

Questionnaire

City _____

Interviewer _____

Visits				
	1	2	3	Last visit
Date	--/--/----	--/--/----	--/--/----	--/--/----
Interviewer	—	[][]	[][]	[][]
Result	[][]	[][]	[][]	[][]
	[][]			
Planned visit:				Total Number of Visits
Date:				[]
Time:				
Location:				

Organization	
Address of the organization by registration	
Factual address of the organization	
Telephone	
Email	
Respondent #1	
Position:	Name:
Respondent #2	
Position:	Name:
Respondent #3	
Position:	Name:

Field work manager Code [][] Day [][] Month [][] Year [][][][]	Supervisor Code [][] Day [][] Month [][] Year [][][][]	Revision specialist Code [][]	Date Day [][] Month [][] Year [][][][]
---	---	---	--

Quality control procedure was conducted	1
Quality control procedure was not conducted	2

Section L. Water sources

- L 1. Please tell me, which water sources do you use in general? **Several answers possible**
 L 2. Which water sources do you use for production? **Several answers possible**
 L 3. What are the sources of potable water at your organization? **Several answers possible**

	L1	L2	L3		
Piped Municipal water only	1	1	1	Municipal water consumers	
Piped Municipal and alternative water	2	2	2		Alternative water consumers
Alternative water supply only	3	3	3		

- L 4. **Ask only those of respondents who consume both municipal and alternative water sources, i.e. code "2" indicated under L1, L2 or L3.** You said you consume both municipal and alternative water sources, please tell, what is the share of municipal water in your organization's overall water consumption and what is the share of water from the alternative water supply system?

Share of water consumption from municipal water supply system	
Share of water consumption from alternative water supply system	
	100%

Questions L5-L7 ask only to those who uses municipal water, i.e. codes 1 and 2 indicated in L1, L2 or L3

Now, I would like to ask you several questions in regards with the municipal water supply system:

L 5. When was your organization connected to the municipal water supply system?		Year
L 6. How much did your organization pay to get connected to municipal water supply system?		Lari
L 7. What was the cost of installation of water system?		Lari

Questions L8-59 ask only to those who uses alternative source of water, i.e. codes 2 and 3 indicated in L1, L2 or L3

- L 8. Please tell, which alternative water sources do you use at your company? **Several answers possible**

Private Water Well	1
Spring Or Distant Water Source (by pipe)	2
Tanker Truck Water	3
Bottled Water (due to necessity, not free choice)	4
Manual Collection From A Municipal Water Source (e.g., a public tap)	5
Manual Collection From Alternative Water Source	6

Use of well water as the alternative water source. Questions L9-L31 for those who use well as the alternative source of water, i.e. code "1" in L8. If not, go to L32

Now, I would like to ask several questions about the costs of use of well:

L 9. Please tell, how many wells do you have at the organization?

----- **specify the number**

	I well	II well	III well	
L 10. When was the well installed?				year
L 11. How deep is the well?				meters
L 12. How long a pipe is used for this well?				meters
L 13. What is the total cost of pipe used or this well?				Lari
L 14. What was the cost of digging and installing of this well? Cost of pipe not included				Lari
L 15. How long will it take before you have to change or repair the well?				months
L 16. Approximately how much will you have to pay to change the well?				Lari
L 17. Approximately how much will you have to pay to repair the well?				Lari
L 18. Please tell, do you have a pump installed on your well?	I well	II well	III well	
yes	1	1	1	
no if with all three columns you have code "2", go to L26, otherwise continue for all wells	2	2	2	
L 19. What is the capacity of the pump?				q.h.
L 20. What is the price of pump? If well is provided with several pumps, indicate the aggregate price				Lari
L 21. How long will it take before you have to change or repair the water pump?				months
L 22. Approximately how much will you have to pay to change the pump?				Lari
L 23. Approximately how much will you have to pay to repair the pump?				Lari
	High season	Shoulder season	Low season	
	High season	Shoulder season	Low season	
	High season	Shoulder season	Low season	
	High season	Shoulder season	Low season	
L 24. How many days per week do you run the pump? By seasons				days
L 25. How many hours per day do you run the pump? By seasons				hours
L 26. Please tell me, do you have the electrical control system on your water well?	I well	II well	III well	
yes	1	1	1	
no if with all three columns you have code "2", go to L30, otherwise continue for all wells	2	2	2	

L 27. What is the price of electrical control system?				Lari
L 28. How long will it take before you have to change or repair the electrical control system?				months
L 29. Approximately how much will you have to pay to change the electrical control system?				Lari
L 30. Approximately how much will you have to pay to repair the electrical control system?				Lari
L 31. Please tell, did you run the initial test on this water well?	I well	II well	III well	
yes	1	1	1	
no if with all three columns you have code "2", go to L33, otherwise continue for all wells	2	2	2	
L 32. Approximately what cost did you pay for the initial testing of water well?				Lari

Use of natural spring water nearby or piped, as the alternative source of water *Questions L33-L60 for those who use natural spring water nearby or piped, as the alternative source of water, i.e. code "2" in L8. If not, go to the next section*

I would like to ask several questions about the use and costs of functioning of natural spring water nearby or piped:

L 33. Please tell, how many natural spring water nearby or piped do you have at the organization?

_____ **specify the number**

	I spring	II spring	III spring	
L 34. When was the natural spring water nearby or piped system made?				year
L 35. How far from the house is this spring?				meters
L 36. How long is the pipe between the spring and house?				meters
L 37. What is the total price of pipe between the spring and the house?				Lari
L 38. How much did it cost to install the pipe connecting to this spring?				Lari
L 39. What were other costs related to setup of connection between the spring and the house?				Lari
L 40. How long will it take before you have to change or repair the pipes connecting to the spring?				months
L 41. Approximately how much will you have to pay to change the pipes connecting to the spring?				Lari
L 42. Approximately how much will you have to pay to repair the pipes connecting to the spring?				Lari
L 43. Please tell me, do you have water pump installed on the start facility of this spring?	I spring	II spring	III spring	
yes	1	1	1	
no if with all three columns you have code "2", go to L54, otherwise continue for all springs	2	2	2	

L 44. What is the capacity of the pump?									q.h.	
L 45. What is the price of pump?									Lari	
L 46. How long will it take before you have to change or repair the water pump?									months	
L 47. Approximately how much will you have to pay to change the pump?									Lari	
L 48. Approximately how much will you have to pay to repair the pump?									Lari	
L 49. How long will it take before you have to change the infrastructure around the start point of natural spring?									months	
L 50. Approximately how much will you have to pay to change the infrastructure?									Lari	
L 51. Approximately how much will you have to pay to repair the infrastructure?									Lari	
	High season	Shoulder season	Low season	High season	Shoulder season	Low season	High season	Shoulder season	Low season	
L 52. How many days per week do you run the spring pump? By seasons										days
L 53. How many hours per day do you run the spring pump? By seasons										hours
L 54. Please tell me, do you have the electrical control system on your spring?	I spring	II spring	III spring							
yes	1	1	1							
no if with all three columns you have code "2", go to L59, otherwise continue for all springs	2	2	2							
L 55. What is the price of electrical control system?										Lari
L 56. How long will it take before you have to change or repair the electrical control system?										months
L 57. Approximately how much will you have to pay to change the electrical control system?										Lari
L 58. Approximately how much will you have to pay to repair the electrical control system?										Lari
L 59. Please tell, did you run the initial test on this spring water?	I spring	II spring	III spring							
yes	1	1	1							
no if with all three columns you have code "2", go to next section, otherwise continue for all springs	2	2	2							
L 60. Approximately what cost did you pay for the initial testing of spring water?										Lari

Section K. ways to solve problems related with municipal water supply

K 1. Please tell me, does your organization apply following ways to solve municipal water supply problems? **Read out**

Outside Water Storage System	1
Inside Water Storage System	2
Buckets And Other Moveable Water Storage Containers	3
General Water Filter System	4
Point-Of-Use Water Filter System	5
Periodic Or Ad Hoc Water Testing	6

Use of Outside Water Storage System Questions K2-K42 for those who use outside water storage system as the way to solve problems with municipal water supply, i.e. code "1" in K1. If not, go to K43

Now, I would like to ask several questions about outside water storage system and costs related with it:

K 2. How many outside water storage tanks do you have at the organization?
 _ _ _ _ _ **indicate the amount**

	I tank	II tank	III tank	
K 3. When was the outside tank installed?				year
K 4. What is the capacity of this tank?				cubic meters
K 5. What is the price of this tank?				Lari
K 6. What was the cost of installation of tank?				Lari
K 7. How long will it take before you have to change or repair the tank?				months
K 8. Approximately how much will you have to pay to change the tank?				Lari
K 9. Approximately how much will you have to pay to repair the tank?				Lari
K 10. Please tell, do you have pump installed on this tank?	I tank	II tank	III tank	
yes	1	1	1	
no if with all three columns you have code "2", go to K18, otherwise continue for all tanks	2	2	2	
K 11. What is the capacity of the pump?				q.h.
K 12. What is the price of pump?				Lari
K 13. How long will it take before you have to change or repair the water pump?				months
K 14. Approximately how much will you have to pay to change the pump?				Lari
K 15. Approximately how much will you have to pay to repair the pump?				Lari
	High season	Shoulder season	Low season	
	High season	Shoulder season	Low season	
	High season	Shoulder season	Low season	
	High season	Shoulder season	Low season	
K 16. How many days per week do you run the pump? By seasons				days

K 17. How many hours per day do you run the pump? By seasons									hours
K 18. Please tell me, do you have the electrical control system on your tank?	I tank	II tank	III tank						
Yes	1	1	1						
no if with all three columns you have code "2", go to K23, otherwise continue for all tanks	2	2	2						
K 19. What is the price of electrical control system?									Lari
K 20. How long will it take before you have to change or repair the electrical control system?									months
K 21. Approximately how much will you have to pay to change the electrical control system?									Lari
K 22. Approximately how much will you have to pay to repair the electrical control system?									Lari

K 23. Do you have distribution system installed on the tank?

yes	1	continue
no	2	go to K49

K 24. When was the distribution system installed?				year
K 25. What is the overall length of distribution system pipes?				meters
K 26. What is the overall price of distribution system pipes?				Lari
K 27. What is the overall cost of installation of distribution system pipes?				Lari
K 28. Please tell me, do you have water pump installed on the distribution system?				
yes	1			
no if with all three columns you have code "2", go to K36, otherwise continue	2			
K 29. What is the capacity of the pump?				q.h.
K 30. What is the price of pump?				Lari
K 31. How long will it take before you have to change or repair the water pump?				months
K 32. Approximately how much will you have to pay to change the pump?				Lari
K 33. Approximately how much will you have to pay to repair the pump?				Lari
	High season	Shoulder season	Low season	
K 34. How many days per week do you run the pump? By seasons				days
K 35. How many hours per day do you run the pump? By seasons				hours
K 36. How many people work with the distribution system?				amount
K 37. What is the monthly salary of each of them?				Lari
K 38. Please tell me, do you have the electrical control system on your distribution system?				
yes	1			
no if with all three columns you have code "2", go to K43, otherwise continue	2			
K 39. What is the price of electrical control system?				Lari

K 40. How long will it take before you have to change or repair the electrical control system?		months
K 41. Approximately how much will you have to pay to change the electrical control system?		Lari
K 42. Approximately how much will you have to pay to repair the electrical control system?		Lari

Use of inside water storage system Questions K43-K62 for those who use inside water storage system as the way to solve problems with municipal water supply, i.e. code "2" in K1. If not, go to K63

Now, I would like to ask several questions about inside water storage system and costs related with it:

K 43. How many outside water storage tanks do you have at the organization?
 ----- **indicate the amount**

	I tank	II tank	III tank	
K 44. What is the capacity of this tank?				cubic meters
K 45. What is the price of this tank?				Lari
K 46. What was the cost of installation of tank?				Lari
K 47. How long will it take before you have to change or repair the tank?				months
K 48. Approximately how much will you have to pay to change the tank?				Lari
K 49. Approximately how much will you have to pay to repair the tank?				Lari
K 50. Please tell, do you have pump installed on this tank?	I tank	II tank	III tank	
yes	1	1	1	
no if with all three columns you have code "2", go to K58, otherwise continue for all tanks	2	2	2	
K 51. What is the capacity of the pump?				q.h.
K 52. What is the price of pump?				Lari
K 53. How long will it take before you have to change or repair the water pump?				months
K 54. Approximately how much will you have to pay to change the pump?				Lari
K 55. Approximately how much will you have to pay to repair the pump?				Lari
	High season	Shoulder season	Low season	
	High season	Shoulder season	Low season	
	High season	Shoulder season	Low season	
K 56. How many days per week do you run the pump? By seasons				days
K 57. How many hours per day do you run the pump? By seasons				hours
K 58. Please tell me, do you have the electrical control system on your tank?	I tank	II tank	III tank	
yes	1	1	1	

no <i>if with all three columns you have code "2", go to K63, otherwise continue for all tanks</i>	2	2	2	
K 59. What is the price of electrical control system?				Lari
K 60. How long will it take before you have to change or repair the electrical control system?				months
K 61. Approximately how much will you have to pay to change the electrical control system?				Lari
K 62. Approximately how much will you have to pay to repair the electrical control system?				Lari

Use of Buckets and Other Moveable Water Storage Containers Questions K63-K66 for those who use Buckets and Other Moveable Water Storage Containers as the way to solve problems with municipal water supply, i.e. code "3" in K1. If not, go to K67

Now, I would like to ask several questions about the use buckets and other moveable water storage containers:

K 63. What types of moveable water storage containers do you use at the organization?

1. _____
2. _____
3. _____
4. _____
5. _____

K 64. Imagine you fill all containers you use for storing the water. How much water would you have?		liters
K 65. Please tell, what do you think is the approximate value of buckets and other moveable water storage containers you have?		Lari
K 66. How long will it take before you have to change buckets and other moveable water storage containers?		months

Use of filter system Questions K67-K73 for those who use filter system as the way to solve problems with municipal water supply, i.e. code "4" or/and "5" in K1. If not, go to K74

Now, I would like to ask several questions about the filter system:

K 67. When did you buy the water system?		year
K 68. How many filters do you have?		amount
K 69. What is the total price of these filters?		Lari
K 70. What was the total cost for setup of this filter system?		Lari
K 71. How long will it take before you have to change or repair the water filter system?		months
K 72. Approximately how much will you have to pay to change the filter?		Lari
K 73. Approximately how much will you have to pay to repair the filter?		Lari

Use of water test services Questions K74-K78 for those who test the water as the way to solve problems with municipal water supply, i.e. code “6” in K1. If not, go to the next section

Now, I would like to ask several questions about the testing of water:

Within the recent one year, how many times did you:

K 74. Test the municipal water?		amount
K 75. Test the well water?		amount
K 76. Test the natural spring or other distant water sources?		amount
K 77. Test water from other alternative sources?		amount
K 78. How much does it cost to test the water?		Lari

Section P. Sewage system

P 1. Please tell me, which sewage system do you use at the organization? **Several answers possible**

municipal sewage system only	1	users of municipal sewage system	
municipal and alternative sewage systems	2		users of alternative sewage system
alternative sewage system only	3		

Questions P2-P5 ask only to those who use municipal sewage system, i.e. codes “1” and “2” in P1

Now, I would like to ask several questions about the municipal sewage system:

P 2. When did the organization get connected to municipal sewage system?		year
P 3. How much did your organization pay to get connected to municipal sewage system?		Lari
P 4. What were the costs for installation of municipal sewage system?		Lari

P 5. Ask only to those who use municipal sewage system, i.e. codes “2” and “3” in P1

Please tell me, what type of alternative sewage system do you use at the organization?

Several answers possible

Septic Tank System	1
Other Type Of Sewage Storage System	2
Sewage Outfall System	3
Sewage Tanker Truck Service	4

Use of septic tank system Questions P64-P37 for those who use the septic tank system as the way to solve problems with municipal sewer system, i.e. code “1” in P5. If not, go to P38

Now, I would like to ask several questions about the septic tank system:

P 6. How many septic tanks do you have at the organization?

----- **indicate the amount**

	I tank	II tank	III tank	
P 7. When was the septic tank system installed?				year
P 8. What is the capacity of septic tank?				cubic meters
P 9. What is the price of septic tank?				Lari
P 10. What was the total cost for setup of septic tank?				Lari

P 11. What is the length of sewer pipe to the septic tank?				meters
P 12. What is the total price of these pipes?				Lari
P 13. What was the total cost for setup of these pipes?				Lari
P 14. What is the length of sewer outfall pipes?				meters
P 15. What is the total price of sewer outfall pipes?				Lari
P 16. What was the total cost for setup of sewer outfall pipes?				Lari
P 17. How long will it take before you have to change or repair the tank?				months
P 18. Approximately how much will you have to pay to change the tank?				Lari
P 19. Approximately how much will you have to pay to repair the tank?				Lari
P 20. How long will it take before you have to change or repair sewer pipes?				months
P 21. Approximately how much will you have to pay to change sewer pipes?				Lari
P 22. Approximately how much will you have to pay to repair sewer pipes?				Lari
P 23. Please tell, do you have pump installed on the septic tank?	I tank	II tank	III tank	
yes	1	1	1	
no if with all three columns you have code "2", go to P31, otherwise continue for all tanks	2	2	2	
P 24. What is the capacity of the pump?				qh
P 25. What is the price of pump?				Lari
P 26. How long will it take before you have to change or repair the water pump?				months
P 27. Approximately how much will you have to pay to change the pump?				Lari
P 28. Approximately how much will you have to pay to repair the pump?				Lari
	High season	Shoulder season	Low season	
P 29. How many days per week do you run the pump? By seasons				days
P 30. How many hours per day do you run the pump? By seasons				hours
P 31. Please tell me, do you have the electrical control system on your septic tank?	I tank	II tank	III tank	
yes	1	1	1	
no if with all three columns you have code "2", go to P38, otherwise continue for all tanks	2	2	2	
P 32. What is the price of electrical control system?				Lari
P 33. How long will it take before you have to				months

change or repair the septic tank electrical control system?				
P 34. Approximately how much will you have to pay to change the septic tank electrical control system?				Lari
P 35. Approximately how much will you have to pay to repair the septic tank electrical control system?				Lari
P 36. How many people work for the proper functioning of septic tank?				amount
P 37. What is the monthly salary of each of them?				Lari

Use of sewer channel system Questions P38-P69 for those who use sewer channel system as the way to solve problems with municipal water supply, i.e. code "3" in P5. If not, go to the next section

Now, I would like to ask several questions about the sewer channel:

Please tell me

P 38. When was the sewer channel installed?		year
P 39. What is the distance to the end of sewer channel?		meters
P 40. What is the length of sewer channel pipes?		meters
P 41. What is the overall price of these pipes?		year
P 42. How long will it take before you have to change or repair these pipes?		months
P 43. Approximately how much will you have to pay to change pipes?		Lari
P 44. Approximately how much will you have to pay to repair pipes?		Lari
P 45. What was the cost of installation of sewer channel? (price of pipes and pump)		Lari
P 46. Please tell me, do you have pump installed at the end of sewer channel?		
yes	1	
no if with all three columns you have code "2", go to P54, otherwise continue	2	
P 47. What is the capacity of the pump?		q.h.
P 48. What is the price of pump?		Lari
P 49. How long will it take before you have to change or repair this pump?		months
P 50. Approximately how much will you have to pay to change the pump?		Lari
P 51. Approximately how much will you have to pay to repair the pump?		Lari
	High season	Shoulder season
		Low season
P 52. How many days per week do you run the pump at the end of sewer channel? By seasons		days
P 53. How many hours per day do you run this pump? By seasons		hours
P 54. Please tell me, do you have pump installed to connect house to the sewer channel?		
yes	1	
no if with all three columns you have code "2", go to P62, otherwise continue	2	

P 55. What is the capacity of this pump?				q.h.
P 56. What is the price of pump connecting house to the sewer channel?				Lari
P 57. How long will it take before you have to change or repair the pump?				ጥ3ጋ
P 58. Approximately how much will you have to pay to change the pump?				Lari
P 59. Approximately how much will you have to pay to repair the pump?				Lari
	High season	Shoulder season	Low season	
P 60. How many days per week do you run the pump? By seasons?				days
P 61. How many hours per day do you run the pump? By seasons				hours
P 62. Please tell me, do you have the electrical control system on your sewer channel?				
yes	1			
no if with all three columns you have code "2", go to P67, otherwise continue s	2			
P 63. What is the price of electrical control system?				Lari
P 64. How long will it take before you have to change or repair the electrical control system?				months
P 65. Approximately how much will you have to pay to change the electrical control system?				Lari
P 66. Approximately how much will you have to pay to repair the electrical control system?				Lari
P 67. how long will it take before changing or repairing of some other component				months
P 68. Approximately how much will you have to pay to change the electrical control system?				Lari
P 69. Approximately how much will you have to pay to repair the electrical control system?				Lari

Section B. Ask only to those who uses municipal water, i.e. codes 1 and 2 indicated in L1, L2 or L3

B 1. Please tell me, do you have meter at your organization?

Yes	1	Continue
No	2	Skip to B6

B 2. How many meters do you have at your organization?

_____ **Specify number**

B 3. Please, tell me, when was the water meter installed at your organization for the first Time?

_____ **month** _____ **year**

B 4. Why do you have multiple meters? **Specify answer**

B 5. Please tell, what is the share of water, which you use for production purposes in your organization's overall water consumption and what is the share of other consumption?

Share of water consumption for production purposes	
Share of water consumption for other purposes	
	100%

B 6. Could you please provide us with water and sewer bills starting from July 2008 till today:
If there are multiple meters, sum the numbers

	B3.1 Water		B3.2 Sewer bill	B3.3 Total (water + sewer)
	B3.1.1 bill	B3.1.2 q.m		
July, 2008				
August, 2008				
September, 2008				
October, 2008				
November, 2008				
December, 2008				
January, 2008				
February, 2009				
March, 2009				
April, 2009				
May, 2009				
June, 2009				
July, 2009				
August, 2009				
September, 2009				
October, 2009				
November, 2009				

Section O. General Information

Now let me ask some general questions about your organization:

	High season	Shoulder season	Low season
O 1. How many <u>full time</u> employees do you have? (number)			
O 2. What is the average monthly salary for <u>full time</u> employees? (GEL)			
O 3. How many <u>part time</u> employees (contractors) do you have (number)			
O 4. What is the average monthly salary for <u>part time</u> employees? (GEL)			

O 5. Now, could you please provide me with the same information by gender and level?

	Managerial	Qualified	Unqualified
O 6. How many <u>full time male</u> employees do you have? (number)			
O 7. What is the average monthly salary for <u>full time male</u> employees? (GEL)			
O 8. How many <u>part time male</u> employees (contractors) do you have (number)			
O 9. What is the average monthly salary for <u>part time male</u> employees? (GEL)			
O 10. How many <u>full time female</u> employees do you have? (number)			
O 11. What is the average monthly salary for <u>full time female</u> employees? (GEL)			
O 12. How many <u>part time female</u> employees (contractors) do you have (number)			
O 13. What is the average monthly salary for <u>part time female</u> employees? (GEL)			

O 14. General information:

	GEL
1. Total turnover of the enterprise for 2009	
2. Total Profit of the enterprise for 2009	
2.1. Portion of the profit for Local Shareholders - persons	
2.2. Portion of the profit for Local Shareholders - organization	
2.3. Portion of the profit for Outside Shareholders	
3. Total Planned Investment for 2010	
3.1. Money left from the profit of 2009(Reinvested Profit)	
3.2. Equity investments attracted from Local organizations	
3.3. Equity investments attracted from Local Individuals	
3.4. Equity Investments attracted from Outside Organizations or Individuals	
3.5. End of years Value Of Inventories	
3.6. Investments from other sources	
3.7. Monetary or other subsidies from the Government That is Available in 2009, for Investments in 2010.	

O 15. Credit Usage for 2009

	GEL
1. New credit amount from commercial banks for 2009	
2. Interest paid for credits to commercial banks for 2009	
3. Principle paid for credits to commercial banks for 2009	

O 16. Could you please tell us how much did you pay for the year 2009 for following taxes:

	GEL
1. Income tax	
2. Corporate profit tax	
3. VAT	
4. Property tax	
5. Import tariff	
6. Excise tax	
7. Other taxes	

Section E. Consumption information

Now I'll show you card with different products which your organization might have purchased starting from January 2009. Could you please tell me, which of those products have you bought and what amount have you paid for them. Also, could you please tell me what the share of local purchase for each product is?

E 1. Show card E1. Accrued expenses of raw materials and materials, add-in products and semi-finished product:

	E1.1 GEL	E1.2 Share of local purchase %
Raw materials and materials, purchased add-in-products and semi-finished products, total		
Including:		
1. Cereals (wheat, corn, rice, barley and so on)		
2. Vegetable raw materials (cotton wool, seeds of food plants)		
3. Crops necessary for manufacturing of spicery (spice plants, peppers, ground pepper)		
4. Grapes		
5. Other fruits, nuts, citrus plants		
6. Vegetables, melons, potatoes, haricot, fodder root crops		
7. Specialized gardening and sapling products (young plants, flowers, seedlings)		
8. Livestock and birds for slaughter		
9. Other products of cattle breeding (eggs, honey, wool, raw milk)		
10. Fish (frozen or live fish) and other products of fishery		
11. Unwrought timber wood (logs)		
12. Meat, meat products		
13. Vegetable and animal oils and fats		
14. Milling industry products (flour, coarse ground flour, bran, grouts)		
15. Bread, patty, biscuit and other confectionery		
16. Dairy products (treated liquid milk, cheese, cottage cheese, butter)		
17. Other products of food industry		
18. Mineral waters and non-alcoholic beverages		
19. Spirit and other components necessary for producing of alcoholic beverages		
20. Tobacco, tobacco extracts and essences		
21. Textile and weaving industry products		
22. Leather and leather products		
23. Timber and timber products		
24. Cellulose, paper and paper products		
25. Chemical products, substances and fibbers		
26. Rubber and plastic products		
27. Glass, ceramic tiles and other ceramic products		
28. Bricks, construction blocks, stones and stone tiles		
29. Saw timber or more deeply treated building board		

	E1.1 GEL	E1.2 Share of local purchase %
30.Cement, lime, gypsum, sand, crushed stone and other non-metal construction materials		
31.Non-metal mineral products (bitumen, asphalt, etc)		
32.Green and beneficiated ore		
33.ferrous metals: iron, cast iron, steel and ferroalloy		
34.Pipes, rolled metal		
35.Other goods of ferrous materials (angles, reinforcement, rods, wires)		
36.nonferrous metal and its products (aluminium, lead zinc, copper, etc)		
37.Water (drinking and technical)		
Other (name) 1.		
Other (name) 2.		

E 2. Show card E2. Accrued expenses of heating, fuel and energy

	E2.1 GEL	E2.2 Share of local purchase %
Heating, fuel and energy, total		
Including:		
1. Coal, lignite and peat		
2. Crude oil		
3. Oil products		
4. Electricity		
5. Natural gas		
6. Firewood (heating or burning)		
7. Hot water and heating supply		
Other (name) 1.		
Other (name) 2.		

E 3. Show card E3. accrued expenses of services supplied by external organizations or physical bodies

	E3.1 GEL	E3.2 Share of local purchase %
accrued expenses of services supplied by external organizations or physical bodies, total		
Including:		
1. Railway transport		
2. Other inland transport		
3. Sea transport		
4. Air transport		
5. Pipelines		

	E3.1 GEL	E3.2 Share of local purchase %
6. Treatment and storage of goods for transportation		
7. Other auxiliary transportation activity		
8. Travel and tourist agency services		
9. Post and courier service		
10. Telephone, information, radio, telecommunication and cable connection services		
11. Data processing and other services connected with computers		
12. Legal, accounting-audit, consulting and marketing services, marketing researches		
13. Hotels		
13.1 Large hotels		
13.2 Medium and small size hotels		
13.3 Guesthouses		
14. Restaurant, bars and cafeteria services		
15. Architectural and engineering design services		
16. Advertising services		
17. Security, alarm control, investigation services		
18. Photographic, secretarial, translation, copying services		
19. Education, studying services		
20. Health care services		
21. Municipal service (sewerage, garbage collecting, sanitization)		
22. Expenses of recreation, cultural and sport services		
23. Washing, dry-cleaning, barber's and beauty salon services		
Other (name) 1.		
2.....		

E 4. Show card E4. Accrued rent expenses

	E4.1 GEL	E4.2 Share of local purchase %
rent expenses, total		
Including:		
1. Real estate rent		
2. Real estate agency services		
3. Leasing		
Other type of rent fee		

E 5. Show card E5. Accrued expenses of repairing of fixed assets (that does not cause increase of its residual value)

	E5.1 GEL	E5.2 Share of local purchase %
Current repairing expenses of fixed assets, total		
Including:		
1. Repairing of residential building		
2. Repairing of other types of buildings and structures		
3. Repairing of vehicles and transportation devices		
4. Repairing of computers		
5. Repairing of other machines and devices		

E 6. Show card E6. Accrued xpenses of cultivation of perennial plants, vineyards and their overhaul

	E6.1 Investment (GEL)	E6.2 Intermediate consumption (GEL)	E6.3 Share of local purchase %
cultivation expenses, total			
Including:			
1. Cultivation of perennial plants, vineyards and their overhaul			
2. Lay out and repairing of vineyard			
3. Lay out and repairing of citrus plant garden			
4. Lay out and overhaul of perennial industrial crops			
5. Lay out and overhaul of ornamental plant gardens, parks, and squares			
6. Windbreak, soil erosion prevention, cultivation of greenery and other plants and their overhaul			
Other (name):.....			
Other (name):.....			

E 7. Show card E7. Accrued xpenses of livestock breeding, preservation and forestry expenses

	E7.1 Investment (GEL)	E7.2 Intermediate consumption (GEL)	E7.3 Share of local purchase %
livestock breeding, preservation and forestry expenses, total			
Including:			
1. Breeding of cattle to be slaughtered within the period over 1 year			
2. Draft-cattle (bull, horse, buffalo, etc)			
3. Thoroughbred animals (bull-producer)			
4. Productive animals (milk cows, buffalos, etc)			
5. Breeding of animals and birds and services connected with this			

6. Lumbering of structural timber			
7. Fish breeding and services connected with it			
Other (name):			
Other (name):			

E 8. Show card E8. Accrued expenses of construction materials consumed for construction and repairing (including transportation expenses)

	E8.1 Investment (GEL)	E8.2 Intermediate consumption (GEL)	E8.3 Share of local purchase %
construction materials expenses, total			
Including:			
1. Brick, block, stone for construction			
2. Sands, clay and crushed stone			
3. Timber materials, length way sawed, planed or impregnated			
4. Veneer sheet, adhered veneer, layer sheets, timber-shaving sheets, timber-fiber sheets, other panels and sheets			
5. Wood structures and carpenter's products (doors and windows, etc)			
6. Wood package			
7. Other timber materials			
8. Paints, lacquer, drying oil and similar protective-covers, typographic paints and mastics			
9. Other chemical products			
10. Rubber products			
11. Plastic products			
12. Glass and glass products			
13. Non-fire-rated ceramic products			
14. Fire-rated materials			
15. Ceramic tiles, stone flags and other facing materials (glazed tile, flooring tiles, etc)			
16. Espalier, coarse calico, etc			
17. Brick, tiles and construction products of burnt clay			
18. Cement, finish lime, lime and gypsum			
19. Concrete, gypsum and cement products			
20. Cut, manufactured, wrought, ornamental and building stone and its products			
21. Other non-metallic mineral products			

	E8.1 Investment (GEL)	E8.2 Intermediate consumption (GEL)	E8.3 Share of local purchase %
22.Sanitary ware (pipes, bath, basin, tap, etc)			
23.Electric wiring (wires, switches, counter, etc)			
Other (name):.....			
Other (name):.....			

E 9. Show card E9. Building service expenses (Accrued)

	E9.1 Investment (GEL)	E9.2 Intermediate consumption (GEL)	E9.3 Share of local purchase %
building service expenses, total			
Including:			
1. Construction area preparation works			
2. Construction works of buildings, structures and their parts			
3. Urban construction works			
4. Construction-mounting works			
5. Construction finishing works			
6. Rent service of construction demolition operator devices			
Other (name):			
Other (name):.....			
Other (name):.....			

E 10. Show card E10. Metal and metal complete product expenses (Accrued)

	E10.1 Investment (GEL)	E10.2 Intermediate consumption (GEL)	E10.3 Share of local purchase %
metal and metal complete product expenses, total			
Including:			
1. Main ferrous metals, iron, cast iron, steel and ferroalloys			
2. Pipes			
3. Other ferrous metals and ferroalloys			
4. Main precious metals and other nonferrous metals			
5. Casting production service			
6. Metal structures			
7. Metal cisterns, tanks, reservoirs and other capacious products, radiators of central heating and boilers			
8. Steam generators, except central heating water boilers			
9. Products derived of forge, press, volumetric and sheet stamping and sheet metal profiling			
10.Metal working and their covering services			
11.General service in the field of machine-building technology			
12.Cultrate products, devices and household metal products			

13. Other metal products			
Other (name):.....			
Other (name):.....			

E 11. Show card E11. Machines and devices expenses (Accrued)

	E11.1 Investment (GEL)	E11.2 Intermediate consumption (GEL)	E11.3 Share of local purchase %
machine and device expenses, total			
Including:			
1. Machines for production and utilization of mechanical energy, excluding aviation, automobile and motorcycling engines			
2. Other general purpose devices			
3. Machines agricultural and forestry economy purposes			
4. Machines			
5. Other devices of special purposes			
6. Stationery machines and computers			
7. Electric engines, generators and transformers			
8. Electricity distributing and regulating devices			
Other (name):.....			
Other (name):.....			

E 12. Show card E12. Electricity devices and apparatus expenses (Accrued)

	E12.1 Investment (GEL)	E12.2 Intermediate consumption (GEL)	E12.3 Share of local purchase %
electricity devices and apparatus expenses, total			
Including:			
1. Isolated wires and cables			
2. Accumulators, initial elements and batteries of initial elements			
3. Light devices and light bulbs			
4. Electricity devices, not included in other groups			
5. Electricity vacuum devices and other electronic elements			
6. Tele- and radio transmission apparatus, apparatus for wired telephone and telegraph connection			
7. Tele- and radio receivers, Dictaphone and sound editing apparatus, devices for video recording and video editing			
8. Medical and surgery devices and orthopaedic apparatuses			
9. Instruments and tools for measuring, controlling, testing, navigation and other purposes			
10. Devices of controlling technological processes			
11. Optic devices and photo instruments			
12. Clocks			
Other (name):.....			
Other (name):.....			

E 13. Show card E13. Vehicles and transportation equipment expenses (Accrued)

	E13.1 Investment (GEL)	E13.2 Intermediate consumption (GEL)	E13.3 Share of local purchase %
vehicles and transportation equipment expenses, total			
Including:			
1. Motor cars			
2. Automobile bodies; trailers and semi trailers			
3. Parts and accessories of vehicles or their engines and			
4. Ships and boats			
5. Railway locomotives, tramway wagons with engines and moving content			
6. Flying and cosmic machines			
7. Motorcycles and bicycles			
Other transport facilities (name):.....			
Other transport facilities (name):.....			

E 14. Show card E14. Expenses of furniture and similar industrial goods (Accrued)

	E14.1 Investment (GEL)	E14.2 Intermediate consumption (GEL)	E14.3 Share of local purchase %
furniture and similar industrial good expenses, total			
Including:			
1. Furniture			
2. Jewellery and similar goods			
3. Musical instruments			
4. Sporting goods			
5. Games and toys			
Other industrial goods (name):			
Other industrial goods (name):			

E 15. Show card E15. Overhaul service expenses (Accrued)

	E15.1 Investment (GEL)	E15.2 Intermediate consumption (GEL)	E15.3 Share of local purchase %
overhaul service expenses, total			
Including:			

1. Overhaul service of motor cars, motorcycles and their parts			
2. Overhaul service for other types of transportation facilities and their parts			
3. Overhaul service for durable goods (refrigerator, television set, etc) and their parts			
4. Overhaul service for furniture, household equipment and their parts			
Other (name) :.....			
Other (name) :.....			

E 16. Show card E16. Expenses on other goods and services (Accrued)

	E16.1 Investment (GEL)	E16.2 Intermediate consumption (GEL)	E16.3 Share of local purchase %
other goods and services, total			
Including:			
1. Books, other durable printing materials and data carriers			
2. Service of designing, administering, data processing of database, consulting and supplying of software support			
3. Other services connected with computers			
4. Service of researches and test processing in natural sciences and technical fields			
5. Service of researches and test processing in social sciences and humanities			
6. Service in taxation field			
7. Service in researches of state of market and public opinion			
8. Commercial activity and consulting service			
9. Holding service			
10. Consulting service in the field of architecture, engineering researches and other technical fields related with it			
11. Technical testing and analysing services			
12. Service in the fields of public management and social-economic policy of the society			
13. Service in the field of education in order to create study handbooks, methodological materials			
14. Service in the field of health care in order to establish and implement new systems of treatment and prevention			
15. Production of movies and video films			
16. Creation of multiuse products in the field of radio and television			
17. Production of multiuse products in the field of entertainment organization			
18. Production of multiuse products in the field of news agencies			
19. Creation of multiuse products in cultural institutions (performance, shows)			
20. Creation of multiuse products in libraries, archives, museums, etc			
Other (name):			

Other (name):			
---------------------	--	--	--

E 17. Could you please tell me who are your largest local suppliers / those who sell products in your city?

1. _____
2. _____
3. _____

E 18. Please, tell me what products / services do your organization produce?

E 19. What is the total capacity for this product for one week?

E 20. What is the utilization rate?

E 21. What is the average price per unit product / service for sale?

E 22. What is the average profit margin per unit product / service for sale?

E18. List of products / services	E19. Total capacity for this product for one week (number)			E20. Utilization rate (%)			E21. Average price per unit product / service (GEL)			E22. Average profit margin per unit product / service (%) *		
	High season	Shoulder season	Low season	High season	Shoulder season	Low season	High season	Shoulder season	Low season	High season	Shoulder season	Low season
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												

*See instructions for service organizations

E 23. What is the estimate share of locally sold products / services (purchased by local individuals or organizations) in your organization's overall sales and what is the share of outside sales?

Share of locally sold products / services - within the city	
Share of products / services sold outside the city	
	100%

Section H.

H 1. Please, tell me, in the past, did you ever avoid to invest more in your business because of the poor municipal water and sewer systems?

Yes	1
No	2

H 2. And if there is a better municipal water and sewer systems, do you think you will invest more in your business than you would have in the absence of better systems?

Yes	1
No	2

Ask only those who have answered "YES" either in H1 or H2.

H 3. Would you be willing to spend 45 minutes speaking with another person about those investment decisions vis-à-vis improved water and sewer systems?

Yes	1
No	2

Section S. Ask only the hotels and restaurants

S 1. Please, tell me, do your hotel / restaurant provide service to Armenian tourists when they travel to Georgia?

Yes	1	Continue
No	2	Finish the interview

S 2. Have you ever talked to them about the road connecting problems between Armenia and Georgia?

Yes	1	Continue
No	2	Finish the interview

S 3. Would you be willing to spend 45 minutes speaking with another person about how the road might affect Armenian tourists?

Yes	1	Continue
No	2	Finish the interview