods have been stored in the original packaging on 10 palettes in the storage space of **the College of Engineering and Naval Construction of the University of Zagreb** on 31 August 2000.

For College of Engineering and Naval Construction:

Prof.dr.sc. Tonko Ćurko

For APO d.o.o.:

Željko Jelačić

Attachment 10

Date: 13 December 2000
No.of.doc.: 23-00-092/12
File: Translation 2

MINUTES

On storing of the equipment pursuant to the project of **UNIDO; MP/CRO/99/099** according to the attached specification.

As per the stated attachment the goods have been stored in the storage space of **the College of Engineering and Naval Construction of the University of Zagreb** on 13 December 2000.

For College of Engineering and Naval Construction:

Prof.dr.sc. Tonko Ćurko

For APO d.o.o.:

Željko Jelačić

Attachment 11

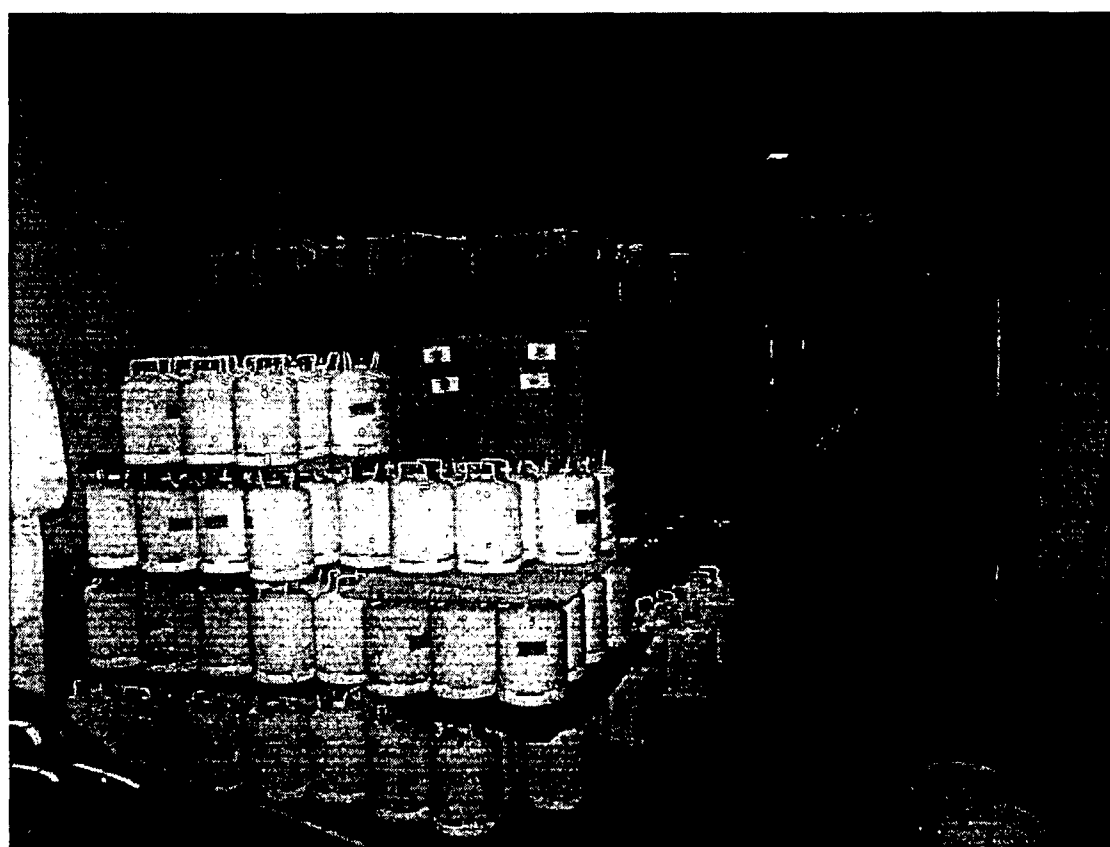


Figure 1.

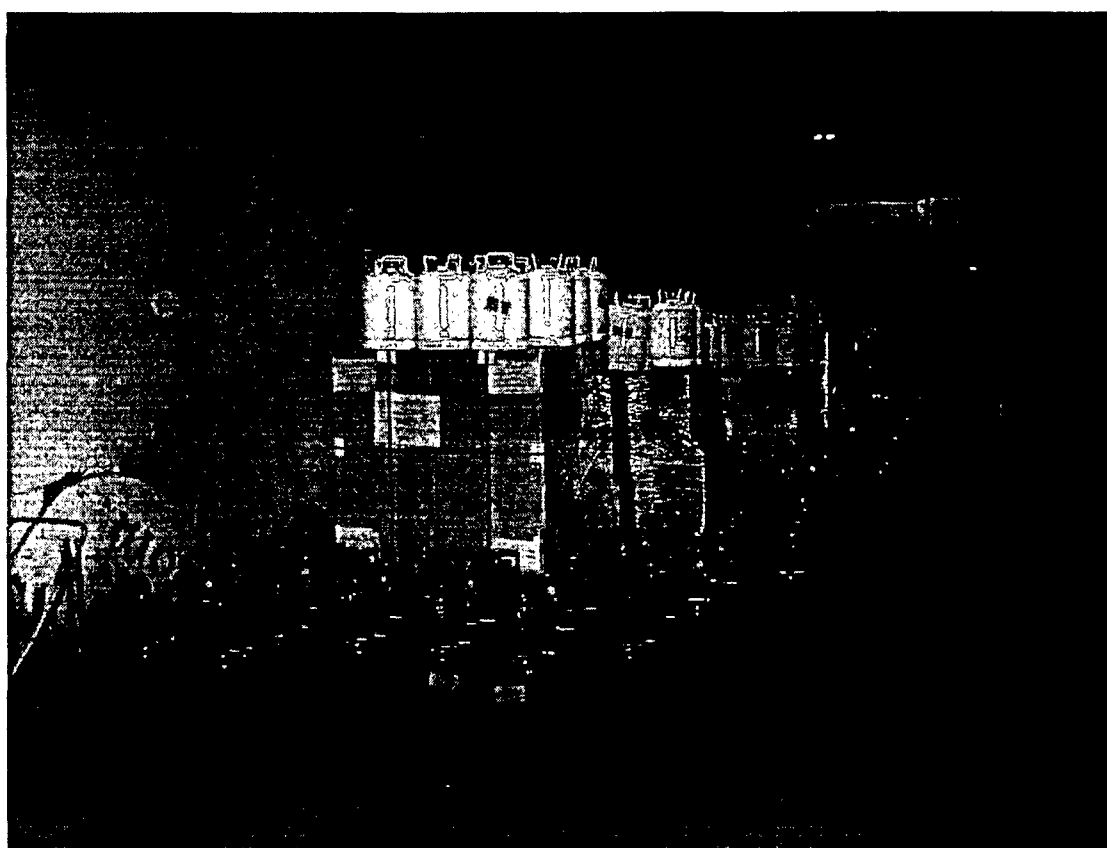


Figure 2.

Attachment 12

Servicing enterprise	Effron type				Quantity /kg
	Collected	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling - waiting for final disposal
AJSTER SERVIS I PRODAJA					
R 22	10.00				10.00
R 12	24.90				11.00
Total	34.90	0.00	13.90	0.00	21.00

Servicing enterprise	Effron type				Quantity /kg
	Collected	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling - waiting for final disposal
EGH					
R 22	695.60				695.60
R 12	12.00				12.00
Total	707.60	0.00	0.00	0.00	707.60

Servicing enterprise	Effron type				Quantity /kg
	Collected	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling - waiting for final disposal
ELEKTRO I FRIGO SERVIS					
R 22					
R 12					
Total	0.00	0.00	0.00	0.00	0.00

APO d.o.o.

10000 Zagreb, Savska cesta 41/IV

29.05.2002

Servicing enterprise	Freon type	Collected	Sent to center for recycling	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling - waiting for final disposal	Final disposal	New bought	New sold
ELEKTROCENT AR PETEK										
	R 22									
	R 12									
Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	27.20	0.00

Servicing enterprise	Freon type	Collected	Sent to center for recycling	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling - waiting for final disposal	Final disposal	New bought	New sold
ELEKTRO-FRIGO										
	R 22									
	R 12									
Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	54.40	0.00

Servicing enterprise	Freon type	Collected	Sent to center for recycling	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling - waiting for final disposal	Final disposal	New bought	New sold
Elektrolux d.o.o.										
	R 22									
	R 12									
Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

APO d.0.0.

10000 Zagreb, Savska cesta 41/IV

29.05.2002

Servicing enterprise	Freon type	Quantity /kg/					
		Collected	Sent to center for Recycling	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling-waiting for final disposal
Elektrolux d.o.o. Zagreb	R 22						
	R 12						
Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Servicing enterprise	Freon type	Quantity /kg/					
		Collected	Sent to center for Recycling	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling-waiting for final disposal
Elektromehanika Sisak	R 22	2.00		2.00			
	R 12	11.00		11.00			
Total	13.00	0.00	13.00	0.00	0.00	0.00	0.00

Servicing enterprise	Freon type	Quantity /kg/					
		Collected	Sent to center for Recycling	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling-waiting for final disposal
EMS d.o.o.	R 22						
	R 12	0.50					
Total	0.50	0.00	0.00	0.00	0.00	0.50	0.00
						0.50	0.00
						0.00	0.00

Serviser	Freon type	Quantity /kg/							
		Collected	Sent to center for Recycling	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling-waiting for final disposal	Final disposal	New bought
FREE TECHNICS d.o.o.									
R 22	838.20						838.20		
R 12	159.60			0.00			159.60		
Ukupno	997.80	0.00	0.00	0.00	997.80	0.00	0.00	0.00	0.00

Serviser	Freon type	Quantity /kg/							
		Collected	Sent to center for Recycling	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling-waiting for final disposal	Final disposal	New bought
FRIGEL									
R 22	2.00							2.00	0.00
R 12				0.00					
Ukupno	2.00	0.00	0.00	0.00	0.00	0.00	2.00	0.00	0.00

Serviser	Freon type	Quantity /kg/							
		Collected	Sent to center for Recycling	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling-waiting for final disposal	Final disposal	New bought
FRIGGAST d.o.o.									
R 22	94.00							94.00	
R 12	156.00			6.00			150.00		
Ukupno	250.00	0.00	0.00	6.00	244.00	0.00	0.00	0.00	0.00

Serviser	Freon type	Collected	Sent to center for Recycling	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling- waiting for final disposal	Quantity /kg/	
								New sold	New bought
FRIGODEN d.o.o.									
R 22	2.00						2.00		50.00
R 12	3.00			1.00	1.00	1.00			
Total	5.00	0.00	1.00	1.00	1.00	1.00	2.00	0.00	50.00
									0.00

Serviser	Freon type	Collected	Sent to center for Recycling	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling- waiting for final disposal	Quantity /kg/	
								New sold	New bought
FRIGOOPREMA d.o.o.									
R 22	186.00			22.00	4.00	160.00	0.00	0.00	640.00
R 12	1,222.00				1,222.00		0.00	0.00	
Total	1,408.00	0.00	22.00	1,226.00		160.00	0.00	0.00	640.00
									0.00

Serviser	Freon type	Collected	Sent to center for Recycling	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling- waiting for final disposal	Quantity /kg/	
								New sold	New bought
GORENJE MEP d.o.o.									
R 22									
R 12	7.80								
Total	7.80	0.00	0.00	0.00	7.80	7.80	0.00	0.00	0.00
									0.00

Serviser	Freon type	Collected	Sent to center for Recycling	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling- waiting for final disposal	Quantity /kg/	
								New sold	New bought
I.P. FRIGOSERVIS									
R 22									
R 12	35.00								
Total	35.00	0.00	0.00	0.00	35.00	35.00	0.00	0.00	0.00
									0.00

Serviser	Freon type	Collected	Sent to center for Recycling	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling - waiting for final disposal	Final disposal	New bought	New sold
LTH d.o.o. Dubrovnik										
R 22	14.00			8.00		6.00				
R 12	6.00			3.50		2.50				
Total	20.00	0.00	11.50	0.00	8.50	0.00	0.00	0.00	0.00	0.00

Serviser	Freon type	Collected	Sent to center for Recycling	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling - waiting for final disposal	Final disposal	New bought	New sold
LTH RIJEKA d.o.o.										
R 22										
R 12										
Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	23.75	6.30

Serviser	Freon type	Collected	Sent to center for Recycling	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling - waiting for final disposal	Final disposal	New bought	New sold
LURA d.d.										
R 22										
R 12	0.70						0.70			
Total	0.70	0.00	0.00	0.00	0.00	0.00	0.70	0.00	0.00	0.00

Serviser	Freon type	Collected	Sent to center for Recycling	Stored - collected	Used as reclaimed	Used as recovered	Not for recycling - waiting for final disposal	Final disposal	New bought	New sold
RASHLADNA TEHNIKA d.o.o. za opravak rashladnih uređaja i ugostiteljske opreme										
R 22	17.00	3.00			16.00	1.00				
R 12	39.00	2.00	12.00	8.00	12.00	2.00				
Total	56.00	5.00	12.00	8.00	28.00	3.00	0.00	0.00	0.00	0.00

Serviser	Freon type	Collected	Sent to center for Recycling	Quantity /kg/			
				Stored - collected	Used as reclaimed	Used as recovered	Not for recycling- waiting for final disposal
TERMOBIL d.o.o.	R 22						
	R 12						
	Total	0.00	0.00	0.00	0.00	0.00	0.00

Serviser	Freon type	Collected	Sent to center for Recycling	Quantity /kg/			
				Stored - collected	Used as reclaimed	Used as recovered	Not for recycling- waiting for final disposal
TRGOVINA I SERVIS RASHLADNIH I KLIMA UREĐAJA KUĆANSKIH APARATA	R 22						
	R 12						
	Total	0.00	0.00	0.00	0.00	0.00	0.00

Attachment 13

Monitoring of amount of CFC recovered, recycled and stored relating to centers

Center	Freon type	Collected	Recovered	Recycled	Recycled and returned to servicing enterprise	Not recycled waiting for recycling	Net for recycling	Final disposal	New bought	New sold
Elektrolux d.d.										
1. R 22										
2. R 12										
Ukupno	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Center	Freon type	Collected	Recovered	Recycled	Recycled and returned to servicing enterprise	Not recycled waiting for recycling	Net for recycling	Final disposal	New bought	New sold
Frigomotors d.o.o.										
1. R 22	581.00	294.00			90.00			287.00		
2. R 12	26.00							26.00		
Ukupno	607.00	294.00	0.00	90.00	0.00	0.00	313.00	0.00	0.00	0.00

Center	Freon type	Collected	Recovered	Recycled	Recycled and returned to servicing enterprise	Not recycled waiting for recycling	Net for recycling	Final disposal	New bought	New sold
Konikom d.o.o.										
1. R 22										
2. R 12	3.80	3.21			2.23			0.59		
Ukupno	3.80	3.21	0.00	2.23	0.00	0.00	0.59	0.00	0.00	0.00

Center	Freon type	Collected	Recovered	Recycled	Recycled and returned to servicing enterprise	Not recycled waiting for recycling	Net for recycling	Final disposal	New bought	New sold
MB Frigo d.o.o.										
1. R 22	162.00	12.00			8.00			150.00		
2. R 12										
Ukupno	162.00	12.00	0.00	8.00	0.00	0.00	150.00	0.00	0.00	0.00