

OECD EAP Task Force

TENTH MEETING OF THE EECCA ENVIRONMENTAL FINANCE NETWORK

22 – 23 February 2007, Paris, France

LESSONS LEARNT FROM FINANCING STRATEGIES IN THE MUNICIPAL WASTE SECTOR

LESSONS LEARNT FROM THE NATIONAL AND PROVINCE LEVEL FINANCING STRATEGY CASE STUDIES IN THE MUNICIPAL WASTE MANAGEMENT SECTOR

Document 7

The municipal waste management services and infrastructure in Eastern Europe, Caucasus and Central Asia (EECCA) does not contribute effectively to the environmental performance of these countries. An important obstacle to achieving national objectives in the sector in many countries has been the failure to adequately address the financial dimension.

Financing strategies (FS) have been developed to draw up policy packages which are appropriate to improve the situation of the municipal waste sector in EECCA countries. The publication presents the approach, takes stock of the lessons learnt, and proposes recommendations on both the adaptation of the FS methodology, and on policies.

***ACTION REQUIRED:** Delegates are invited to present their comments on the draft, and discuss the publication at the meeting focusing on the lessons learnt and key recommendations.*

FOREWORD

The municipal waste (MW) management services and infrastructure in EECCA countries does not contribute effectively to the environmental performance of these countries. An important obstacle to achieving national objectives in the sector in many countries has been the failure to adequately address the associated financial issues: the costs of achieving environmental objectives; how those costs could be minimized; and the challenge of matching costs with available resources.

Based on the experience accumulated in the water supply and sanitation sector, a financing strategy (FS) methodology has been developed and implemented in selected EECCA countries to address these issues. A series of detailed in-country studies have been undertaken in the municipal waste management sector, at either national or sub-national levels, to develop financing strategies and refine the methodology. Most of the case-studies have had significant policy consequences.

The publication presents the approach, takes stock of the lessons learnt from the financing strategy case studies undertaken in a variety of contexts, and proposes recommendations on both the adaptation of the methodology, and on policies which could be implemented in EECCA countries to improve the financial situation of the municipal waste management sector.

The case studies have been developed in Ukraine (at national level), in two regions of Armenia, as well as in a number of Russian provinces (in St.Petersburg and Leningrad oblast, in Novgorod, Rostov and Yaroslavl oblasts, in Khanty-Mansijsk autonomous okrug and in North Caucasus Mineral water region). Most case-studies have been implemented with financial support from the Danish government (DEPA/DANCEE), EU TACIS, as well as from the German government.

The publication also benefited from lessons learnt in EU accession and candidate countries (Latvia, Lithuania, and Turkey), and from the experience of the OECD.

The publication of this report is one of the activities within the OECD programme of work with non-member countries, in the context of the Task Force for the Implementation of Environmental Action Programme for Eastern Europe, the Caucasus and Central Asia (EAP Task Force), for which the OECD Environment Directorate serves as a Secretariat. It is directly related to a series of projects on environmental finance in EECCA countries, which advise governments in the region on policies aiming at strengthening municipal finance and the financial sustainability of the utilities providing environmental services.

Alexandre Martoussevitch, Environmental Finance expert at the Environment and Globalisation Division, OECD Environment Directorate has drafted the publication. Nina Korobova, consultant to DEPA, is the author of Annex 2. Xavier Leflaive, Head of the Finance programme, and Michael Jacobsen, COWI Turkey, have reviewed earlier drafts. Other experts also provided comments: Henrik Harjula, Nils Axel Braathen and Tatiana Efimova (OECD Environment Directorate), Jonas Byström and Petr Maksimenko (COWI AS), Tatyana Filkova (UNDP project in Kyrgyzstan). The project has benefited from the inputs of the Environmental Finance Network meeting in Almaty in March 2006, and from discussions at an expert workshop in Moscow in December 2005 (see annex 3).

TABLE OF CONTENTS

FOREWORD.....	2
EXECUTIVE SUMMARY	6
Why is municipal solid waste an issue.....	6
Recent and future trends in MSW in EECCA.....	7
The status of MSW management in EECCA countries	7
Recommendations.....	9
Abbreviations and acronyms.....	10
A FRAMEWORK FOR ENVIRONMENTAL POLICIES IN THE MUNICIPAL WASTE SECTOR	11
MUNICIPAL WASTE MANAGEMENT IN EECCA COUNTRIES.....	14
Recent trends in waste generation in EECCA.....	14
Status of municipal waste-related services and infrastructure	18
FINANCING STRATEGIES	26
What is an environmental financing strategy.....	26
Demand for a renewed approach to strategic planning.....	28
SOME CHALLENGES FOR MUNICIPAL WASTE SECTOR IN EECCA.....	30
The regulatory system.....	30
The organisation of the sector	31
Strategic planning and management capacity	36
The financial issue	37
KEY RECOMMENDATIONS	43
Drawing up a finance strategy in MWM sector.....	43
Policies for waste avoidance, minimisation and recycling	48
An appropriate legal and regulatory framework	50
ADAPATATION OF THE METHODOLOGY.....	53
Assessing the FS methodology	53
Lessons on FS Methodology learnt from the case studies	54
Lessons from applying the FEASIBLE computer tool	55
Applicability to other countries and regions	56
ANNEX 1. "FEASIBLE" MODEL AS A TOOL FOR DESIGNING FINANCING STRATEGIES	57

STRUCTURE OF THE FEASIBLE TOOL.....	60
FEASIBLE tool – general characteristics:	60
FS methodology applying FEASIBLE tool, key steps:.....	62
ANNEX 2. ATTRACTING INVESTMENTS INTO MWM SECTOR – OPPORTUNITIES UNDER THE KYOTO PROTOCOL	63
ANNEX 3. LIST OF EXPERTS WHO CONTRIBUTED TO THE EXPERT WORKSHOP ON FINANCING STRATEGIES FOR MUNICIPAL SOLID WASTE MANAGEMENT, MOSCOW, DECEMBER 2005	67
REFERENCES	68

EXECUTIVE SUMMARY

Why is municipal solid waste an issue

The risks associated to the management of municipal solid waste are considerable. When improperly treated, municipal waste is a source of air and water pollution, including polluting ground water sources. It can also create health problems, deriving from polluted water sources, or from epidemic diseases disseminated by birds, rats and flies/mosquitoes eating biodegradable waste. Methane emitted from the anaerobic digestion of waste, e.g. in landfills, is an important source of greenhouse gases, which contribute to global warming.

In EECCA countries, sound management of the sector could generate a number of benefits:

- *Social benefits* (quality service and improved quality of life, better nature for leisure, etc.);
- *Health benefits* (better health and fewer epidemic and respiratory diseases, safer environment for children);
- *Positive impacts for eco-systems* (e.g. by less ground water pollution from dump sites, fewer pollution with heavy metals and dioxins) *and climate* (by reducing methane emissions);
- *Resource benefits* (recycling reduces demand for subsoil and energy resources, thus reducing negative externalities related to natural resource extraction, while proper landfilling reduces demand for land occupied by waste disposal sites);
- *Wider economic benefits* (economic growth and investment, emphasis on efficiency of materials use, employment in utilities and in the tourism and recreational business, etc.).

The OECD Council considers that policy in municipal solid waste management should achieve the following objectives:

1. sustainable use of natural resources, minimisation of waste and protection of human health and the environment from adverse effects that may result from waste;
2. through incentives and measures, diversion of waste streams to the extent possible from facilities operating with low-standards to facilities that manage waste in an environmentally sound and economically efficient manner;
3. fair competition between enterprises in the MW sector throughout the OECD area through the implementation of core performance elements by waste management facilities, thus contributing to a level playing field of high environmental standards.

Recent and future trends in MSW in EECCA

Data on actual waste production and composition are scarce in EECCA. Many countries still use production norms, which are a legacy of the Soviet era. Some data have been produced in the context of finance strategies in the region.

Waste production remains low compared to EU accession countries: in 2003, it was below 250 kg per capita per year. In two Russian oblasts, compare to some 400 kg in the Czech Republic, Estonia and Bulgaria, and to more than 300 kg in Romania, Lithuania and Poland.

However, it is likely to increase substantially in the future. OECD experience indicates that population and private final consumption are the key drivers for MSW production. Now, private consumption, together with exports, has been the engine for the sustained economic growth of most countries in the region since the turn of the century; it increased by more than 11% annually in Russia over the last two years.

EECCA specific features have additional impacts on MSW production and composition:

- Migration from rural to urban settlements, with higher rates of waste production per capita;
- The introduction of modern packaging techniques (in particular in the food industry), which have changed the composition of MSW.

The status of MSW management in EECCA countries

The case studies undertaken in the region shed some lights on the status of the infrastructure and the service.

A sector in poor condition

Coverage of the population by MSW management services ranges from 50 to 90% in urban settlements, and from 30 to 50% in rural areas. Typically, utilities fail to contract with owners of private buildings.

The institutional framework and the institutional arrangements between major players (municipalities and service providers) are not satisfactory:

- Service quality standards are not fully developed in some countries, e.g. for the operation of landfills;
- Compliance and lack of enforcement mechanisms are major issues in the region, in a number of domains (occupational safety; transportation; capacity, lifetime and environmental performance of landfills; etc.); sanitary rules are not enforced, e.g. for waste collection;
- Contractual arrangements between municipalities and utilities are rare; when they exist, they are not precise and responsibilities are unclear;

- The sector is plagued with a lack of measurement: landfills often fail to measure the quantity and composition of waste they receive; the volume of recyclables produced by sorting stations is not known precisely.

The sector relies mostly on rough technologies:

- Pilot projects to introduce separate collection have failed; hazardous household waste is disposed with regular waste;
- Non-specialised trucks are used for waste transportation;
- Sorting stations are missing;
- Land filling prevails, although landfills are usually too small to be economically and environmentally efficient; little attention is paid to waste-to-energy schemes; incineration is underdeveloped (but often inappropriate in areas where waste production is low and where land is available for land filling).

Social factors contribute to the poor performance of the sector: low awareness of environmental performance and of externalities, free riding (from dwellers of private cottages who do not contact with service providers) and opportunistic behaviour, rent-seeking strategies have developed, fuelled by the lack of enforcement mechanisms.

In a context where little reliable data on waste production exist, when revenues are opaque and regulations are not enforced, planning remains a theoretical exercise. The financial sections of strategic plans developed at national, regional and/or local level are particularly weak.

Financial flows

Revenues from user charges are low, because tariffs are usually low (at least for households) and collection rates are low (below 40% in some locations). In Rostov in 2003, local waste management company earned some 2 € per capita per year. Tariffs are far from the affordability limit: in the case studies, the bill amounts to some 0.2% of households' consumption, whereas the World Bank indicates that the threshold for similar countries is between 0.75 and 1.5%. Tariffs are too low to cover collection, transport and especially disposal.

The case studies indicate that there are at least implicit cross-subsidies between user groups (higher tariffs for private firms tend to compensate low tariffs for households) and between activities in the value chain (collection and transportation tend to be subsidised by disposal).

Cash transfers between players are common; this makes the monitoring of financial flows difficult; it is a source of tax evasion; it reduces revenues for utilities who strive to comply with official channels.

Low tariffs can cover operation of low quality services, especially if these services do not comply with the existing regulation. For this reason, the sector has been able to attract private operators. Now competition in the sector between professionals who try to comply by regulations and illegal ones is unfair. This generates uncertainties for private investors.

This situation has diverted finance from the sector. Thus, in a sector where environment and economic externalities are clear, public support remains necessary. Now, the sector has been a low priority on the agenda of EECCA governments: budgetary allocations to the sector vary from 0 to 1.4 € per capita and per year; they represent less than 1% of public expenditure. Moreover these scarce resources have been mostly used to cover operation and maintenance costs.

Recommendations

The analyses in the report indicate that service quality for the management of MSW and the environmental performance of the service providers are poor and deteriorating. This is even more a concern that waste production is likely to rise, due to increased final private consumption in the coming years. This situation deprives EECCA countries from the positive consequences of sound MSW management on health, economic development, and poverty reduction. In contradistinction to similar projects in the water and sanitation sector, finance strategies in the municipal solid waste sector have indicated that the sector has already attracted private operators. The question is whether the sector will remain attractive, when regulations and standards are defined and enforced.

The case studies indicate that policy-packages can be set up at both national and local levels to improve the economic and environmental performance of the sector, while sustaining its profitability:

- Waste prevention policies should be developed. Incentives for recycling and reuse should be implemented; one way to do so is to improve and stabilise the quality of recyclables to stimulate demand for recycled materials;
- A comprehensive set of standards should define service delivery, at the local level; these standards should refer to norms defined at a national/regional level. However, no progress will materialise until rigorous enforcement mechanisms are put in place;
- Inter-municipal cooperation should be considered, as it is a powerful tool to optimise investments and attract modern technologies (such as waste-to-energy schemes) which are not competitive on smaller units. This is even more so when logistics improve;
- Strict, unambiguous contractual arrangements should be defined between municipalities and their service providers. This is a prerequisite to monitor and to manage the performance of service providers
- When service quality arises, tariffs for households can be raised closer to the affordability limit; MSW management will remain a marginal and affordable expenditure for most households; safety nets can be adapted to mitigate the social consequences for the Poor.

Such policy packages are a precondition to attract private (operators and financiers) with sustainable business models.

Finance strategies, as they have been developed by the OECD/EAP Task Force Secretariat and other institutions, can support policy dialogues around these issues, at national and sub-national level. They have helped to increase sector profile in national/regional political agenda. They have provided substantial input to a national/regional Master plan for municipal waste management; in particular, they have been instrumental to assess the benefits of inter-municipal cooperation. In several cases, they have helped to attract donors' attention.

Abbreviations and acronyms

AMD	Armenian dram (national currency)
BAT	Best available techniques
C&D	Construction and demolition waste
CEE	Central and Eastern Europe
CIS	Commonwealth of Independent States
DANCEE	Danish Co-operation for Environment in Central and Eastern Europe
DFID	Department for International Development (part of the UK Government)
DEPA	Danish Environment Protection Agency
DSW/DLW	Domestic solid waste / domestic liquid waste
EAP Task Force	Environmental Action Programme Task Force
EBRD	The European Bank for Reconstruction and Development
EC	European Commission
EECCA	Eastern Europe, Caucasus and Central Asia (region)
EU	European Union
EUR	Euro (currency of the European Monetary Union)
FEASIBLE	Financing for Environmental, Affordable and Strategic Investments that Bring on Large-scale Expenditure
FS	Financing strategy
FSU	Former Soviet Union
GDP	Gross Domestic Product
GRP	Gross Regional Product (similar to GDP, is calculated for provinces in big EECCA countries)
HCS	Housing and communal services (sector of the economy)
HH	Household
HW	Household waste (solid, liquid and bulky)
IBRD	International Bank for Reconstruction and Development (part of the World Bank Group)
IDA	International Development Association (part of the World Bank Group)
IFI	International financial institutions
KfW	Kreditanstalt für Wiederaufbau (German development bank)
LF	Landfill
MDGs	Millennium Development Goals
MTEF	Medium-Term Expenditure Framework, rolling mid-term (3-5 year) public budget complemented by annual budgets
MSW	Municipal Solid Waste
MW	Municipal waste (includes: solid and liquid, and bulky household waste, as well as the waste of similar composition generated by institutions and enterprises; street sweeps; and construction and demolition waste)
MWM	Municipal waste management
OECD	Organization for Economic Co-operation and Development
PRSP	Poverty Reduction Strategy Paper
RUR	Russian rouble
SME	small and medium size enterprises
t, t/y	tonne, tonnes per year
UK	United Kingdom
USD	USA Dollar
VAT	Value added tax
WB	The World Bank

A FRAMEWORK FOR ENVIRONMENTAL POLICIES IN THE MUNICIPAL WASTE SECTOR

All EECCA countries face the challenge of developing and implementing a sound policy in the municipal waste sector. With this regard they could use best practices from OECD member states as well as policy recommendations developed by the OECD as a reference.

Recognising the significance of the issue, the OECD Council has issued a *Recommendation on the Environmentally Sound Management of Waste*.

Based on member countries experience in solid waste management, the Council agrees that the implementation of environmentally sound and economically efficient management of solid waste should achieve the following objectives:

4. sustainable use of natural resources, minimisation of waste and protection of human health and the environment from adverse effects that may result from waste;
5. through incentives and measures, diversion of waste streams to the extent possible from facilities operating with low-standards to facilities that manage waste in an environmentally sound and economically efficient manner;
6. fair competition between enterprises in the MW sector throughout the OECD area through the implementation of core performance elements by waste management facilities, thus contributing to a level playing field of high environmental standards.

For the purpose of that Recommendation, taking into account the size of the enterprise, especially the situation of small and medium size enterprises (SMEs), the type and amount of waste, the nature of the operation and their domestic legislation, Member countries should:

1. have an adequate regulatory and enforcement infrastructure at an appropriate governmental level, consisting of legal requirements such as authorisations/licences/permits, or standards;
2. develop and implement practices and instruments that facilitate the efforts of competent authorities to monitor the implementation of the core performance elements and control compliance of waste management activities with applicable national and international rules and regulations. In case of non-compliance with existing rules, prompt, adequate and effective actions should be undertaken;
3. ensure that waste management facilities are operating according to best available techniques (BAT), while taking into consideration the technical, operational and economic feasibility of doing so, and work towards continually improving environmental performance;
4. encourage, through appropriate measures, information exchange between producers, waste generators, waste managers and authorities, including participation in sectoral trade or industry association activities addressing these issues, in order to foster waste prevention,

- optimise recycling and recovery operations and minimise quantities as well as potential risk of waste destined for disposal or recovery;
5. integrate into national policies and/or programmes the core performance elements, which constitute the basic requirements to ensure environmentally sound management of waste;
 6. consider incentives and/or relief measures for facilities that fulfil the core performance elements;
 7. implement the technical guidance for environmentally sound management of waste that has been developed by the OECD and, where appropriate, work towards the implementation of other environment system management guidance;
 8. move towards internalisation of environmental and human health costs in waste management, taking into account the differences between hazardous and non-hazardous waste;
 9. provide incentives to take part in environmentally sound recycling schemes;
 10. encourage the development and implementation of an environmental liability regime for facilities that carry out risky or potentially risky activities to ensure adequate measures upon definite cessation of activities and to prevent environmental damage;
 11. ensure that the implementation of the core performance elements does not discourage recycling in Member countries, recognising, in particular, the flexibility appropriate for each Member country to increase the rates of environmentally sound recovery of low risk waste.

The integral text of the recommendation, including the annexes which provide core performance elements for the environmentally sound management of waste, is available at [http://webdomino1.oecd.org/horizontal/oecdacts.nsf/linkto/C\(2004\)100](http://webdomino1.oecd.org/horizontal/oecdacts.nsf/linkto/C(2004)100).

For EECCA countries this Recommendation provides guidance on the objectives and the means of municipal solid waste management. Implementing this recommendation taking due account of the state of industry and the peculiarities of the EECCA context, would allow EECCA countries to tap the environmental, economic and social benefits associated with sound solid waste management.

Benefits from sound municipal solid waste management

A report prepared for the European Commission (European Commission (DG ENV), 2001) with financial support from DEPA/DANCEE identifies the following benefits of sound municipal waste management complying with relevant EU Directives:

- *Social benefits* (quality service and improved quality of life, better nature for leisure, etc.);
- *Direct health benefits* (better health and fewer epidemic and respiratory diseases, safer environment for children);
- *Positive impacts for eco-systems* (e.g. by less ground water pollution from dump sites, fewer pollution with heavy metals and dioxins) *and climate* (by reducing methane emissions);

- *Resource benefits* (recycling reduces demand for subsoil and energy resources, thus reducing negative externalities related to natural resource extraction, while proper landfilling reduces demand for land occupied by waste disposal sites);
- *Wider economic benefits* (economic growth and investment, emphasis on efficiency of materials use, employment in utilities and in the tourism and recreational business, etc.).

In the case of EECCA, even if the reform of the municipal waste sector is not aimed at meeting EU standards, sound municipal solid waste management brings about environmental and health benefits, as well as many of the aforementioned social and economic benefits.

When improperly treated, municipal waste is a source of air and water pollution, including polluting ground water sources. It can also create health problems, deriving from polluted water sources, or from epidemic diseases disseminated by birds, rats and flies/mosquitoes eating biodegradable waste. Improperly handled waste also generates unpleasant smell and higher risk of fire (because of the landfill gasses generated in landfills). Finally, methane emitted from anaerobic digestion of waste, e.g. in landfills, is an important source of greenhouse gases, which contribute to global warming.

Resource, economic and social benefits from proper waste management can be especially significant for developing countries and transition economies which usually have excessive labour but lack capital. For instance, recycling is often less capital, natural resource and energy intensive than producing primary materials, like metals, plastic, or paper and cardboard. It helps reduce demand for green field and brown field construction of pulp and paper mills, chemical plants, aluminium smelters and steel mills, etc. At the same time, collecting recyclables and recycling are typically more labour intensive than producing of similar primary materials, thus helping to reduce unemployment and extreme poverty.

Municipal waste management generates a lot of opportunities for small and medium size private businesses, *inter alia* because there are many niches which do not require heavy up-front investment for entry, and because there are plenty of options for *competition in the field* (e.g. in municipal waste transportation and waste recycling, waste reuse, use of recovered materials and energy) as well as for *competition for the field* (leasing and concessions arrangements for municipal waste collection infrastructure, landfills and other facilities).

Sound waste management is also a requisite to develop tourism and recreation business which might be a driver of economic growth in a number of countries and/or areas.

MUNICIPAL WASTE MANAGEMENT IN EECCA COUNTRIES

The data reported in this publication is partial and based on the financing strategy (FS) case studies. They do not intend to represent the situation of all EECCA countries and provinces in full or in all aspects, although they probably indicate trends which are relevant for a vast number of territories.

Recent trends in waste generation in EECCA

Knowledge of the future volumes and composition of waste is important to guide policy decisions and planning.

What are the drivers for waste generation

The role of drivers is to help explain and forecast waste generation. As part of its work on policies for waste management, the OECD has embarked on an important project to identify possible good drivers for the generation of municipal waste (MW) and its components, as well as construction and demolition waste (C&D) and non-hazardous industrial waste (NHI)¹. The primary focus was on municipal waste. Candidates for drivers were selected from a number of those factors exogenous to the waste stream, which explain part of change in the waste stream, such as population, GDP, employment, private final consumption, etc.

Based on a careful analyses and evaluations, **population and private final consumption** were found to be most important drivers for generation of the municipal waste and its components. Other candidates, such as the number of households, GDP and components of private final consumption, could be considered appropriate drivers for particular analyses. However, they are either less logically relevant (e.g. GDP versus private final consumption) or less readily measurable due to lack of data in some countries (e.g. components of private final consumption). As “standard” drivers, both private final consumption and population may perform equally well, but private final consumption is a better choice than population, based on the criteria: logic, policy relevance, coupling and predictability.

The issue of decoupling growth in waste generation from growth in income and consumption has been a key policy issue for a number of years. Analysis of whether the rate of growth in waste generation changes over time relative to the rate of growth in consumption may reveal whether some form of decoupling is taking place. More detailed and policy relevant analysis will require component-specific drivers for the analysis of growth in municipal waste generation by components (e.g. WEEE, hazardous household waste, construction and demolition waste, etc.). For instance, GDP and population are often used as “standard” drivers for construction and demolition waste.

¹ OECD, 2004, Towards Waste Prevention Performance Indicators

When measuring the drivers in countries with unstable currencies and relatively high inflation, including most EECCA countries, it is advisable to express the related indicator (e.g. production) in real dollar (or euro) terms or in physical units to avoid problems associated with significant changes in the real value of the local currency.

Trends in municipal waste generation in EECCA

The drivers suggested above would not satisfactorily explain the recent trends in municipal waste production in EECCA in the early transition period of 1992-1999. Several other EECCA-specific factors should also be taken into account:

- opening the economy after the breakdown of the former Soviet Union (FSU) generated a substantial change in both the consumption pattern, and in the food processing industry in EECCA. The latter was very fast in introducing modern packaging for food and beverage, which substituted for the packaging used in the FSU: for instance, traditional glass containers for mineral water and soft drinks have been almost totally replaced by PET-bottles, and by TETRA PACK type of packaging for milk and juice, while plastic vacuum packaging has become much more widespread than it used to be in the FSU. Those changes together with the abolishment of the deposit-refund system for glass containers, resulted in fast substantial changes in the *composition* of household waste disposed of at MW landfills and dumpsites, as well as in the weight of a cubic meter of the (non-pressed) household waste which has approximately halved (density has halved: from 400-450 kg/m³ to some 200-250 kg/m³);

- in line with a huge decline in GDP and household incomes in 1992-1999, households had to spend a much bigger share of their income on food, increasing from 30-40% to typically 60-75% on average for all income groups. As a result of this shift in composition of private consumption towards food, the waste generated per unit of aggregate private consumption increased. The much larger share of food expenditure in total consumption in EECCA countries compared to most OECD countries (where the expenditure on food is typically below 10% of household expenditure) implies that the ratio of waste to income is higher in EECCA countries.

- not only GDP but also the population was declining in many EECCA. However, substantial part of the rural population moved to cities, including cities in richer neighbouring countries. Per capita household waste generation in urban areas is substantially higher than in rural areas (see Table 1), not only due to differences in incomes, but also due to differences in waste generation behaviour. For example food residuals which are considered waste in an urban setting may be used as animal feed, or compost. This point is illustrated in Table 2, where the food waste in rural areas constitutes a much smaller share of total waste than in urban areas.

So, the significant change in the household consumption structure and in the composition of household waste, as well as migration from rural to urban areas, and from poorer to richer EECCA countries are the main factors explaining why waste volumes had been largely unchanged over 1992-1999, or reduced much less than GDP and household incomes and consumption.

Finally, the increase in the reported amounts of waste generated in the EECCA partially reflects changes in the data reporting system. Previously mainly large industries were covered by the reporting requirements, while other industries and commercial and budgetary institutions were not. Coverage by the reporting system is now much wider (in some places) and thus more waste generation is reported.

Table 1 Household waste generation in Armenia and some provinces of Russia, in kg per capita per year

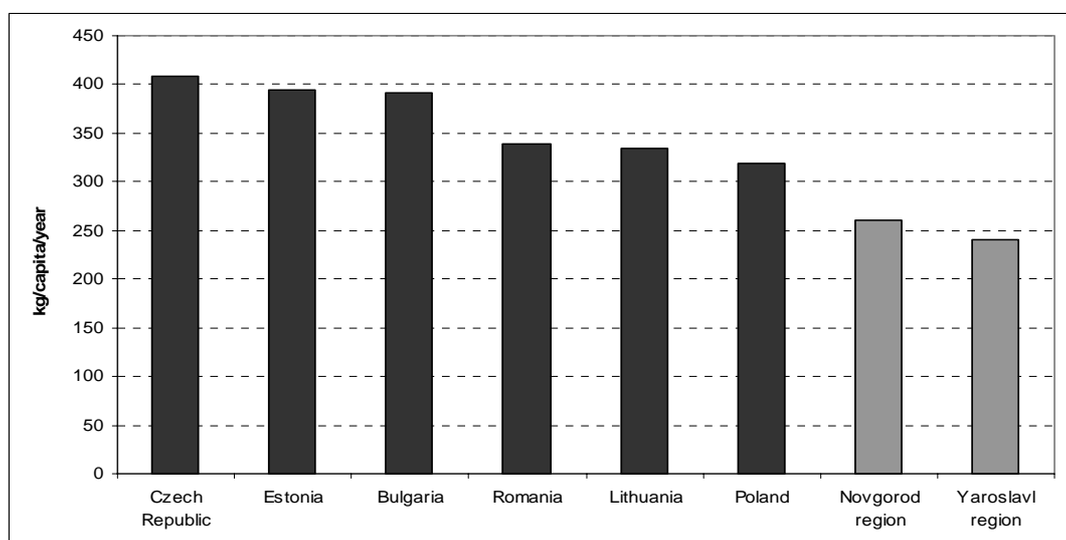
Country/province	Year of the FS case-study	Household waste generation by:	
		Urban households (living in apartment blocks)	Rural households
Lori and Shirak marzes, Armenia	2004	235	n.a.
Novgorod oblast, Russia	2001	260	120
Yaroslavl oblast, Russia	2001	240	110
Rostov oblast, Russia	2003	300	150
Leningrad oblast, Russia	2004	190-215*	90-110*

Note: n.a. - data was not available; * - depending on municipality

Source: FS case-studies

Available data indicates that household waste generation per capita in EECCA is still much lower than in many Central and Eastern European (CEE) countries (see Chart 1 which presents data for 2001), but also that the ratio of waste to income is much higher in the EECCA.

Chart 1 Waste generation in Novgorod and Yaroslavl oblasts (provinces of Russia) in comparison with selected CEE country averages



Source: (DANCEE OECD, 2003)

In the future one would expect that in line with the economic recovery followed by the growth which has been observed in most EECCA since 1999, the growth in per capita household waste generation will be driven by the growth in final consumption. In many European countries a 1% growth in final consumption has led to a 1% growth in waste volumes for many years. However, for the EECCA one would expect this ratio (the income elasticity) to be less than 1 in the medium term, as in line with the income growth the composition of consumption rapidly changes (from food to other goods and services), and the migration from rural to urban areas is now slowed down.

Data availability and quality in EECCA

Note that figures on municipal solid waste (MSW) generation in EECCA are often based on so called “norms of waste generation” (some 1.4 – 2 m³ or 250-400 kg per capita per year in urban areas), as waste disposed of in dump-sites and even landfills is usually not weighed in EECCA. Accordingly, expert estimates and “*guesstimates*” often prevail in reporting on the amount of waste accumulated at landfills and dump-sites.

Data on municipal solid waste composition is even less available in EECCA as assessment of waste composition was done only by few waste management companies, typically operating good quality landfills which are rather rare in the region. Only in few cases such data was available (see Tables 2 and 3).

Table 2 Municipal solid waste composition in Leningrad oblast, in per cent, Russia, 2002

	Urban households (living in apartment blocks)	Rural households	Commerce and institutions
Total, <i>of which:</i>	100.0	100.0	100.0
Food waste	46.7	28.3	17.0
Paper	8.5	14.2	25.0
Cardboard (including bulk)	6.8	11.8	15.0
Plastic	6.4	11.8	20.0
Glass	8.5	14.2	1.0
Metal (including bulk)	4.3	2.4	1.0
Waste Electric and Electronic Equipment	0.4	0.5	1.0
Hazardous waste	0.2	0.2	0.0
Garden waste	2.1	0.0	5.0
Other non-combustibles (including bulk)	6.3	2.4	5.0
Other combustibles (including bulk)	9.8	14.2	10.0

Source: (DANCEE, 2004)

Table 3 Municipal solid waste composition in Novgorod-the-Great, Russia, 2000

Paper	7.1%
Cardboard	5.7%
Plastic	5.6%
Crap metals	3.6%
Wood	25.9%
Glass	5.8%
Textile	2.8%
Hazardous waste	1.7%
Other non-combustibles	38.7%
Other combustibles	3.1%

Source: (DANCEE OECD/EAP Task Force, 2003)

Status of municipal waste-related services and infrastructure

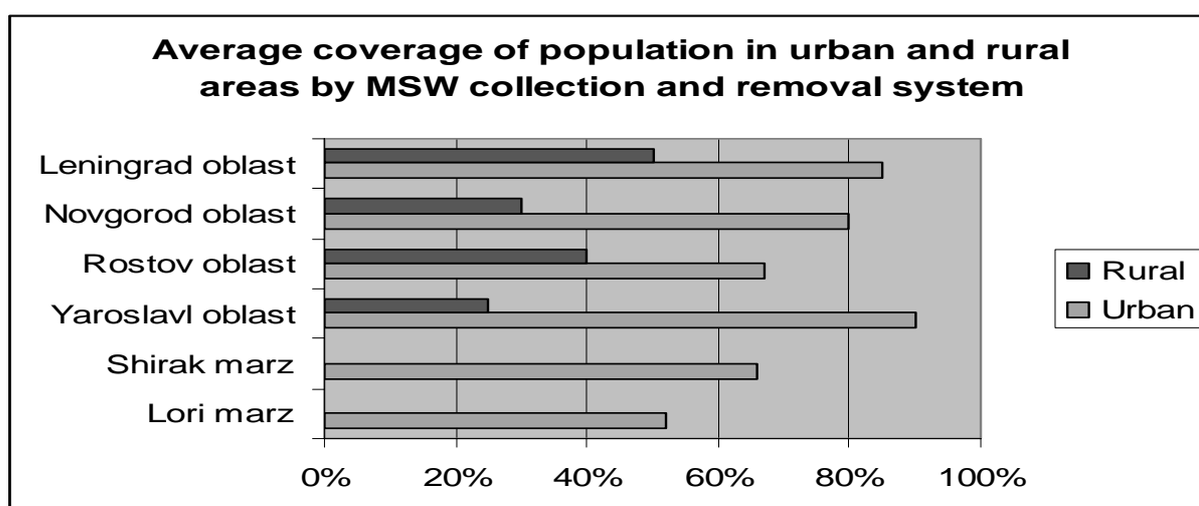
This section presents the general picture by elements of the infrastructure and type of services.

Waste collection

Coverage

Coverage is much lower in rural areas (see chart 2), but also in those urban areas where private cottages dominate. Low density of rural population is part of the problem as it increases waste transportation cost.

Chart 2. Coverage of population in urban and rural areas by MSW collection and removal system in some provinces in Armenia and Russia



Source: FS case-studies

In urban settlements coverage is often low due to another problem: municipal waste management (MWM) companies often fail to conclude individual agreements with households living in private, single or few family cottages; many such households prefer to behave as free-riders.

Free-riding problem

Households living in private cottages located nearby apartment blocks usually prefer to use containers installed at the apartment blocks free of charge, rather than sign individual contracts with the local waste management company on waste removal and disposal and pay for that.

Source: FS case studies

Technologies in use

In urban areas, mixed household waste is usually collected in containers set up at special waste collection points located near apartment blocks. In many small and rural municipalities, there are too few waste collection points, and they are not always properly located. This affects both coverage and waste collection rates.

In some cities plastic containers have been installed, but their life-span have been short, as many of them were burnt, either by hooligans or accidentally. For that reason, metal containers are considered a preferred option. Metal containers are usually in use for more than 5 years, whereas the sanitary rules recommend a maximum of 3-5 years. If household waste is not packaged in plastic bags (which is often the case in EECCA) the containers become dirty, but are seldom washed, despite recommendations from the sanitary rules.

In rural areas and where private cottages prevail, waste is often delivered in baskets to trucks, tractor or horse-wagons collecting waste at fixed times. People in service areas usually pay for the service, or the service is financed by the municipality from taxes and other public revenues.

Separate waste collection

There is no separate collection system for different fractions of household waste; neither for food waste, nor for valuable recyclables. Separate collection system for hazardous waste from households is also absent. Consequently, mercury-containing thermometers and lamps, heavy metals-containing batteries and accumulators, expired medicines, lubricants, paints, fertilizers and other hazardous chemicals are typically collected together with non-hazardous household waste.

A few experiments with separate collection of food waste were initiated by the Soviet government in the early 1980s. Pilot projects to collect separately valuable recyclables and other waste were initiated by donors in 1990s. But they have generally failed.

In the 1990s, some cities influenced by EU practices, or inspired by western consultants and supported by donors, have implemented pilot projects on separate collection of glass, scrap metal, paper and cardboard, and plastic waste, and other (mixed) waste, including food waste. Following EU practices, plastic containers of different colours (green, yellow, etc.) were installed and public information and public awareness campaigns were launched. People generally did not respect the waste separation rules suggested by the new system, putting mixed waste in each container, or even preferring to place their waste aside all the containers rather than into them.

The reasons for the failure are manifold: low awareness and indifferent attitude played a role. It is also likely that the early transition period was not a proper time for such experiments, as most people were so overstressed by the economic decline, high unemployment, low incomes and widespread poverty, that they considered these approaches more suitable for richer countries and societies, and for better times. There are, however also some successful source separation recycling systems established, e.g. in Kharkiv, Ukraine.

Waste transportation and logistics

Major parts of the fleet are made of non-specialised trucks. Substantial proportion of the fleet is old and highly deteriorated, so that at any moment as much as 50% of the fleet might not be operational (under repairs). Only a small proportion of the fleet used for waste transportation is represented by modern specialized trucks with pressing, while delivery of non-pressed waste (200-250 kg/m³) highly increases transportation costs. Transfer stations, where waste is transferred from small collection vehicles to larger vehicles for transport to treatment/disposal sites are used to optimize logistics and reduce transportation costs, but they are very rare in EECCA. The limited attention to transportation costs in EECCA may partly reflect the subsidized price of fuel and partly inadequate attention to wear and tear of trucks (as opposed to cash outlays).

In addition, roads and bridges often generate bottlenecks. The first ones are narrow and/or of poor quality, or blocked by snow in the winter, while the second ones are often overloaded (e.g. in Saint Petersburg), or absent.

Waste sorting stations/plants

Generally, sorting stations for mixed waste are rare in EECCA even though they have begun to attract attention. Many existing stations merely press the waste, and fail to generate significant streams of recyclables. It is possible that some sorting stations produce more recyclables than they report/pretend, but this is a “shadow/tax-free business” which is not reflected in the statistics. It is common that the recyclables retrieved in sorting stations receiving mixed municipal waste is of a poor quality due to the impact from the wet food waste. As a result, the quality of the recyclables is poor and the prices paid are often low.

Sorting is usually performed by human hands, with little care about occupational safety, often in violation of occupational safety rules.

In some cases, waste sorting plants have been constructed, but they charge prohibitive tariffs, which discourage potential users.

Waste reuse and recycling

The FS case studies have revealed that waste sorting facilities, built to extract valuable recyclables, make economic sense only if the price of recyclables taken from the waste stream exceeds USD 80-100/ton, and if recycling facilities are located less than 100-150 km away from the sorting stations. (The estimates in 2004 US dollars relate to Russia).

As seen from Table 4, only few recyclables achieve such high prices in Russia. Furthermore, the costs of transport (even at subsidized fuel prices) imply that recycling rarely pays outside the biggest cities.

Table 4 Prices for some recyclables in Leningrad oblast, Russia, 2004

Recyclables	Price, RUR/ton	Price, USD/ton
Paper and cardboard (average price)	3,100	103
Non-ferrous metals (average price)	40,000	1,333
Ferrous metals	1,500	50
Hard plastic (PET)		
White PET	3,000	100
Green-blue PET	2,500	83
Mixed PET	2,000	67
Glass		
White glass	400	13
Brown glass	600	20
Mixed dark glass	300	10

Source: (DANCEE, 2004)

Note: A snapshot does not illustrate the high price volatility typical for recyclables. In thin markets, like those for recycling in the EECCA this further discourages recycling. Remarkable that since 2001 the price for paper and cardboard waste has almost doubled, while the price for scrap aluminium has increased by some 60%, to USD 1300 per ton. Prices in 2004 were at a very high level and still the table illustrates that only non-ferrous metals, paper and cardboard and (maybe) colour separated PET would meet the requirement stated in the text of fetching 80 - 100 USD per tones.

Consequently, except scrap metals and aluminium cans, paper and cardboard, and to some extent PET-bottles, a very small proportion of other recyclable fractions of municipal waste is recycled (e.g. plastic waste other than PET-bottles) or re-used (e.g. glass containers). In that respect, EECCA countries performed better under the former Soviet Union (see the box below).

Collecting recyclables and deposit-refund system for glass containers in the FSU

In the Soviet Union there was a rather effective system of collecting some recyclables, like scrap metals (ferrous and non-ferrous, operated by *Vtorchermet* and *Vtortsvetmet*, respectively), paper and cardboard, textile and leather (operated by *Vtorsyrje*).

There was also a deposit-refund system in place for glass bottles and glass containers, while incentives to bring them back for re-use were rather strong: e.g. with an average salary amounting to some 150-200 soviet roubles, the system refunded 0.12 and then 0.2 roubles for each standard 0.5L beer bottle, that money comprised some 32-45% of the price of bottled beer.

Moreover, during the *perestroika* period (1985-1990) in Russia it was often just not possible to buy a bottle of beer or vodka without bringing back to the shop a clean empty beer or vodka bottle, respectively (that was a kind of specific Soviet style “administrative instrument” to stimulate reuse of glass containers).

After the break-down of the Soviet Union, the deposit-refund system collapsed, and was later replaced by a network of private companies collecting glass bottles, typically only standard 0.5L beer bottles, made of brown or green glass. The price private collectors offer for clean bottles is too low to be an incentive for people to bring the bottles to the collection points (except for very poor people).

The main reasons for low recycling rate are as follows:

- lack of recycling facilities (especially for batteries, and plastic waste) and composting facilities (for food waste) and/or relatively high recycling cost;
- financially non-viable transportation of recyclables to more distant places where free capacity exist, as prices for some recyclables will not cover transportation costs. For instance, the only cardboard factory in Novgorod oblast can not recycle all the paper and cardboard waste generated and collected in the oblast; another one is located far from the oblast and in 2001 it was not economic – at present prices for waste paper and cardboard – to transport the waste to that factory;
- poor quality of recyclables (e.g. waste paper); it discourages demand for such materials and reduces their prices; this situation was experienced by a private sorting station in Belgorod, Russia;
- low demand for recovered material. For instance, demand for materials recovered from plastic waste (plastic film for green-houses, PET-bottles, etc.) is still low in EECCA. Though demand for, and price of waste PET-bottles are growing (e.g. in Moscow the price amounts to some USD 500 per tonne), it is not always clear whether recyclables are reused by illegal producers of falsified beverage, or recycled, and whether the recycling method is safe³ and the recovered material is properly used.

Recyclables from the waste stream are often taken by “scavengers” from containers at collection points. In the 1990s, widespread poverty and large unemployment in EECCA helped to mobilize cheap labour in the shadow business of recyclables. Then the collected recyclables are sold to intermediaries, often operating illegally. All transfers are made in cash.

This grey business prevents a substantial proportion of valuable recyclables from reaching sorting stations, landfills or dumpsites operated by legal utilities, thus reducing the potential revenue base of legal operators and making legal business on waste sorting less attractive. On the other hand, these private activities reduce the waste amounts that must be collected and also contribute to saving some landfill space.

Size of the market for recyclables

When implementing the FS case studies, the project teams generally failed to get any official data on the legal and shadow business of recyclables. Now, there is evidence that in EECCA it is a business, with annual turnover probably exceeding USD 1 billion in total, but focusing only on a few

³ Lab analyses (e.g. in North-West Russia) indicate that some recycling methods (plastic granules from PET-bottles collected in the streets and at dump sites, and then producing new PET-bottles from the granules) could be dangerous for human health, as the process in use to produce plastic granules and to extrude new PET-bottles does not ensure that most of pathogen microbes are killed (the temperature and the pressure are not high enough to kill the pathogen microorganisms).

profitable products. Our own estimate is that just the aluminium part of this shadow business amounts probably to some USD 250-300 million⁴.

Recycling construction and demolition (C&D) waste

The recovery of the construction industry in EECCA and its recent economic performance generates renewed opportunities to collect and recycle construction and demolition waste, especially concrete waste (*beton*). Recycling of this waste in the 1990s was limited: a US construction firm which considered entering Russian market suggested that recycling concrete waste would only be profitable if some 200-300 thousand tonnes of such waste were recycled each year (taking into account existing technologies, equipments, and prices for inputs and recovered materials). Only the largest cities like Moscow, St. Petersburg or Kiev could meet such a requisite at that time. Nevertheless, there are some success stories in EECCA regarding recycling of C&D waste. One of them is presented in the box below.

Recycling C&D waste – a success story from the Satory company in Moscow

The experience of the *Satory* company confirms that, if properly organized, this business might be profitable, even if just 10-15 thousand tons of concrete waste is recycled per year. This amount of waste could be expected not only in mega cities but also in many medium-sized cities.

Part of the success is that *Satory* company is also involved in construction business, and uses crushed concrete produced in recycling concrete waste in its own projects, for instance for building (temporary) roads to its construction sites, while using alternative materials would be much costly (alternative material could be delivered from distant deposits, while price for it is growing).

Source: interview

Another example of a profitable use of the construction and demolition waste was found in Novgorod-the-Great (North-West of Russia).

Use of C&D waste for proper operating municipal waste landfill – the case of Novgorod

Addressing the problem of illegal disposal of C&D waste, including excessive soil (clay and sand) from digging ditches for foundations or trenches for pipes, the Mayor of the city issued an ordinance requiring disposal of all C&D wastes that are not re-used or recycled at the municipal landfill operated by a private MW management company – *Novgorodskoye Spetsavtokhozajstvo*. The ordinance anticipated that a construction company could not get permits for civil works in the city without a contract between the construction company and the waste management company on disposal of C&D waste, and excessive soil at the municipal landfill.

The MWM company benefited from that ordinance substantially, because it got a lot of clay for bottom lining layer for free (moreover it charges a fee for disposing the C&D waste and excessive soil at the landfill!), while before the company had to transport clay from a distant deposit (the nearest one was some 30 km from the landfill) which was very costly.

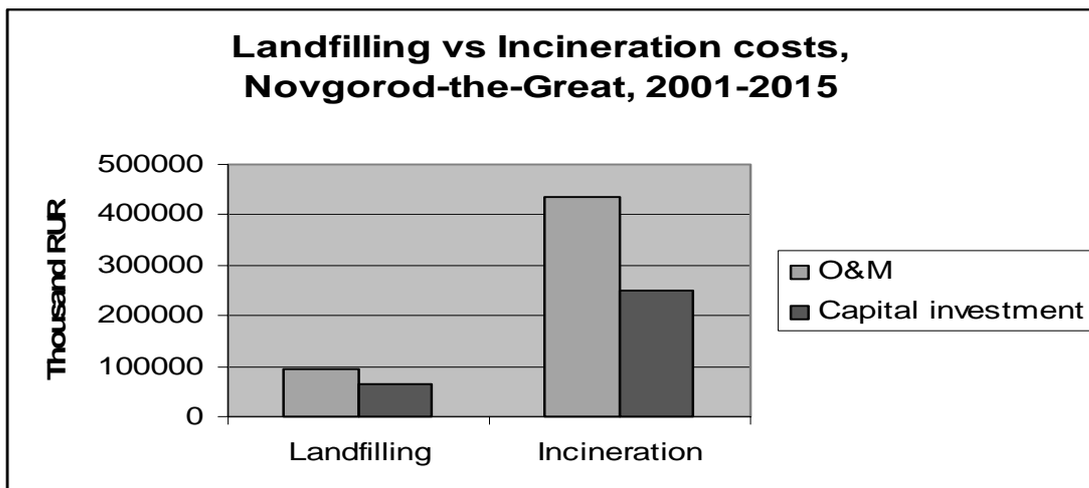
Source: interview

⁴ Note that the «grey» business on collecting scrap metals focuses not only on used aluminum cans and often affects negatively other sectors, most notably, the energy sector: thousands of kilometres of operational electricity grids and distribution networks in Kazakhstan, Moldova, Russia, Ukraine were stripped of aluminium and copper wires, which were then sold as “scrap” metal.

Municipal waste treatment and waste disposal infrastructure

For municipal waste which is collected but neither re-used nor recycled, landfilling prevails in EECCA, while incineration and waste-to-energy schemes are very rare. FS case studies have confirmed that, in most cases, incineration was not appropriate from a financial point of view, due to higher costs (see chart 4). Indeed, there is still a lot of spare and cheap land in EECCA⁵ with hydro-geological conditions suitable for landfills.

Chart 4 Landfilling vs Incineration costs in Novgorod-the-Great, assessment for 2001-2015



Source: (DANCEE OECD, 2003)

This conclusion might not be applicable to mega cities: much land is required to dispose of the municipal waste generated in such cities, while the land in the suburbs is typically very expensive and spare land is scarce. Waste transportation to distant landfills can be very costly and in this situation incineration might be a more economic solution than landfilling.

Only a few waste disposal sites in EECCA meet national sanitary, construction or environmental standards. Most of the legal dumpsites were created without any master planning and design documents (often for historical reasons); documents justifying land use were prepared and approved only recently, often decades after the dumpsite appeared *de facto*.

Typical weaknesses of waste disposal sites in EECCA are:

- Lack of synthetic liners at all dump sites and lack of natural clay lining at most sites;
- Poor monitoring of the status of waste disposal sites, and no leachate control: in Yaroslavl city, , leakages of leachate were identified towards the Volga river, and in Borovichi, Novgorod oblast, a municipal dumpsite polluted a groundwater source used for water supply;

⁵ Though there always are some exceptions: e.g. the so called “normative price” for the land occupied by a second grade forest which was assigned for a new landfill in Chudovo appeared to be equal to an average price of a non-agricultural land in Denmark. In some districts in Rostov oblast there is not much land with appropriate hydro-geological conditions for building new landfills _ see (DANCEE OECD/EAP Task Force, 2003) (EC TACIS OECD/EAP Task Force, 2004).

- Widespread co-disposal of municipal waste together with industrial, medical and other types of waste;
- Lack of systematic soil coverage of waste;
- Absence of methane/landfill gases collection systems;
- Over-utilisation of many landfills and dump sites beyond their design capacity and lifetime.
- Poor site access control resulting in illegal and uncontrolled waste disposal activities.

The poor condition of waste disposal sites, as well as illegal dumping of waste in the environment result in soil contamination, surface and ground water and ambient air pollution, odours and landscape nuisances.

Besides, uncovered and non-compacted municipal waste at disposal sites is a nutrient medium for pathogenic organisms, such as bacteria, fungi, helminth, as well as their carriers – insects, rodents and some bird species. This generates extra risks for human health, especially for the staff working on the landfills and dumpsites - see OECD/EAP Task Force(2003), EC TACIS and OECD/EAP Task Force (2004).

FINANCING STRATEGIES

What is an environmental financing strategy

In the EECCA region, developing an environmental financing strategy (EFS) is a process aimed to build consensus among key stakeholders on the twin issues of how to 1) achieve, and 2) finance environmental policy targets.

Key stakeholders will typically involve budgetary authorities, typically ministries of finance, ministries of economy typically responsible for developing sectoral target programmes and/or investment programmes, environmental authorities (ministries of environment, or ministries of water, or agencies responsible for communal services sector: water supply and sanitation, municipal waste management etc.), municipalities, utilities (or associations of municipalities and of utilities), and sometimes NGOs (environmental, consumer rights protection etc.). These key stakeholders will have different levels and types of information and different interests in the process.

Environmental financing strategies typically utilise a decision support tool, which integrates the key interests of these stakeholders into one systematic and internally consistent (computerized) model. The decision support tool includes environmental targets, expenditure needs associated with the targets, and finance available as well as the impact on household budgets. The best decision support tools are comprehensive, yet relatively simple to use and understand and have been framed to allow the groups of key stakeholders mentioned above to express their interests when discussing: (1) the targets, (2) scenarios to achieve them, and key variables of the scenarios, and (3) packages of policy measures which need to be implemented to balance the expenditure needs with the supply of finance.

Some financing strategies have included the environmental impact calculation/assessment in the same model, for example by linking directly with a river basin water quality model. Such models tend to be quite expensive and complex to prepare and maintain, while in practice the inclusion of sufficient variables for environmental targets, expenditure needs and their finance have been the more effective way to engage stakeholders in a meaningful and consensus seeking dialogue.

How does an EFS work?

Environmental financing strategies have recently been developed and tested for investment - heavy environmental infrastructure. EFS have been used in both EECCA countries and in EU accession countries (such as Lithuania) and candidate countries (like Turkey).

The basic approach underlying an EFS is to take existing public policy targets in areas like municipal waste management, or water supply and sanitation, to determine the costs and timetables of achieving them, and to compare the schedule of these expenditure needs with available sources of finance over a period of 10 to 20 years, taking into account macroeconomic and population forecasts. For EECCA countries this analysis generally reveals “financing gaps” during planned implementation.

An EFS can then develop alternative scenarios to determine how these gaps could be closed. This could be by: identifying policy reforms that could help achieve the targets at a lower cost; identifying ways of mobilising additional finance; adjusting the ambition level of the targets; or extending the time period for achieving the targets.

For EU accession countries there can be no discussion of targets, as they are typically set in environment-related EU Directives, but when they shall be achieved is an important output of the EFS.

The EFS involves all key stakeholders in the dialogue since the decision support tool (or model) directly assesses the levels of finance (public and private; domestic and foreign) available and needed year by year. This is a key concern for ministries of finance. At the same time the model simulates the environmental targets and calculates the resulting expenditure needs for both capital investment and recurrent expenditure year by year. The targets and their timing is a key concern for environmental ministries (and NGOs), while the resulting expenditure needs (i.e. financing requirement) is of interest to budgetary authorities and municipalities, as well as for customers (tariffs). Finally, the model can also help assess the potential social implications of increasing tariffs by determining the impacts of such price increases on household expenditure structure. This is important for ministries of social affairs, municipal policy-makers, household and civil society (often represented by NGOs).

By focusing on these issues, developing an EFS is more than a technical exercise: it also supports a sectoral policy dialogue and consensus- building among the key stakeholders involved in financing environmentally-related infrastructure. In this way, it can build a bridge between policy development and implementation.

Why an EFS for municipal waste management

The critical situation of municipal waste management in EECCA calls for a fundamental reform in the approach to financing environmental infrastructure and the associated policy and institutional arrangements. Overly ambitious plans to extend the coverage and level of infrastructure services need to be replaced by more realistic programmes, tailored to provide appropriate operation and maintenance, essential repairs and rehabilitation of critical elements of the MW infrastructure, and building needed new elements in order to ensure cost-effectiveness, within the limits of what households and public budgets can afford.

The financial constraints are an incentive to design more efficient policies, which make the best uses of available financial resources. *Inter alia* in the light of public budget constraints there is a need for users to pay at least the full cost of operations and maintenance rather than relying on public subsidies for O&M.

The experience accumulated to date suggests that the FS methodology can be a useful tool for governments to develop realistic plans to achieve nationally or internationally agreed targets. It confirms that governments should not finance all or most expenditure, or sponsor all or most projects. Relying exclusively or mainly on the public budget to finance operational and maintenance costs of the MW infrastructure is not a sustainable solution. The main role of government in relation to finance is to establish the policy, regulatory and institutional framework within which resources from users, financial markets, capital markets, local budgets and enterprises can be mobilised in a complementary and cost-effective way.

Overall, FS case studies:

- Facilitate sectoral policy dialogue, including setting priorities and promote an important shift from discussing “needs” (still popular in EECCA) to discussing “what is technically feasible and financially affordable”;
- Provide a missing link between sector policies, investment programmes and feasibility studies;
- Pave the way for external financing by providing clear and transparent data on financing requirements. The EC explicitly requires accession countries to prepare an EFS as a prerequisite for sustained funding of environmental infrastructure investments.

The development of environmental financing strategies in the municipal waste management sector has already triggered some significant policy changes in EECCA countries. In the Ukraine, the Financing Strategy was approved as a national sectoral policy document.

In the Novgorod Oblast of the Russian Federation (OECD/DANCEE, 2003), the financing strategy for municipal waste facilitated a substantial revision of regional waste management plans and revealed many options for consolidation of planned landfills and waste processing facilities to reduce costs by achieving economies of scale. The analysis also identified a package of policies that can reduce demand for landfills and help generate priority capital investment projects, in several cases involving inter-municipal cooperation.

In the Yaroslavl Oblast of the Russian Federation (EC TACIS and OECD, 2003), the financing strategy for municipal solid waste established that the waste management systems in the large cities of the Yaroslavl region already generated a financial surplus even at current, affordable tariff levels. This financial performance could potentially support private sector participation in providing waste management services. These findings have stimulated a debate on revising areas of responsibilities of waste management companies operating e.g. in Yaroslavl city.

Demand for a renewed approach to strategic planning

Recent experience with strategic planning for municipal waste in EECCA

Facing degradation in service quality level and increasing pressure on environment from inadequate municipal waste management, some EECCA countries and provinces have recognised the need for strategic planning and undertaken attempts to develop and implement strategic capital investment plans for the sector.

In the 1990s many EECCA countries (and provinces in bigger countries) tried to develop target programmes for municipal solid waste infrastructure rehabilitation and development, but failed to implement them because:

- priorities were not clearly linked to policy, and investment projects were too many (“wish lists”);
- targets were not specific, measurable, agreed, realistic and time bound and in particular expenditure needs much exceeded available finance;

- the institutional set-up was rather weak and unfavourable, creating barriers for resolving the problems faced by the sector.

As was already discussed, part of the problem was the lack of data for sound decision-making. Often, such a data-base was created and became available for regional or national government only in the course of implementing a FS case-study.

Developments in public finance sector

As part of their endeavour to improve the cost-effectiveness of public spending and quality of budgeting, some EECCA countries have recently opted for Medium Term Expenditure Framework (MTEF, a 3-5-year rolling budget plus related annual budgets) and to result-oriented budgeting. Implementing these approaches require, for each sector of the economy,

- setting realistic targets for the period (e.g. achieving the MDGs on sanitation by 2015);
- an instrument to assess the expenditure needs related to achieving the targets; such an instrument should produce reliable estimates quickly and at low cost;
- a method to demonstrate the benefits of public funding (in particular for investment) in the sector (contribution to poverty reduction, to social and economic development).

Experience with FS in the municipal waste management sector

To address the aforementioned demands, financing strategies for the municipal waste management sector have been recently developed in some EECCA countries and provinces, as well as in some EU accessing countries, usually with international support. Some finance strategies have been developed using the FEASIBLE tool⁶, in particular in the following FS case studies:

Version 1 (stand alone Waste Module of the FEASIBLE tool, Access based software) was applied in Bulgaria (*Vratza/Mezdra* province), Latvia (national level), Poland (*Zachodnipomorskie* province), and three provinces/subjects of the Russian Federation (*Novgorod, Yaroslavl and Rostov oblasts*).

Version 2 (Waste Module in the Delphi-based FEASIBLE tool, integrated with water supply and sanitation modules) supported case studies in Armenia (Lori and Shirak provinces/marzs), Turkey (national), three provinces/subjects of the Russian Federation (St. Petersburg, Leningrad Oblast and the Caucasus Mineral Water Region), and in Ukraine (national).

⁶ the computer-based tool FEASIBLE was developed in co-operation between the EAP Task Force and Denmark, by the Danish consultancy firm COWI AS, with the financial support from the Danish government (DEPA/DANCEE) and methodological guidance from the OECD/EAP Task Force Secretariat.

SOME CHALLENGES FOR MUNICIPAL WASTE SECTOR IN EECCA

The following challenges were identified in the course of the financing strategies.

The regulatory system

The FS case studies have revealed caveats in the regulatory system for municipal waste management in the EECCA region.

Service quality standards are not fully defined. On one hand, existing construction rules (*SNiPs*) define how to properly build MW landfills, while sanitary rules (*SanPiNs*) define rules for waste collection and removal services, determining regularity and setting requirements for containers and collection points, etc. But at the same time, in many EECCA no regulation defines *proper operation* of landfills. This definitely weakens enforcement capacities of sanitary and environmental inspectorates.

This is consequential for the tariff policy, as the tariff should ensure that expected revenues from user charges will cover costs associated with reaching a particular quality, sanitary and/or environmental standards, and with the implementation of the operational plan of an operator.

Indeed, tariff regulation in the sector is either absent or poor, usually with big gaps in the tariff setting methodology and lacking procedures.

The cross subsidisation is still widespread in the sector: between consumer groups (households often enjoy lower tariffs covering only waste collection and transportation costs, while the costs of waste disposal are covered by other customers – by industries and businesses), and between activities. For instance, in Yaroslavl city, tariffs for waste collection and transportation were low compared to O&M costs, while charges for waste disposal were rather high; at the same time, a municipality-owned company was responsible for waste collection and transportation, while a private company operated the municipal landfill; the system made sure that the former was making losses, while the latter was profitable.

Not only are tariffs set with little reference to economic reasoning, but environmental externalities from the sector are not internalised: in most EECCA countries and provinces where FS were developed, specialised providers of environmental services (including the municipal waste management industry) do not pay pollution fees and charges.

The regulatory system definitely lacks enforcement mechanisms at all levels, from waste producers to service providers. The case studies have identified a number of situations where quality/environmental standards, even loosely defined, were not enforced. This generates huge opportunities for opportunistic behaviours, which result in free riding and rent seeking strategies. This diverts very significant financial resources from the waste sector.

In addition, the sector lacks a number of policy instruments, such as:

- “polluter pays” principle-based user charges providing incentives for waste minimisation;
- product taxes which could finance collecting and recycling of specific waste, for instance PET-bottles, tires, lubricants, batteries and accumulators;
- property (real estate and land) tax levied on households; a portion of that tax which typically goes to local/municipal budget, could be earmarked for municipal waste management, thus avoiding the need to sign contracts with each and every household (as was discussed above, waste management companies often fail to sign such contracts);
- deposit-refund systems; this might be considered for collecting packaging waste, in particular glass, PET and metal containers⁷;
- licensing to ensure quality operations.

One topical challenge for the sector in EECCA will be to design a comprehensive and coherent regulatory framework and make sure it is enforced. This concerns both the central and local levels of government. Parts of this framework refer to a wider agenda (e.g. fiscal reform, competition policy, public procurement rules).

The organisation of the sector

Ownership rights and delegated responsibility for operations

In EECCA countries,

- some core parts of the infrastructure belong to municipalities, including containers for collecting waste, fleet of trucks for waste transportation, sorting and transfer stations (if any), dump sites and landfills, and incinerators;
- landfills for hazardous waste disposal (often organized at an inter-regional level) usually belong to the state;
- recycling facilities are mostly private, but facilities for hazardous waste recycling are often state-owned.

At the municipal level, the publicly-owned infrastructure is usually operated by utilities, be they private or public/municipality-owned companies. Municipality-owned operators are either a specialized municipal waste management company (often called *Spetsavtokhozajstvo*), or a company responsible for various communal services in the municipality.

It is more and more often that private companies own the fleet of specialised trucks, sorting stations and even landfills, while containers for collecting the mixed waste may belong to housing management companies, or condominiums.

⁷ Several EU countries have deposit refund system that cover many types of containers (glass, PET, aluminium etc.)

Areas of responsibilities of operators

In small and medium-sized municipalities, one operator is usually in charge of waste collection, transportation and disposal, as well as cleansing streets and public gardens. In bigger cities, there tend to be several operators, some of which operate dumpsites and landfills (often on the basis of lease agreements), while others are responsible for waste collection and transportation, or streets sweeping. Sorting stations (if any) and recycling facilities are often operated by other companies.

This information is summarized in the tables 5 and 6 below.

Table 5 Ownership for MW infrastructure in EECCA, by key elements

Elements of the infrastructure	Public (state or municipality-owned enterprise)	Private business	Public-Private Partnerships (PPP)⁸
Waste collection infra (containers and street bins, trucks)	Prevails	Rare	Growing
Waste transportation fleet	Prevails	Growing	
Sorting stations, transfer stations (<i>still rare in EECCA</i>)	Prevails	Growing	Growing
Recycling facilities	Prevails in recycling hazardous waste (e.g. in Russia mercury containing waste recycling facilities belong to the state, etc.)	Prevails in recycling glass waste, paper and cardboard waste, crap metals, plastic waste	
Waste disposal and waste treatment: - Landfills, dumpsites for municipal waste disposal (solid, liquid, hazardous) - WWTPs to treat liquid and biodegradable municipal waste	Prevails: liquid household waste are often treated at municipal WWTPs, methane tanks for producing methane from biodegradable municipal waste are also at municipal WWTPs	Rare	Growing
Compost producing plants from biodegradable municipal waste (<i>rare in EECCA</i>)	Typically, compost produced by WWTPs		
Incineration, incl. waste-for-energy (<i>rare in EECCA</i>)	Prevails, e.g. small installations for burning municipal waste could be found in distant rural settlements		

Source: FS case studies and interviews

⁸ Delegated management contracts, lease, *affirmage*, BOT and other concession-type agreements.

Table 6 Responsibilities of operators

Type of activity	Who performs the activity	
	Waste management company owned by municipality, or by the state	Private operator, private industry
Waste collection	Prevails	Growing
Street sweeping	Prevails	Growing
Waste transport	Prevails	Growing
Waste sorting (<i>rare in EECCA</i>)	Equally common	Equally common
Waste treatment and waste recycling	Prevails regarding hazardous and bio-degradable waste	Prevails regarding paper and plastic waste and scrap metal
Landfilling waste	Prevails	Growing
Composting biodegradable waste (<i>rare in EECCA</i>)	Prevails	
Incineration, incl. waste-for-energy (<i>rare in EECCA</i>)	Prevails	

Source: FS case studies and interviews

FS case studies have revealed that service areas often tend to be too small. For instance, two depressed rural districts in Siberia inhabited by just 56,000 people were serviced by 27 dump sites totally occupying 81.4 ha of land, another district inhabited by 7,800 people in the same province was serviced by **22** (!) dump sites occupying **23** ha of land, while typically just one single site, smaller in size but properly located and operated, would have been sufficient for such a community.

Inter-municipal co-operation is usually not considered in EECCA, while the case studies have shown that, in many cases, building and operating inter-communal landfills would be more efficient than individual landfills for each municipality or settlement. This problem of scale results in low cost-effectiveness of (usually public) both capital and current expenditure in the sector.

The lack of inter-municipal co-operation has been and is an issue also in many EU accession countries. In Turkey the financing strategy was instrumental in supporting a legal change which enabled inter-municipal unions to be set-up as legal institutions capable of acquiring the rights of responsibilities in certain areas of municipalities. The Ministry of Environment and Forest encouraged the municipalities to create solid waste management unions. At the same time the ministry developed a MSW management Master plan which calls for approximately 120 inter-municipal landfills in a county with 3,000 municipalities - each of them previously had their own landfill / dumpsite.

The relationships between key players

The relationships between local authorities and operators are usually very loose. Contracts between players are not common, and when they exist, they remain vague on the nature of the service, responsibilities and liabilities, performance indicators, sanctions and effective dispute resolution

mechanisms. For instance, a FS project team found a municipality in Armenia where a private operator had an *oral* agreement with the Mayor. Needless to say, enforcing oral contracts is a real challenge.

In EECCA, utilities (be they public or private) operate services in areas and for customers which have contracted them. Typically, a utility will sign a contract with the owner(s) of large buildings (usually the municipality, but also condominiums), but will fail to contract with most owners of single private houses. This has a negative impact on the provision of the service (see below). Note that this is a clear departure from alternative modes of organization which prevail in OECD countries, where the utility contracts with the municipality and services all households living in the area.

Reporting and monitoring of the performance of contractors are poor. This is illustrated by the fact that waste disposed at dumpsites and landfills is usually not weighed; very few facilities are equipped with weights and computers for automatic registration of trucks, and maintain data-bases on disposed waste.

Inter alia this creates opportunities for the manipulation of figures, and for rent-seeking behaviour: the municipality will not fulfil its financial obligations, and the operator will not perform as appropriate. The FS case studies have helped to reveal instances of such problems. Some examples are provided below.

Instances of rent seeking behaviour

False reporting to extract rent at the expense of the public budget

Where households do not pay for waste disposal, local budgets should in theory cover related costs. Since there is no weighing of waste at landfills, and poor accountability in general, there are opportunities to manipulate figures and to secure undue revenues from public budgets. In cases where waste is weighed, opportunities still exist to cheat about the origin of the waste: waste of similar composition could be collected from bins installed in the streets (and municipality pays to the operator for emptying them) or from containers in apartment blocks, so the operator can claim he collected and disposed the latter, and request compensation from the public budget.

Extracting rent at the expense of customers

In some cases, legal operators of landfills charge different tariffs (gate fees) to different private customers, depending on their ability and willingness to pay. In the *Khanty-Mansijsk autonomous okrug* in Russia, one operator refused to disclose information about the gate fee it charged (despite the existence of numerous regulators and supervisors, and of an officially approved uniform tariff), while truck drivers have complained that charges were set individually.

Regarding monitoring and control, major concerns are:

- the quality of operations on waste disposal sites;
- leakage control; usually, there are no wells to control groundwater quality at waste disposal sites;
- operational safety at landfills and at waste sorting stations; valuable recyclables are often sorted out by hands of poor people with little respect to sanitary rules and risks to their health;

- emissions from waste burning facilities; small incinerators are operating in some rural areas with no flue gas treatment;
- environmental performance of some recycling facilities, for instance PET-bottles recycling.

In this context, transparency (typically in the recycling business, and the operation of dump sites and landfills) and enforcement of sanitary and environmental rules, and contracts, as well as implementation of tariff policy is a real challenge. This partly explains the present capacity of the sector to attract private operators, who can enter the sector with very limited assets, and extract rent from an activity which fails to comply with service quality, sanitary and environmental standards.

The relationship between service providers and final customers (waste producers) is impacted by additional difficulties:

- the public opinion is not aware of the importance of municipal waste management. As long as waste is not visible on the streets, and charges are acceptable, people usually do not care much about the environmental performance of the sector. Some households even refuse to contract with utilities and to pay for the service, expecting to get it for free (see the discussion of the free rider dilemma);
- operators sometimes misuse their monopoly power, when engaging into contracts with private businesses, especially small ones (see the box below).

Options for operators to misuse their monopoly power and extract rent when engaging into contracts with private businesses

To ensure proper package waste management the regulation adopted in one province requires that small private businesses involved in the retail business should get an environmental permit, while the environmental authority does not issue the permit without a contract between the applicant and the local MWM company (who is a local monopolist) on transportation and disposal of waste (mostly cardboard, paper and plastic package waste, but also some food waste) generated by the private business.

For the MWM company it is not economic to serve a private business if it generates too little waste, that is why the company has established certain threshold: so private business have to accept that condition and pay for the threshold while in fact many of them generate much less waste. As a result, many local small businesses in fact overpay, while the local MWM company extracts some rent from its monopoly power.

Source: interview

One major challenge for the sector in EECCA countries will be to reorganise the relationships between key players (typically local authorities, service providers, and households) in such a way that would:

- ensure compliance with, and effective enforcement of the sanitary and environmental standards in the municipal waste management sector;

- discourage the opportunistic and rent-seeking behaviour of the municipal waste management companies, and the free-riding behaviour of their customers;
- help mobilise sufficient finance for the sector through appropriate instruments: user charges, local taxes (e.g. levied on real estate), product taxes, etc.

The question then is whether the sector will remain attractive for private operators if the compliance is properly enforced, and what policies and incentives will be needed to raise private operators' interest in the field and increase the willingness-to-pay of waste producers.

Strategic planning and management capacity

Very few technical universities and colleges in EECCA train engineers and managers for the waste management industry. Moreover, even if there are people with sufficient technical skills, the sector generally lacks experts in institutional, legal and governance issues, and in economics of the sector who knows how to properly design contracts, how to implement tariff policy, etc. Capacity-building is therefore one of the most important tasks facing the sector.

Data for decision making

The information available for decision-making in the sector is generally poor. Financial accounting and reporting is better than the reporting on the status of waste disposal sites, on waste, and on environmental performance of waste management companies. Inventory of existing landfills and dumpsites was implemented only recently in some EECCA countries, but the collected data on the amount and composition of the accumulated waste is not precise enough (in fact, only few operators in EECCA have studied composition of the present waste inflow and continue monitoring it), while information about hydro-geological situation is usually missing. In addition, many small illegal dump sites are not registered at all.

Reporting of waste generators on waste is still based on the Format 2-TP-waste (*forma 2-TP otkhody*), a legacy from the Soviet Union. The problem with it was that initially only big industries had to report, while most of other industries and commercial and budgetary organizations were not covered by the reporting system at all⁹. So, data accumulated based on the reports is far from full and present the picture mostly in the industrial waste rather than in municipal waste management sector. Moreover, information often remains at the local level, and fails to reach decision-makers at regional and national level.

⁹ Recently some EECCA countries extended the reporting system to medium size industries, commercial and budgetary organisations. In some provinces (e.g. in Novgorod oblast) the number of reporting entities may **have increased by a factor of 10**. That resulted in paradoxical figures in the National statistics which are often misleading outsiders who do not know the history of how the reporting system developed over time: e.g. the statistics on waste may report that despite huge decline in GDP waste generation (in tonnes) over 1991-1999 had increased by a factor of 2-3! While in fact the big figures mostly reflect substantial improvements in coverage by the reporting system since 1991, but say almost nothing (or something totally misleading) about the trend in waste generation per unit of GDP.

Strategic planning by public authorities

Many countries and provinces in EECCA have for years prepared so-called "strategic plans". However, these planning exercises were typically driven by wish lists presented by lower levels of governance and ambitions of top decision-makers, rather than represented a planning approach based on evaluating how policies can be implemented given the "facts on the ground" and the available resources. In particular, the Soviet-style planning showed a disregard for accurate data collection and interpretation. As a result, the quality of such a planning was - and in many places still is - poor. This lack of reliable data often results in investment errors and in sub-optimal solutions, *e.g.* regarding the number and capacity of landfills. For instance, one municipality in Siberia had planned and then built a new landfill which was assumed to be in use for 20 years; but this facility was eventually overloaded in some 5 years. This resulted from decisions made on the basis of poor data and wrong assumptions on waste generation (KhMAO, 2004).

Financial sections of existing strategic plans were found very weak and declarative: actual financing of capital investments anticipated in the plans seldom exceeded 10% of the planned figure confirming that the targets set in the strategic plans were neither SMART nor financially feasible.

The potential benefits of inter-municipal co-operation are usually neglected in such a planning, thus increasing demand for capital and current expenditure, while cheaper and more efficient solutions could have been considered at the inter municipal level. For instance, the draft investment plan in Novgorod oblast initially anticipated rehabilitation and construction of 21 new landfills, while the financing strategy has established that the construction of 9 new, inter-communal landfills would provide a quality service for a lower cost. Appreciation of the benefits of inter-municipal co-operation will require incentives at the municipal level, which will include an improved regulatory framework.

Financial planning by utilities

Many MWM companies also perform poorly, as regards financial planning. This in part results from the huge uncertainties on future tariffs, lack of available financing from public budgets, and generally poor data-base for decision making.

The poor status of the infrastructure (including the deteriorated fleet and sub-optimal logistics) increases costs, while low efficiency of collection of user charges and payables (due to MWM companies) accumulated by local public budgets undermines the revenues of utilities.

The financial issue

Low revenues from user charges

As was stated above, tariff rates set for households are usually low, covering just operational costs related to waste collection and transportation, but not costs related to waste disposal¹⁰. For instance, in 2001 in Rostov City revenues of the local MWM company from providing service to urban population amounted to just some EUR 2 per capita per year. And that was typical for most

¹⁰ In 2002 in Leningrad oblast the gate fee amounted to 35-65 RUR/m³ (1-1.9 EUR/ m³) depending on landfill/dumpsite, and the cost of disposal household waste was supposed to be covered from the public budget.

EECCA. Rates are low, not least because local authorities tend to overestimate the affordability problem. Though the FS case studies have established that affordability is not a major issue for municipal waste management in most EECCA cities, except in depressed areas (including rural areas) and for certain proportion of the poorest households. The households' ability to pay is much less constraining than, say, in the water supply and sanitation sector.

Table 7 Average share of expenses for MWM service as per cent of total household consumer expenditures in Rostov oblast in 2002

	Average value for a household comprising 2.8 people
HH consumption expenditures, RUR/year	91 157
HH payments for HW services, RUR/year	172
payments for HW services as the share of the HH consumption expenditures	0,19%

Source: (EC TACIS OECD, 2004)

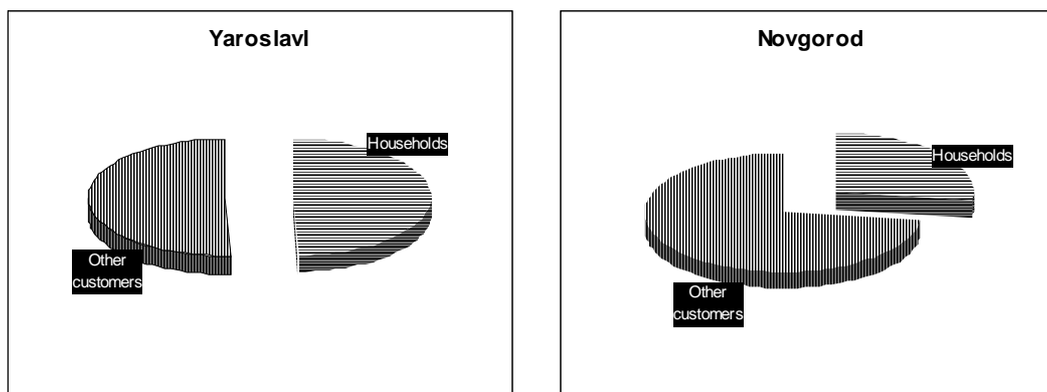
In 2003, in Lori and Shirak marzes in Armenia, household expenses for the service amounted to some 0.37% of total consumer expenditure, while in Leningrad oblast of Russia it amounted to 0.35% (same year). This average figures should be compared with the affordability limits suggested by the World Bank for low-middle income countries (0.75% - 1.7% of the average household income¹¹).

Despite a low burden on households, in some EECCA provinces household tariffs are nevertheless heavily cross-subsidised by higher tariff for other consumers, or subsidized from the public budget. In addition to low tariffs, billing and collection mechanisms are also sub-optimal. User charges collection efficiency is generally low in EECCA, varying from as low as 41% in Lori marz in Armenia to reasonably good 90-96% in Leningrad, Novgorod and Rostov provinces of Russia.

As a result of both, subsidised tariffs and/or poor collection, in some EECCA provinces the population being major contributor to municipal waste generation, provided less than 50% of user charges revenues of waste management companies (see chart 5 below).

¹¹ S Cointreau-Levine (1994), Private Sector Participation in Municipal Solid Waste Services in Developing Countries. Volume 1 - The Formal Sector. UMP Technical Paper, No. 13. The World Bank, Washington. ISBN 0-8213-2825-5

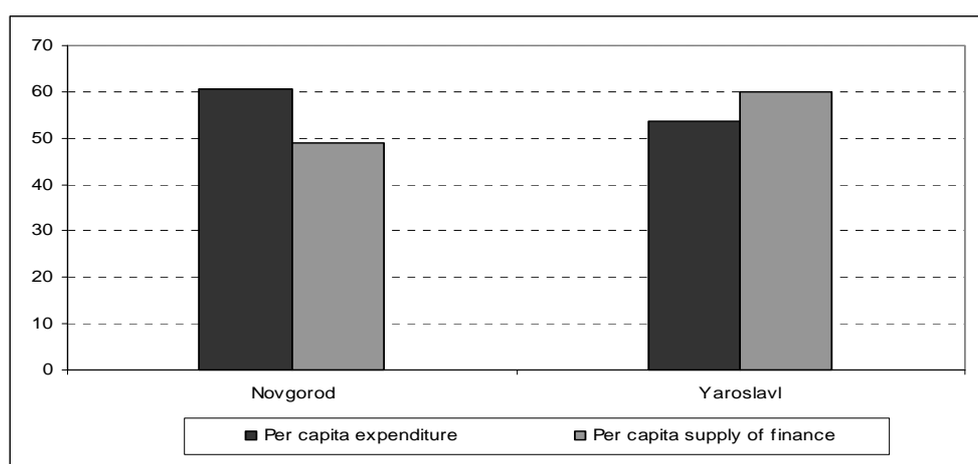
Chart 5 Share of total user charges paid by households in Yaroslavl and Novgorod oblasts, 2001



Source: (OECD/EAP Task Force, 2003)

The FS case-studies in Novgorod and Yaroslavl oblast have indicated that the more tariffs for household are subsidised, the worse the financial position of the MWM sector is (see chart 6).

Chart 6 Per capita expenditure needs¹² and supply of finance for the baseline scenario, RUR/year



Source: (OECD/EAP Task Force, 2003)

Low allocations for the public budget to the MWM sector

The budgetary statistics confirms that, as was already stated above, despite all potential benefits from sound MW management, the MWM sector is generally low on the socio-economic policy agenda in EECCA countries and provinces. In absolute terms the budgetary allocations to the MWM sector varies from zero in some provinces, to as low as **0.7** euro per annum per capita covered by the service in Lori marz in Armenia, or **1.4** euro per annum per capita in Leningrad oblast of Russia. Even in richer EECCA provinces public funding for the sector seldom exceeds 1% of the public expenditure budget and 0.1-0.2% of GDP/GRP (see tables 8 and 9).

¹² Compared to 120-125 EUR to 150-155 EUR per capita per year in Latvia if to comply with EU Directives on municipal waste. "Expenditure needs" here mean the expenses associated with appropriate O&M, and capital investment in the infrastructure in line with the depreciation rates to maintain its economic value.

Table 8 Allocations from the public budget for the MW management sector in Rostov oblast, 2001

	In million RUR	% of budget expenditures	% of GRP
Total public budget revenues	19 760		
Public expenditures, total:	20 188	100%	20%
Current	16 958	84%	
Capital	3 230	16%	
Expenses for MW management sector, total:	104.5	0.52%	0.1%
Current	103.3	0.51%	
Capital	1.2	0.006%	

Source: the Ministry of Finances of Rostov oblast and MW management utilities, 2001

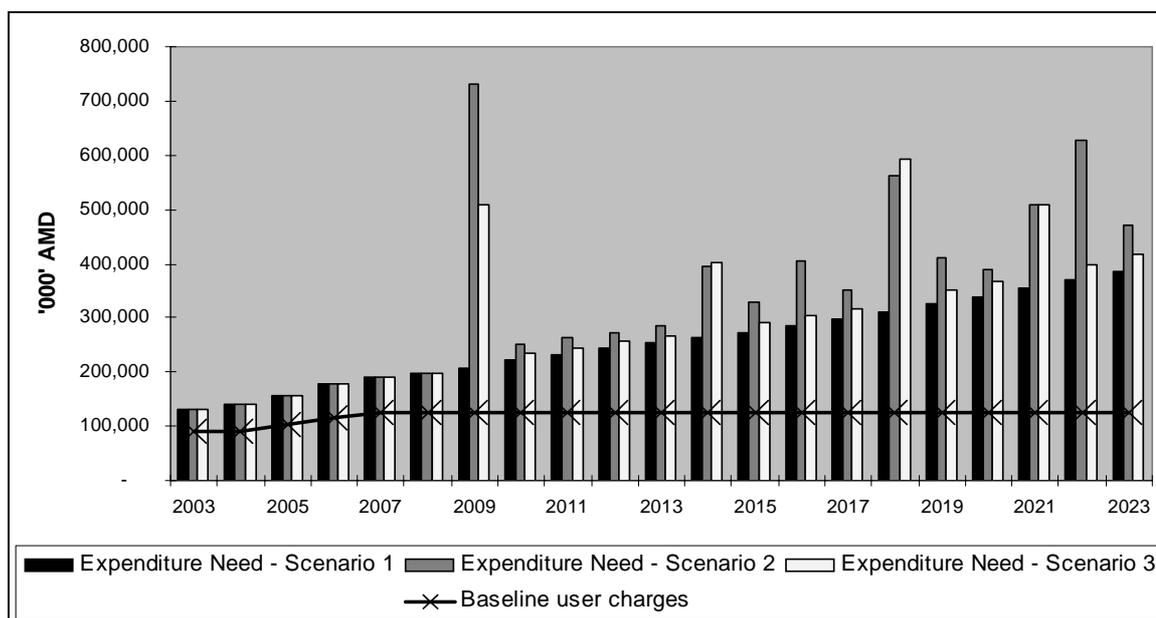
Table 9 Allocations from the public budget for financing of MW management sector in Leningrad oblast, 2001.

	In million RUR	% of public expenditures	% of GRP
GRP	80,500		
Public Budget Expenditures	15,162	100%	19%
Public budget expenditures for MWM sector	166	1.1%	0.2%
Current expenditures	136		
Capital expenditures	30		

Source: (DANCEE, 2004)

This might be an adequate level (or more than adequate level) of funding if public funds were spent exclusively for **capital investment** in disposal and treatment facilities. However, as illustrated in the tables, most of the public expenditure is for **recurrent expenditure**, typically used to subsidize the cost of collection and disposal of household waste. As a result of the lack of capital expenditure, proper facilities are not established and existing facilities are not maintained properly, resulting in the weaknesses described above. This is illustrated in the financing strategy case studies. Chart 7 below presents a picture typical for many EECCA provinces with the financing gap increasing over time in line with waste generation growth which in turn generates higher transport costs and demand for new waste disposal sites - the “peaks” on the chart indicate the demand for financing capital investment in years when new landfills (or new sections at existing landfills) would have to be constructed.

Chart 7 Comparison of expenditure needs for Scenarios 1, 2, 3 with the baseline supply of finance in marz Shirak in Armenia, in 000' AMD



Source: (OECD/EAP Task Force and MUD RA, 2006)

Note: Scenario 1 was a typical "business as usual" scenario anticipating only some increase in coverage by the service to collect more revenues. Scenario 2 anticipated construction of new landfills when the capacity of existing dumpsites is expired, while Scenario 3 anticipates construction of a fewer number of inter-municipal landfills.

Financial status of MWM companies

Typically, the revenues of MWM companies - even when enough to cover current cash flow - are not enough to finance: (a) **proper operations** in compliance with the effective sanitary and environmental standards, **and proper maintenance** of existing infrastructure and the fleet of trucks, as well as (b) **capital investment**, including building new landfills or new sections at existing landfills after the previous ones were fully loaded, for replacing deteriorated trucks, etc.

MWM companies have more flexibility to adjust their cost (and the service level) to the finance available than say water utilities. For instance, they can "save" money not properly operating municipal waste disposal sites. FS case-studies have revealed several cases where disposal sites designed and built as landfills have been so poorly operated afterward (due to the lack of financing and/or enforcement) that they have become ordinary dump sites very soon.

MWM companies also have opportunities to finance one activity, for instance the street sweeping under-funded from the public budget at the expense of revenues earned in another activity, e.g. by charging higher gate fee to private businesses disposing their waste at municipal landfill. So, aggregated figures in the financial statements often mask very uneven financing of different activities, compared to the expenditure needs.

That hidden cross-subsidisation between activities makes the sector financing opaque. But it becomes visible when areas of responsibilities of a company (companies) are revised.

Yaroslavl City provides a good example: after limiting the responsibility of the MWM company owned by the city to just cleansing streets, collecting municipal waste and delivering the waste to a waste disposal site, while inviting another company to operate the disposal side and collect related waste disposal charges, the former company (owned by the city) faced substantial cash flow deficit, though before, being a kind of “vertically-integrated MWM company” it had enough revenues to finance its operations.

Options to generate additional revenues in the sector

The FS case studies have established that there is room for increasing tariff rates to the affordability limit, as well as for improving collection efficiency. A requisite will be the adaptation of the appropriate tariff structure and of user charges collection mechanisms.

The FS case studies have also confirmed that low quality of services affects the willingness-to-pay and collection efficiency. Willingness-to-pay and collection efficiency increase when the quality of the service improves.

Experience from other sectors (water supply and sanitation) has established that:

- there is little sense to increase tariffs before the collection efficiency is improved; and
- good collection efficiency can help improve financial health of the sector very fast.

Revenues from sales of recyclables could also play a bigger role in the picture. This requires that at least part of the “shadow” business is shifted into a legal business. This would help strengthen the financial position of legal waste management companies. Some recommendations on this issue are presented in the next section.

KEY RECOMMENDATIONS

As stated above "The critical situation of municipal waste management in EECCA calls for a fundamental reform in the approach to financing infrastructure and the associated policy and institutional arrangements", and "The experience accumulated to date suggests that FS methodology can be a useful tool for governments to develop realistic plans to achieve nationally or internationally agreed targets". This chapter looks at the recommendations based on the major findings and lessons learnt from the FS case-studies implemented so far in a number of countries and regions.

First, key issues which should be addressed in a financing strategy are listed. Second, key policy recommendations that are believed to be generic to the EECCA region are presented. Third, two examples are documented where these generic recommendations have steered concrete financing strategies both of which have received policy level approval (Armenia; Rostov oblast, Russia).

Drawing up a finance strategy in MWM sector

National and regional plans

Based on the case studies implemented so far, a national financing strategy for municipal waste management should deal with the following issues:

- identify sector development objectives and priorities. This includes the definition of standards for construction of waste infrastructure, and sanitary norms and rules, as well as environmental standards related to the MWM sector. It should be noted that EECCA countries are not constrained by EU directives, as are EU accession countries; *inter alia* this implies that they can set targets that are affordable¹³ (but will not get the support of EU structural funds).
- a national strategy should focus on the waste hierarchy (waste avoidance, minimisation, recycling, reuse and proper disposal) and consider a proper policy mix for the entire hierarchy;
- provision of a legal and regulatory framework allowing for an appropriate mix of economic instruments (taxes, fees and charges) and administrative instruments (licensing, contracting, compliance enforcement, etc.), as well as the possibilities and incentives for inter-municipal co-operation and competition within the sector, where appropriate;
- affordability, and financing of the strategy.

¹³ though the affordability is not the only criterion for targets setting

At the regional and local level a municipal waste management strategy should explore alternative scenarios with reference to:

- the national waste management plan and the objectives and service level requirements stated herein;
- appropriate business model(s) (definition of service area, inter-municipal co-operation, technology choices and logistics);
- options for infrastructure and logistics optimisation (location, number and capacity of containers, transfer stations, landfills, optimal routes and regularity of collection, etc.);
- the specific issue of servicing rural areas and affordability in these areas;
- incentives for operators to comply to norms and standards;
- sources and instruments to attract additional finance (tariff policies, intergovernmental transfers, local financial markets¹⁴, proceeds from recyclables, multilateral and bilateral donors, mechanisms under Kyoto protocol (see Annex 2, etc.).

Instances of targets for development scenarios

The following concrete quantitative targets should *inter alia* be considered and assessed when developing a feasible financing strategy (DANCEE OECD/EAP Task Force, 2003):

- Full coverage by waste collection service in urban and semi-urban areas achieved by year XX.
- Coverage by waste collection service in rural areas increased by PP% by year XX.
- All illegal dumpsites properly closed and rehabilitated by year XX.
- All authorised dumpsites either properly closed and rehabilitated, or upgraded to the level of licensed landfills by year XX.
- New inter-municipal landfills with capacity XX, YY... tones located at ... are built by year VV, year WW..., respectively.
- Appropriate recycling systems (systems must be specified, e.g. number and types of collection points, use of recycling stations etc.) established in all urban areas with population exceeding NN inhabitants by year XX.
- Targets for specific waste streams containing recovery/recycling targets and or preferred treatment/disposal options to be achieved for XX% of the waste fraction in question by year YY, e.g. construction & demolition waste, packaging waste (paper, cardboard etc.), batteries, WEEE etc.
- User tariffs providing full recovery of all operational costs of the waste management system introduced by year XX and additional user tariffs providing full recovery of capital costs (by allowing profit making earmarked for investments) introduced by year YY.

¹⁴ see OECD/EAP Task Force reports on Local Capital Markets for Environmental Infrastructure (2006), Intergovernmental Transfers for Environmental Infrastructure (2006)

- Current organisational set-up evaluated and assessed by year XX and agreed proposals for changes implemented by year YY.
- Investigation of possibilities for inter-municipal cooperation and increased involvement of the private sector performed by year XX together with plan for recommended actions to be taken.
- Information campaigns targeted at the various economic sectors (e.g. households, public and private institutions, commercial enterprises etc.) and the public in general carried out by year XX.

Note that this set of recommendations specifically addresses recycling and the need for proper disposal and treatment of waste. However, incineration is not suggested as a measure. This reflects that incineration is typically not cost-effective where land with a proper location and hydro-geological conditions is available for landfills. EECCA countries typically are much more sparsely populated than EU countries and they typically have landfills as a viable option, whereas EU countries such as e.g. Denmark and Germany have difficulties to find appropriate sites.

Fragments of such development scenarios elaborated in the framework of the FS case studies in Armenia and Rostov province (*oblast*) of Russia, respectively, are presented below in Tables 10 and 12, while charts 8 and 9 presents results of the financial assessment of total expenditure needs and finance available for the scenarios.

Table 10 Development scenario anticipating inter-municipal co-operation, Armenia

Marz	Coverage	Collection system	Waste disposal infrastructure
Lori	Private houses: increase from 51,5% to 84,2% by 2012 Apartment blocks: increase from 53,5% to 85,1% by 2010 Commerce and industrial enterprises: 100%	2003-2023: conventional collection system, disposal at landfills and dumpsites	Gradual replacement of existing dumpsites with new landfills: Alaverdi – by 2010 a new landfill with 200 th.t capacity will be constructed (for disposal of waste also from Akhtala and Toumanyany cities) Vanadzor – by 2008 a new landfill with 1.5 Mt capacity will be constructed for disposal of waste also from Spitak city Stepanavan – by 2006 a new landfill with 200 th.t capacity will be constructed for disposal of waste also from Tashircity
Shirak	Private houses: increase from 61,2% to 78,1% by 2012 Apartment blocks: increase from 62,9% to 82,9% by 2010 Commerce and industrial enterprises: 100%	2003-2023: conventional collection system, disposal at landfills and dumpsites	Gradual replacement of existing dumpsites with new landfills: Gumry - by 2009 a new landfill with 1.5 Mt capacity will be constructed, sufficient for disposal of 100% waste also from Artic, Maralik, Akhouryan cities.

Source: (OECD/EAP Task Force MUD RA, 2006)

A typical FS scenario anticipating tariff increase to the affordability limit is presented in Table 11, while Chart 8 demonstrates how implementing that scenario could help bridge the existing O&M financing gap in MWM sector in Lori marz of Armenia and even generate some surplus for capital investment.

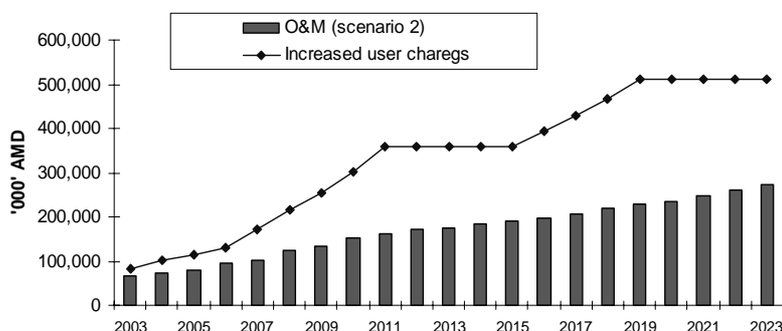
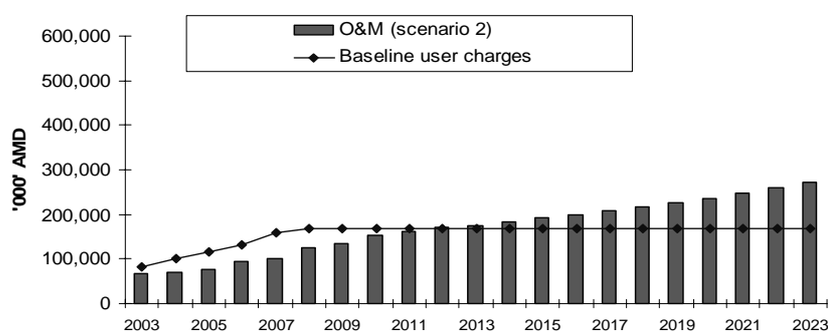
Table 11 Assumptions on the tariff increase for households in Lori marz, Armenia

Tariff increase	Affordability for households
Lori marz	
Tariff increase by : - 20% per year until 2011* - 10% per year from 2016 to 2019	Charges for HSW collection and disposal in 2011 reaches the level of 0.95% of total household expenses. This share will slightly decrease to 0.90% by 2019

Note: no need for tariff increase in 2012-2014

Source: (OECD/EAP Task Force MUD RA, 2006)

Chart 8 Improved coverage of O&M expenditure needs in Lori marz resulting from implementing the suggested tariff increase scenario



Note: surplus could and should be used to cover capital costs

Source: (OECD/EAP Task Force MUD RA, 2006)

The next scenario relates to Rostov oblast of Russia, where development scenario has also taken account of the opportunities for inter-municipal cooperation.

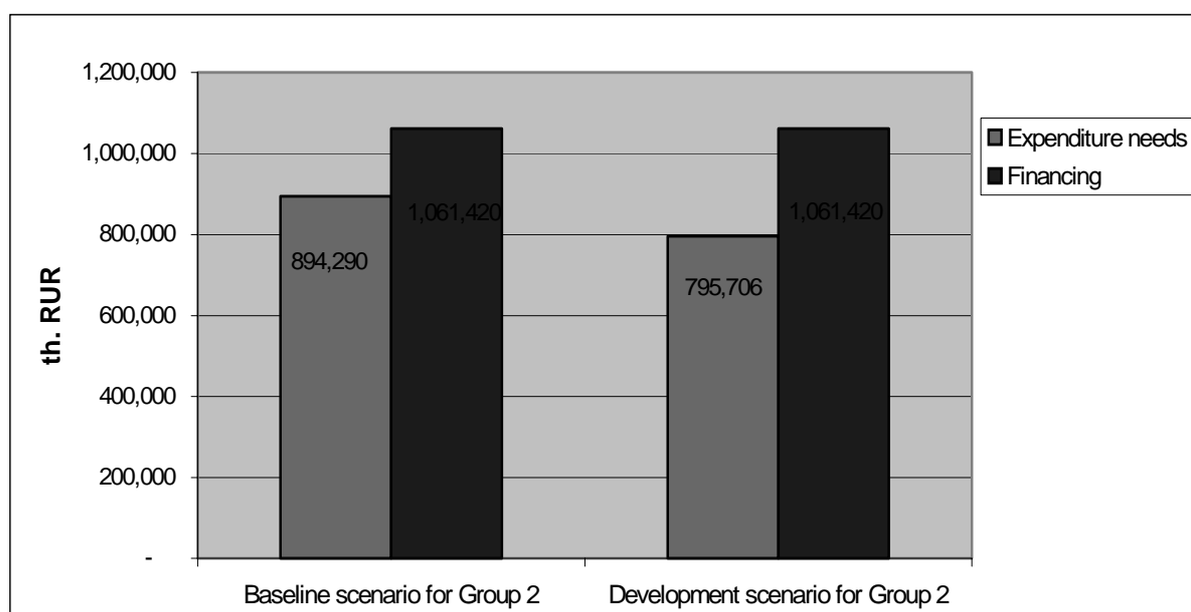
Table 12 Inter-municipal co-operation scenario: the planned commissioning of new facilities for municipal wastes disposal over 2001-2015

Co-operating Cities (Group 2)	Planned rehabilitation of existing MW dump sites and construction of new inter-municipal landfills	distance form the city to the new inter-municipal landfill, km	
		Average	Weighed average for the cooperating cities
Tsimlyansk	<i>Till 2004 - the existing waste disposal facilities, from 2005 – a new inter-municipal landfill with capacity of 3,326 th.t near Tsimlyansk</i>	5 km	18
Volgodonsk		20 km	
Azov	<i>Till 2003 - the existing waste disposal facilities, from 2004 – a new inter-municipal landfill with capacity of 12,445 th.t near Bataysk</i>	30 km	22
Bataysk		5 km	
Goukovo	<i>Till 2006 - the existing waste disposal facilities, from 2007 – a new inter-municipal landfill with capacity of 18,705 th.t near Krasny Soulin</i>	33 km	26
Novoshakhtinsk		34 km	
Shakhty		27 km	
Krasny Soulin		19 km	

Source: (EC TACIS OECD, 2004)

Note: th.t – thousand tonnes

Chart 9 Total expenditure needs and supply of finance in the Baseline Scenario and in the Development Scenario anticipating inter-municipal cooperation of medium-sized cities in Rostov oblast (see Table 12) over 2001-2015



Source: (EC TACIS OECD, 2004)

Implementing a finance strategy

Implementing of a financing strategy is a challenge in most EECCA countries, even for a good strategy. Experience from both EECCA and EU accession countries suggests that for the successful implementation it is pivotal to integrate the financing strategy into the budgetary process. On the one hand experience confirms that such an anchoring process makes the request for funding from line ministries to the Ministry of Finance more convincing and may simply be necessary in order to secure appropriate levels of finance in competition with the many other needs that budgetary authorities consider. It also raises donors' attention to the investment plan, demonstrating a coherent approach and a stronger political commitment. In fact, for EU accession countries it has become a requirement to access structural funds for the MWM sector.

At the nation level the medium term expenditure frameworks (MTEF) (or similar instrument) are the most appropriate vehicle. For international finance the financing strategy may additionally be integrated into overarching strategy papers such as the poverty reduction strategy papers (PRSP) promoted by the World Bank in low-middle income countries, or a socio-economic development strategy, or a medium to long-term sectoral development programme in a richer country. The recurrent revision of these framework documents provides an opportunity to update the finance strategies and to anchor them into the programmes of work of the line ministries, municipalities and utilities.

Policies for waste avoidance, minimisation and recycling

In all case studies, recent trends document increase in municipal waste generation in line with the economic growth. This suggests that EECCA governments have mostly failed to design and implement effective measures to minimise municipal waste generation.

Waste prevention is the preferred option to address waste management problem. The OECD is developing tools and analyses that assist Member countries in minimising waste. This is being done through two initiatives:

- work on waste prevention to develop international performance indicators, and evaluate economic incentives; in recognition of the multi-faceted and often poorly understood nature of waste prevention, the OECD has published a reference manual on strategic waste prevention (OECD, 2000). The reference manual provides guidance to those public authorities that have chosen to design, implement and improve waste prevention policy programmes;
- undertake an analysis of market failures and barriers in markets for secondary materials and identify ways to improve their efficiency. It is often argued that markets for secondary materials are characterised by widespread failures and inefficiencies, leading to sub-optimal recycling rates. Indeed, in some cases the removal of non-environmental market failures can be a more cost-effective means of meeting environmental objectives than the direct application of targeted environmental policies. For instance, efforts to increase collection rates for recyclable and reusable materials may be ineffective in the presence of important failures in the downstream markets for secondary materials (see box below).

OECD programme of work on markets for secondary materials

OECD has launched a programme of work, to suggest means to make the functioning of recycling markets more efficient. The first step has been to identify the sources of market failure and inefficiency in secondary material markets, at domestic as well as international level, and the second step, to find out the best means for their removal. In doing so, it is hoped that complementary environmental and economic objectives will be realised.

A number of barriers that affect the markets for secondary materials, have already been identified:

- *Information failures* related to uncertainty about the quality of waste which is potentially recyclable or reusable;
- *Preference failures* related to misunderstandings about the potential applicability of particular secondary materials in downstream uses;
- *Policy failures* which affect the extent to which secondary materials are able to capture markets (i.e. subsidies for primary materials);
- *Uncertainty* in secondary material markets due to a lack of clear direction in policy, which can discourage investments in collection, sorting and processing facilities;
- *Price volatility* of secondary materials;
- *Transaction and search costs* which all discourage initial investments and hamper market development; and,
- *Learning curves* concerning both upstream separators and processors, as well as downstream users of secondary materials.

A range of effective policies have been developed to address specific problems. Encouraging ever-higher recycling rates in an imperfect market may impose very high social welfare costs. In such cases, it may be less costly to address the imperfection within the market, than to try and bring about increased recycling rates through increasingly ambitious recycling programmes. Relevant public policies include:

- **Search costs:** To disseminate information to potential market participants (supply and demand), web exchanges to reduce costs of identification of market counterparts;
- **Transaction costs:** To develop standardized contracts, waste quality grading schemes for heterogeneous materials, establish dispute resolution mechanisms;
- **Information failure:** To introduce certification schemes, support for testing equipment, public procurement programmes, liability for product misrepresentation, establish dispute resolution mechanisms;
- **Consumption externalities:** To carry out demonstration projects, put in place public procurement programmes, disseminate information about product characteristics;

- Technological externalities: To implement extended producer responsibility, R&D on “design-for-recycling”, to develop product standards which incorporate impacts upon recyclability;
- Market power: To introduce and maintain general competition and anti-monopoly policies, market regulation of collecting and processing which ensures competitive demand.

Such policies can effectively complement more traditional recycling policies.

An appropriate legal and regulatory framework

Consider appropriate instrument mixes

As was discussed in previous sections of the report, EECCA countries are still lacking some policy instruments to design and implement policies on municipal waste management. When introducing such new instruments they may use experience from OECD countries which have tested and applied a variety of policy mixes.

Tariff policy in particular would benefit from the following considerations:

- transition from waste generation norm to volume/weight-based billing, supported by an appropriate tariff structure;
- preventing operators from rent extraction, including by internalising externalities, both negative (pollution fees and charges) and positive, and by setting uniform tariffs.

Tariff should be based on expenditure needs, taking into account the approved capital investment and/or operational plan(s).

Tax on landfilling in use in OECD countries

Different models of tax on landfilling are in use in OECD countries:

- On the total amount being landfilled,
- With rate differentiation between types of disposed waste, or according to the environmental standards of the landfill (based on whether the site has a leakage protection system, a gas collection system, etc.).

In addition, there is a diversity of methods used by municipalities to tax households, on the basis of:

- the weight or volume of waste collected,
- the number of persons in the household,
- the size of the house, etc.

The best mixes depend on the policy objectives and, of course, of the capacity of the government and local authorities to enforce them (for more details see (OECD, 2005).

Co-ordinate plans and promote inter-municipal co-operation

The status and financial situation of EECCA local authorities urge them to co-ordinate their investment plans with the upper levels of government. At the same time, co-ordination with neighbouring municipalities often brings savings, and can make local authorities less dependent on intergovernmental transfers.

This calls for co-ordination of plans and investment decisions between the municipalities and upper-level jurisdictions. As was stated in previous sections, inter-municipal co-operation helps utilise the economies of scale and reduce unit costs and tariffs, as well as financial costs of borrowing, thus making the service more affordable for the poor. So, inter-municipal co-operation should be encouraged by national governments. Obstacles for such co-operation are of different nature (institutional, inter-personal relations of decision-makers, etc.), but upper levels of government can create strong incentives.

Appropriate business models and contractual relations with service providers

This entails:

- Defining responsibilities of all parties (standard agreements could be helpful);
- Defining appropriate and sufficiently large service areas to ensure profitability of the business and allow initiatives regarding alternative technological and organisational choices;
- Sound regulation (including tariffs) discouraging rent seeking behaviour;
- Developing accountability on service provision and performance.

In addition, contracts with service providers should include incentives to perform well and to contribute to the overall environmental objectives.

Considerable work has been undertaken in the OECD and elsewhere on the environmental benefits of providing economic incentives for households, commercial establishments and industrial facilities to reduce their waste generation. The evidence indicates that unit-based waste fees, advance disposal fees and other measures can bring about significant reductions in waste generated. However, due to the growing use of private firms in the collection, treatment, and disposal of municipal solid waste, it may no longer be sufficient to ensure that only the waste generators themselves face appropriate incentives. Indeed traditional contracts do not tend to support waste reduction efforts. A new approach in waste management contracts is required on the environmental benefits of providing economic incentives for waste generators to reduce waste generation¹⁷.

Contracts between the responsible authorities and private service providers should be designed in such a way to reinforce the waste generator's incentives to reduce waste at source. The conceptual framework developed for performance contracting requires local public authorities to outline clear responsibilities and opportunities for waste minimisation, coupled with economic incentives for private companies to participate in performance contracts.

¹⁷ OECD, 2004, Waste Contract Design and Management for Enhanced Waste Minimization

The development and implementation of performance contracting programmes are strongly affected by the availability of reliable data on baseline waste generation, composition, and recycling rates. Experienced service providers might be invited to offer ideas as to the types of incentives that are attractive.

The immediate benefits from performance contracting arise from improved recycling rates and implementation of new recycling schemes covering more materials.

Promote competition in the sector

Granting contracts through properly organized tenders with consistent and transparent criteria would help to put and maintain competition pressure on existing operators and potential new comers. However competition is useless unless services and standards are precisely defined, capital investment plans are taken into account and compliance is thoroughly monitored and enforced.

Enforce contracts and regulations

The FS case studies include many examples of contracts which have been established based on an understanding of one service level, but where the contract is not enforced and another (and lower) service level is provided. This has contributed to making parts of the MWM sector attractive for private operators in EECCA countries while not contributing to environmentally sound waste management as much as planned.

Specific local issues

As mentioned above, issues related to optimisation of logistics, servicing of rural areas, local incentives to comply with agreements and local incentives for recycling also need to be addressed. However, these issues are very local and site-specific in nature and no general recommendations will be given here.

Complementary measures

- Assign higher priority to the sector on the socio-economic policy agenda;
- Improve data-base for decision making and create sector development planning system;
- Build administrative and managerial capacity in local governments and operators; developing standard design and operational manuals, methodological support (tariff setting methodologies, standard tender documents and contracts, etc.), as well as training of local government staff and company managers;
- Build strong and well-targeted social support system, to support sound tariff policy;
- Develop public information and public awareness campaigns, and public participation, to avoid political resistance and improve willingness-to-pay.

ADAPATATION OF THE METHODOLOGY

Assessing the FS methodology

Outcomes of financing strategies

Overall, the FS case studies implemented so far helped to increase sector profile in national/regional political agenda, provided substantial valuable input to a national/regional Master plan for municipal waste management, and in several cases helped attract donors' attention.

The key challenge in the case studies has been the ability to organise a productive policy dialogue, involving not only utilities, environmental authorities and local experts, but also key budgetary decision-makers. The starting point for the FS case study is important in addressing this challenge. If the FS case-study is perceived mainly as a merely environmental or a technical financial modelling exercise, it may not help to change the status of the waste sector on the policy agenda. But if it is seen as an exercise which will help improve service quality and the infrastructure through making available sufficient financial resources, such a case-study would have a greater chance for success. Probably for this reason the case studies carried out in EU accession countries at the appropriate time have tended to be more successful than the case-studies in EECCA in this respect¹⁸.

It is therefore essential that the FS case studies be not a technical exercise but rather a process involving key decision makers, while its outputs are not only reports suggesting a feasible financing strategy supported by calculations and comparing alternative scenarios, but also policy and management decisions which would promote or even ensure the strategy implementation.

The past studies have demonstrated that even when this has not been achieved in full, the FS have nevertheless given rise to a number of valuable by-products, including:

- data-base for decision-making (e.g. FS case studies provided substantial input to creating such a data-base in the Department of Housing and Communal services in the Rostov Oblast regional administration, and in the Ministry of Urban Development in Armenia);
- priority investment projects in the municipal waste infrastructure, described with sufficient details for the first contact with donors and IFIs, and/or for submission for funding to the Ministry of Finance, or the Finance Department of the regional government;
- complementary priority measures, including those which would require technical assistance from donors and IFIs.

¹⁸ An environmental financing strategy carried out in Lithuania was seen as instrumental in ensuring ISPA funds to the country and was quite successful in engaging budgetary authorities in a policy dialogue. In Turkey, the financing strategy was also linked to EU funds and had a major impact on the national waste management policies. In contrast, in Latvia the case study was carried at the time when political commitments regarding the MWM sector and the funding hereof related to EU accession had been already made. The financing strategy case-study there had a limited policy impact.

Challenges related to implementation

Longer-term outcomes from the FS case studies have been uneven so far, especially regarding implementation.

There have been success stories. For instance, the strategy developed in Novgorod oblast is being implemented successfully with minor deviations from the suggested scenario. Deviations are mostly related to deadlines and to suggested options for inter-municipal co-operation: only two of them have been utilised, while in few other cases municipalities preferred to build new landfills individually.

However, in general, a sound, **integrated approach to implementing the suggested financing strategy needs to be developed**. Experience from the water supply and sanitation sector, where such an approach has been recently developed could be used.

Other methodological challenges

General and country/province specific objectives were achieved in all case studies, though all of them faced a number of challenges.

One of them relates to data availability and quality. All studies required an intensive data collection, supplementary to what was available from statistics. Data often was either of poor quality or just missing, and was substituted by expert estimates (e.g. on waste composition, inventory of existing landfills and dump sites) and “guesstimates” (e.g. on amount of waste accumulated at some waste disposal sites).

Lessons on FS Methodology learnt from the case studies

As the result of a number of case studies, the FS methodology has been further developed. Particular attention is now paid to the following steps:

1. Organisation of a structured sectoral policy dialogue with local stakeholders at the national and local level, involving also their international partners where appropriate. This includes:
 - Identification of local and international stakeholders and engaging them into the FS project;
 - In-depth study and discussion of the present situation in the sector, its priorities and development targets;
 - Discussion of, and consensus building on the targets, scenarios and policy packages which would help to implement them. Agreement on priority investments anticipated by the selected scenario;
2. Appointment of an implementing agency, which will be in charge of coordinating and monitoring the implementation of the national/regional strategy;
3. Translating the scenario into a package of measures and investment projects (usually involving also preparation of few priority project concepts for the first contact with donors and IFIs), ranking them and preparing an Action plan;

4. Implementing the FS:

- Integrating the FS into the budgetary process, programmes of work of the line ministries, municipalities and utilities; in particular, the methodology now systematically aims at anchoring the strategy into the MTEF, and into the revision of PRSPs;
- Preparing and implementing suggested measures and investment projects, according to the priority ranking.

Lessons from applying the FEASIBLE computer tool

In a number of cases a computerized tool called FEASIBLE has been used for the FS case studies. This tool, which is briefly described in Annex 1, is basically a tool which integrates into one structure (1) the calculation of expenditure needs based on to the assumption of shifting from the existing situation in year X to a target in year Y (or many targets in different years) at the prevailing costs of inputs in the country in question (2) with the calculation of financing needed (by year, by expenditure item and by source) in order to meet these expenditure needs. Since it is a quantitative and computerized tool, it ensures internal consistency of the results and allows "what - if" analyses.

Experts involved in the FS case studies, based on their experience with FEASIBLE, generally agree upon the following:

- FEASIBLE is a useful tool for developing financing strategies and for strategic/master planning in the municipal waste management sector. It helps to reveal consequences of choices and measures (technical, on tariffs etc.) immediately and transparently;
- FEASIBLE is not an expert system; an experienced planner in the field of municipal waste management, supported by an economist, is needed for the modelling exercise. This is a constraint which to some extent limits applicability of the tool by regional/national governments on their own;
- The tool can be viewed as a "black box" for local stakeholders and local experts. This may result in distrust;
- In particular the price corrections (to customize the generic cost functions in the model to the country or region in question) currently require outside the model calculations. The methodology to make price corrections is not well described and this reduces its replicability and transparency;
- Data requirements are extensive and time consuming, though still much less demanding than for feasibility studies;
- Because it can not take account of many site-specific circumstances, FEASIBLE is neither suitable for detailed studies at the local level, nor as a tool for feasibility studies for specific investment projects.

At an expert workshop in December 2005 in Moscow, experts came with specific suggestions on how the tool and the User manual could be further improved or developed:

- increased flexibility for specification of waste flow (collection and treatment system options);
- better ensure integrity of entered data;
- generate additional output charts presenting the results of calculations; this would be useful for scenarios analysis and assessment;
- improve scenario management facility of the tool;
- consider integrating marginal cost functions into the tool;
- further develop the User Manual and better document the methodology; for instance, by providing inexperienced users with guidance on how to overcome the problem of unavailable entry data, on how to delineate modelling regions, and on how to design and simulate scenarios.

All these suggestions would need to be considered if a new version of the tool is developed.

Applicability to other countries and regions

Although so far the FS methodology and FEASIBLE model have been applied in EECCA and EU accession countries only, the tools are also applicable in developing countries. Best candidates are countries/regions which have experienced fast urbanisation over past decades, since growing urban settlements usually need sound municipal waste management and investment in related infrastructure.

These countries are often highly dependant on the international support from donors and IFIs, while financing strategies help prioritise investment and reveal what is feasible and affordable for the country and its population. Financing strategies also help donors and IFIs to better co-ordinate their aid.

Adaptation of the tools to these contexts would require a particular attention:

- Cost functions should be revised/fine-tuned and probably added, to take into account the particular technologies and processes which are available in the developing countries;
- The system for determination of the so-called price correction factors should be documented and (preferably) incorporated into the model;
- The policy dialogue process should be adapted to the particular institutional contexts of these countries.

ANNEX 1. "FEASIBLE" MODEL AS A TOOL FOR DESIGNING FINANCING STRATEGIES

This annex briefly describes the so-called FEASIBLE model which has been developed by the EAP Task Force and DEPA/DANCEE and used for several financing strategies, recently also by the European Commission.

The FEASIBLE model was designed to facilitate the development of scenarios which aim to match the costs of achieving policy targets with the available supply of finance.

Its structure, functionalities and entry data requirements are briefly presented in Annex 1. For more details about the FS methodology and FEASIBLE tool see also publications (DANCEE OECD/EAP Task Force, 2002), (DANCEE OECD/EAP Task Force, 2004), (OECD/EAP Task Force, 2003), and the COWI website (www.cowi.dk/feasible).

In general, the tool is based on generic cost functions (which often reflects the economy of scale and need to be fine-tuned to a specific country or province by applying special price correction factors), and allows for assessing expenditure needs associated with different scenarios for municipal waste infrastructure rehabilitation and development, incl. that complying with the national standards or with waste-specific EU Directives, and confronting the expenditure needs with the finance available under different scenarios, presenting the annual financing gap.

The tool can assess expenditure needs associated with a specific design of infrastructure, and total finance available under different financing scenarios, so that different designs and financing scenarios could be compared afterward to find a more economic solution out of several scenarios under consideration, but the tool is not intended for finding *an optimal* solution/scenario.

The "FEASIBLE" model is a public domain and can be downloaded from the official web site of COWI A/S at www.cowi.dk/feasible or requested from OECD/EAP Task Force Secretariat.

FEASIBLE tool as part of the financing strategy development process

The FEASIBLE computer tool is used for simulating certain scenarios regarding waste collection, treatment and disposal meeting the agreed targets¹⁹: This *inter alia* involves:

- making projections for waste generation and for waste flow on facilities,
- calculating the expenditure needs and assess the availability of finance needed to achieve the established targets.

¹⁹ FEASIBLE includes modules for water supply, wastewater, rural water supply and solid waste as well as a joint financing module. The text here relates to the solid waste and financing modules only

The model calculates three gaps and constraints:

- Cash flow gap,
- Affordability for households,
- Affordability for the economy and public budget.

Developing a FS involves the following steps:

1. identify priorities, long-term objectives and targets, incl. those set in international agreements signed/ratified by the country;
2. define a scenario - that is a set of different measures (technical, institutional, economic and financial) required to reach these objectives/targets, or a set of scenarios;
3. calculate expenditure needed for implementing the scenario (for implementing the measures and operating the system)
4. make projections for volume/structure of finance available from all sources of finance
5. assess affordability of the scenario for households and other users (tariffs and user fees) and for the public budget (capital expenditure programme, operating subsidies and social support measures)
6. calculate the difference between the expenditure needs and the supply of finance (the cash flow gap)
7. if necessary revise objectives/targets and/or financing to adjust the expenditure needs to the finance available.

The FS case-study usually starts from assessing the present situation in the sector and assessing a so called baseline (business as usual) scenario, which anticipates just maintaining the present status of the infrastructure, present level of services, and continuation of the present trend with the supply of finance.

It is very important to develop a sound "business as usual" scenario since in most EECCA countries the decision makers do not have access to information which describes the true cost of properly operating and maintaining existing systems. This is a particular problem for large network systems (such as water and wastewater), but even for the municipal waste management sector the focus at present is more on cash budgets rather than on accrual budgeting, and the lack of the required information often explains why the long term budgeting is neither available, nor even possible.

So, overall the FS development is an **iterative process** of adjusting targets (and/or scenarios to achieve them, incl. deadlines) to the finance available, and developing a package of policy measures which would allow to bridge the gaps. An outcome of this iterative process is a set (or several sets) of SMART targets and a realistic, feasible and/or an affordable scenario (or several scenarios) to achieve them, including a policy package.

Importance of complementary policies and measures

Application of the FS methodology and FEASIBLE model is not just a technical exercise; it involves all relevant stakeholders into a reflection process and sectoral policy dialogue, so as to build consensus and to ensure a close link between strategy development and implementation. Thus it is important to involve decision makers from the budgetary institutions and environmental policy institutions in addition to sector experts. Experience indicates that the policy discussion gains extra leverage when major financing donor agencies (for example the EU, or IFIs) are also involved.

Moreover FS methodology does not only involve financial analysis: the associated policy and institutional arrangements for mobilizing and allocating financial resources must also be examined.

The experience with the FS demonstrates that a number of complementary measures should be undertaken to ensure successful implementation of a suggested financing strategy. Typically, this refers to adopting legislation setting service quality standards, or tariff setting rules and procedures, etc. as discussed above in the section on key recommendations.

Alternative approaches and tools

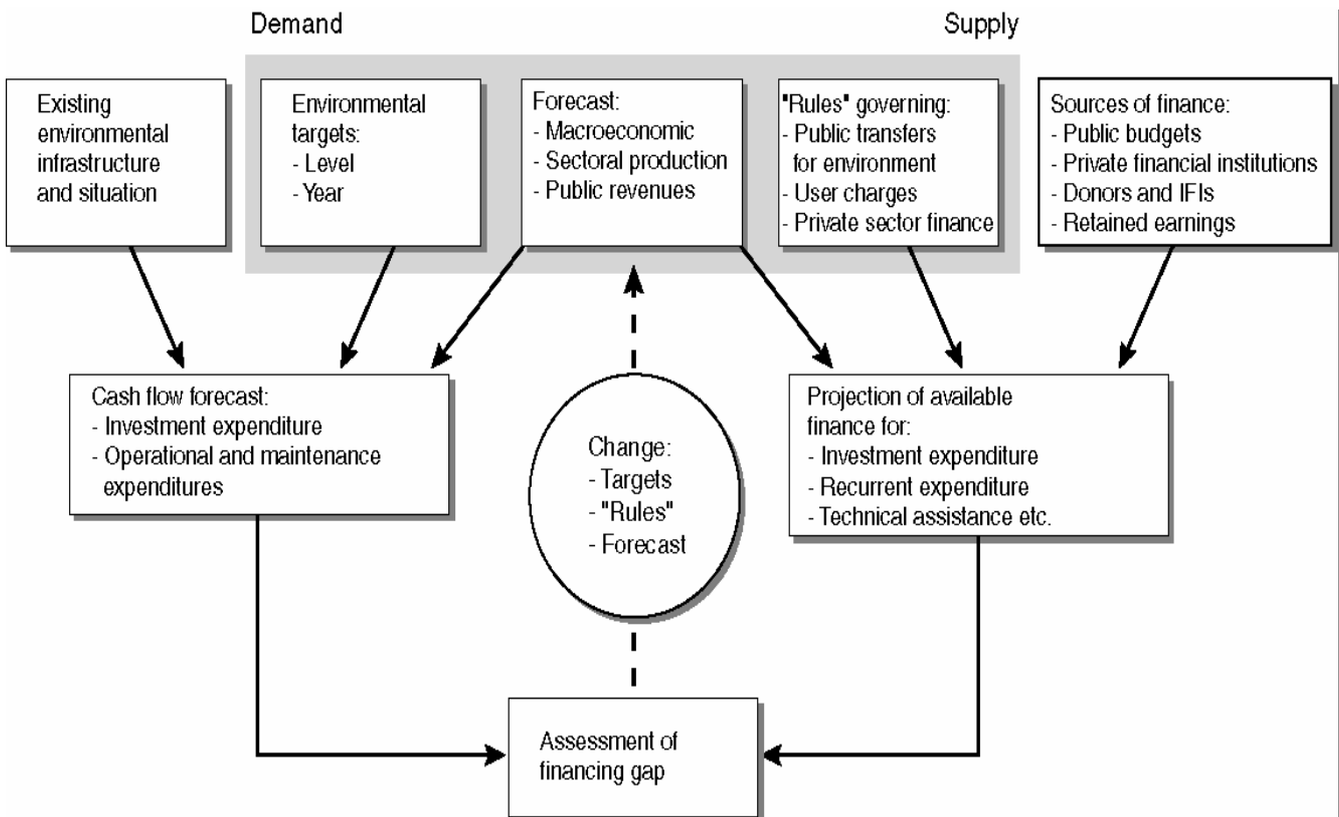
Alternative approaches and tools for strategic are also available for developing financing strategies, with different functionalities, entry data requirements and scenario simulation facilities. One example is a computer-based tool called MOSES, developed by the TME (the Institute for Applied Environmental Economics), a consultancy firm from the Netherlands.

The tool is based on marginal cost function curves and designed for assessing least cost associated with achieving specific environmental targets, incl. those set in the in the waste-specific EU Directives. The marginal cost function curves are country-specific and should be derived prior application of the tool.

But the tool does not suggest specific design of the infrastructure which would allow to achieve these least costs, and confronting the costs with the finance available is carried out outside of the model.

For water supply and sanitation, another alternative tool called SWIFT is being developed, based on unit costs. There are plans to compare the two tools, SWIFT and FEASIBLE, and supporting methodologies in the near future.

STRUCTURE OF THE FEASIBLE TOOL

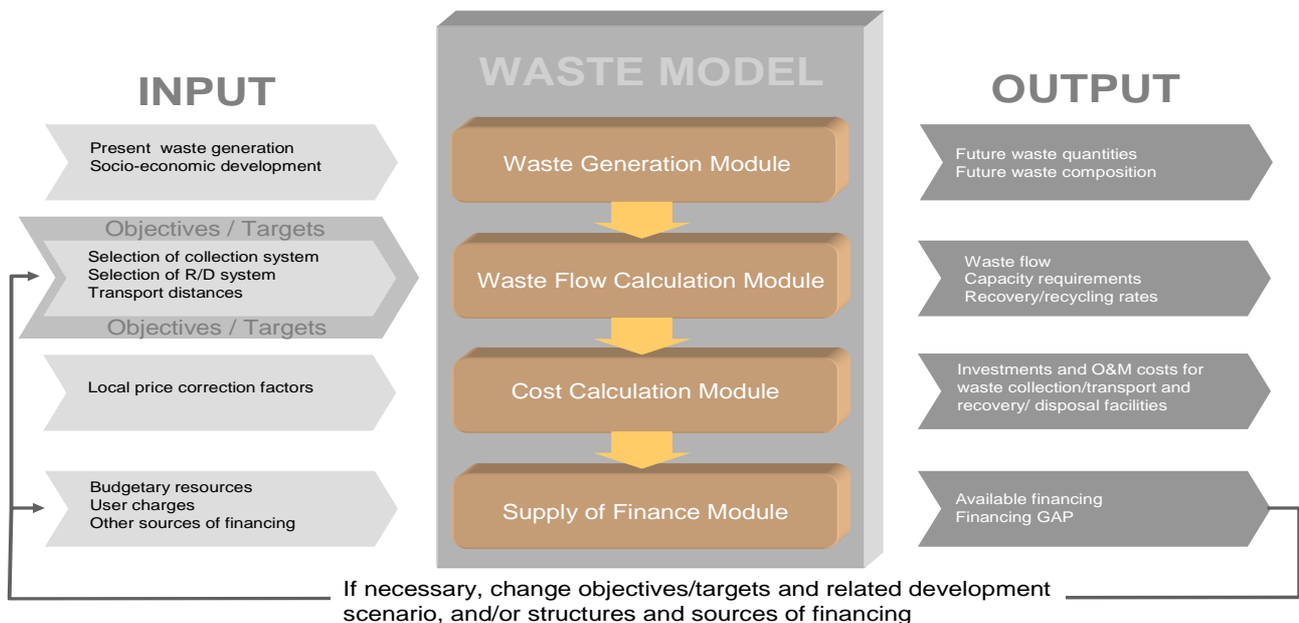


FEASIBLE tool – general characteristics:

1. Generic cost functions and price correction factors
2. Functionalities: while often being regarded as a simple municipal service, solid waste management is in fact is a very complex area. Accordingly, the FEASIBLE model can simulate the following number of options:
 - waste generation sources (6 options)
 - types of waste (15 options)
 - waste collection options (8 options + combinations)
 - treatment and disposal options (16 options)

- options for financing the services (6 options)
3. Input data requirements: for each municipality or group of municipalities the following input data is required:
- General data (socio-economic data, price correction factors)
 - Defining and delineating the modelling area
 - Waste generation and waste composition (the model distinguishes 6 sources), incl.
 - Packaging content in generated/collected waste
 - Generation of biodegradable waste in the base year
 - Definition of waste collection system (in all 6 sources)
 - Definition of import/export of municipal solid waste between regions/municipalities
 - Distribution of waste flow onto treatment/disposal facilities
 - Definition of waste transport
 - Definition of no./capacity of treatment/disposal facilities
 - Prices of the recyclable waste (scrap metal, glass, paper and cardboard, etc.) and prices for recovered recyclables and energy
 - Data on finance available (by sources and instruments of finance)

4. Waste Modelling Process



5. Output data: the following outputs and results are produced by the FEASIBBLE model:
 - waste flow (can be presented for waste fraction/source/treatment method)
 - waste import between municipalities
 - recovered amounts and value of materials and energy (based on given unit prices)
 - recovered packaging waste (defined so that they may be compared to the EC Packaging Directive targets)
 - landfilled biodegradable waste (defined so that they may be compared to the diversion requirements in the EC Landfill Directive)
 - expenditures (investment and operation & maintenance costs)
6. Scenario simulation, output results interpretation
7. Scenarios management facility
8. User interface

FS methodology applying FEASIBLE tool, key steps:

- delineate the region and set long-term objectives and targets for each group of municipalities
 - inter alia the targets could be taken from the international agreements, and/or from national or international legislation and regulation (e.g. waste-specific EU Directives);
- define a scenario (a set of measures and investment projects) to achieve the targets;
- calculate expenditure needed for implementing the scenario;
- make projections for volume/structure of finance available (all sources and instruments) of finance
- assess affordability of the scenario for households (tariffs and user fees) and for the public budget (capital expenditure programme, operating subsidies and social support measures)
- calculate the difference between the expenditure needs and the supply of finance (the cash flow gap)
- if necessary revise objectives/targets and/or financing to balance expenditure needs with the finance available

ANNEX 2. ATTRACTING INVESTMENTS INTO MWM SECTOR – OPPORTUNITIES UNDER THE KYOTO PROTOCOL

*by Ms. Nina Korobova, consultant to DEPA*²⁰

On November 16, 2004, the Russian Federation (RF) has ratified the Kyoto Protocol (KP) to the United Nations Framework Convention on Climate Change (UN FCCC). Three months later it came into force giving the possibility to Annex I countries to cooperate using flexible economic mechanisms of Kyoto Protocol in line with Article 6 of the protocol.

Russia has the largest potential of joint implementation projects (JIP) among Annex B countries, that is evaluated from 50 million tons of CO₂ equivalent per annum (a pessimistic scenario) to 250 -300 tons million of CO₂ equivalent per annum (an optimistic scenario). According to some expert estimates (e.g. by *Pont Carbon*) the housing and communal services (HCS) sector, including municipal waste (MW) sector, accounts for some 18% of this potential. Thus even at the lowest current price of 6 Euros per tone of CO₂, the HCS sector can attract up to Euro million 324 per year as CO₂ reductions purchase revenues. It might be considered as not such a big amount for the whole Russia, but for some projects these revenues can cover up to 100% of the required investment.

It is difficult to assess what is the share of municipal waste (MW) sector-related joint implementation (JI) projects in total JI projects potential in the HCS sector. In practice methane capture at MW landfills is most probably to be the most popular type of projects in this sector in the nearest future, due to existence of a proven technology, lower investment requirements and high demand for more environmentally sound options of MW management and disposal.

Technical issues

According to the Russian Federal Agency for construction and HCS (*Rosstroj*), more than 80% of MW landfills in Russia are more than 30 years old with full capacity used. Most of the landfills have 1 way (road) access to the landfill. That means that landfill can not be split into parts – one closed for methane collection with a capture system installed, and the other still in operation. So in most of the cases to implement JI project on MW landfill would requires its full closure and building a new landfill, or other (alternative) option for MW treatment and disposal to be in place. It seems to be the most important problem for JI activity in this sector in Russia.

Most of the potential buyers require an annual 50,000 tons of CO₂ emission threshold for JI projects, and would purchase only 75% of the potential emission reduction to reduce the risks. Bearing in mind that 1 tone of methane is equivalent to 21 tones of CO₂ with respect to its green-house potential (GHP), a MW landfill should have fugitive methane emission amounting to some 3200 tons per year. In practice, only 25-30 years old MW landfills in cities with population of not less than 400 thousands could meet this threshold.

²⁰ Official web site of the Danish Environmental Protection Agency (DEPA): www.mst.dk

JIP options include:

1. simple flaring;
2. heat generation;
3. combined heat and power generation (CHP) .

Flaring is part of options 2 and 3 as well, to avoid methane fugitive emissions in case of boilers not working for some reasons. Under options 2 and 3 additional emission reductions (ERs) appear due to the switch from coal or *mazut* to the landfill gas, if a boiler house or a combine heat and power plant (CHP) already exists.

In case of installation of a new gas turbine to have additional ERs it is necessary to prove that relevant amount of electricity was deducted from the local electricity market. In practice only cities with population of 1 million people and more can “afford” gas turbines working on the landfill gas, otherwise the amount of the captured gas will not be enough to utilize the turbine in its full capacity.

When assessing MW landfill methane capture capacity, test drilling and pumping should be done in different places of landfill. It is also important to take into account gas pureness and methane content. In general 65% methane content (in European practice, some Russian engineers insist that 40% is enough. In any case 40% seems to be the lowest threshold.) is required for heat and electricity generation. In case of different chemicals like sulphates being present in gas pre-treatment is needed.

Financial issues

Investment cost estimates highly depend on project site specifics. If it is required to close the landfill meeting the EU or Russian standards the cheapest option (clay and soil layers without plastic liner) costs around EUR 800 – 900 thousand (estimates of Danish experts – Euro 4,5 per m² multiplied by average size of a landfill). Simple flaring option without landfill cover costs not more than EUR 0,7 million. If a boiler house already exists than replacement of the burner (Euro 30 thousand) and pipeline cost should be added (Euro 130 – 150 thousand per km) to flaring option. If existing boiler house is located at 3 km distance from landfill project investment cost will be around EUR 1 million. Electricity generation options adds some EUR 1 million to project cost for the smallest turbines. Thus project cost ranges from EUR million 0.7 to 2.2, depending on options without cover and almost EUR 1 million higher with cover.

In practice the most feasible option is heating if boiler house exists and is closely located. If project generates 100,000 tons of CO₂ and purchases 75% at EUR 6 per ton it gets EUR 450 thousand per year or EUR million 2,250 for the whole 5 year period. If project cost is EUR million 1.9 (inclusive cover) than these revenues fully cover investment cost. But project host gets advance payment that it can use as investment up to 50% of purchase amount (Danish carbon for example) or EUR 1.125 million out of EUR 1.9 required so the difference of EUR 0.775 million should be co-financed by project host. It should be noted that advance payment is provided against bank guarantee of 10 biggest Russian banks and it is difficult for financially unhealthy enterprise to get it. This could be solved by different project organization.

Institutional issues

In most of the cases municipality owns MW landfill and thus owns potential emission reduction units (ERUs). Municipalities heaving weak budget face with difficulties providing direct co-financing or getting bank guarantees . The same problem exists if municipality delegates the MW landfill operator to be the project host. If landfill is owned by subject of Federation like for example in Moscow and

Saint Petersburg, any guarantee is considered as a foreign debt (purchaser and provider of advance payment is from another country) and should be coordinated with the Ministry of Finance RF and in case of many other debts may not be approved in line with Budget Code. Besides Emission Reduction Purchase Agreement (ERPA) to be signed between seller and buyer is an international agreement and in line with the Law on International Agreements should be coordinated with the Ministry of Foreign Affairs RF, Ministry of Finance RF and leading conceptual ministry – Ministry of Economic Development and Trade RF (MEDT RF) in this case.

The way out from this complicated situation is to involve private partner as closed landfill operator. This could be done by concluding Concession agreement between MW landfill owner and operator. The object of concession could be not only closed landfill but boiler or CHP if relevant. In this case operator becomes owner of ERUs and gets revenues from ERUs purchase. If decision on post Kyoto period will be taken then operator can get additional revenues for the next 5 years with minimum O&M (inclusive monitoring and reporting) expenses. Moreover we considered minimum forward price of EUR 6 relevant per today. If actual ERUs generated is higher than commitment on ERPA the difference to be sold in commitment period (2008 – 2012) and if relevant in post Kyoto period (2013-2107) at spot market prices expected to be much higher than forward prices. So it could be a good business for private companies.

Project cycle

What to do to initiate and implement the project. First of all to follow recommendations in technical issues paragraph for meeting threshold. Then to try to assess investment cost and seek co-financing and to design project organization. Then to find the relevant tender to apply. At the web site of *Danish carbon* ([www. DanishCarbon.dk](http://www.DanishCarbon.dk)) all formats of documents to be submitted for tender are presented inclusive examples in Russian language. If necessary Danish carbon can provide assistance in filling the documents by means of hot line opened for applicant's questions.

If the tender is won, a Letter of Intent specifying preliminary amounts of ERUs to be generated and sold , prices and advance payments is signed between Project host and DEPA. After that DEPA earmarks DKK 250,000 for project Design Document (PDD) development that will be later paid to project designer and is not revolvable . Then project host (or any company involved as project designer) develops PDD. PDD is assessed by Danish experts and then is sent by Project host to independent internationally accredited determinator. After determination project is submitted to Russian JI approval procedure to receive Letter of Approval. Project designer gets its payment against acceptance note of documents for the Russian JI approval procedure. After getting the Letter of Approval, the ERPA is signed and project starts. When first ERUs are generated they are monitored and reflected in Annual monitoring report. Monitoring report is verified by independent company. After approval of Verification report ERUs are registered at its account of Russian National Registry and then transferred to the Danish National Registry. Within 30 days payment for ERUs generated in reporting period is transferred to project host.

Average cost estimates for typical project at MW landfill are presented at table below.

Table A.1: Cost estimates for MW landfill gas capture and use for heating at existing boiler house located at 2 km from landfill of 20 ha. Emission reductions of 75,000 tones of CO2 equivalent per year purchased at EUR 6 per ton

Stage	Cost item	Cost. EUR thousand	Cost covered by	
			Project owner	Buyer (Danish Carbon)
Project preparation	Project idea (PIN)	3		
	Test drilling and pumping	30	30	
	PDD	35		
	Determination	10		(?)
	Approvals	2		
	Subtotal	80	42	38
	Design and approvals in line with Russian regulations	181	181	
Project implementation	<i>Investment cost:</i>			
	Soil cover	900		
	Collection	400		
	Flare	200		
	Boiler house improvements	30		
	Gas pipes	280		
	Subtotal	1810	685	1125 (advance payment)
	<i>O&M cost (annual):</i>			
	Monitoring and verification	6		
	Other	15		
	Subtotal	21		225

Comments to Table:

1. in the Russian practice design and approval costs are estimated at 10% of total investment cost
2. (?) - means that determination cost could be born by buyer if specially agreed
3. Advance payment is at maximum rate of 50% of total purchase
4. Buyers contribution to O&M cost is annual revenues from ERUs purchase
5. For simplicity, only ERs from methane capture are taken into account, while operation savings from switch from coal or *mazut* to methane are not taken into account. The latter factor, if included, will only improve the cash flow of the project

Table 1 clearly demonstrates the investment attractiveness of such projects.

**ANNEX 3. LIST OF EXPERTS WHO CONTRIBUTED TO THE EXPERT WORKSHOP ON
FINANCING STRATEGIES FOR MUNICIPAL SOLID WASTE MANAGEMENT,
MOSCOW, DECEMBER 2005**

N	Name	Organization, Position
1	ALEXANDROV Sergey Alexeevich	JSC “Novgorodskoye Spetsavtokhoziaystvo”, Novgorod-the-Great, Deputy General Director
2	BAGDASARYAN Ashot Borisovich	COWI, Denmark Economist
3	BYSTROM Jonas	COWI, Denmark Expert on waste management
4	EFIMOVA Tatiana Victorovna	COWI, Moscow Economist
5	JACOBSEN Michael	COWI, Turkey Deputy Director, Chief Economist
6	JANTZEN Johem	Institute for Applied Environmental Economics, Netherlands, Director
7	LEFLAIVE Xavier	Organization for economic co-operation and development
8	MARTOUSSEVITCH Alexander Petrovich	Organization for economic co-operation and development
9	MAXIMENKO Peter Yourievich	COWI, Moscow Expert on MW and IT
10	NEVSKAYA Marina Anatolievna	Saint Petersburg Scientific Center under the Russian Academy of Sciences, Senior Lecturer
11	OSTROUKHOVA Valentina Mikhailovna	Committee of environment protection and natural resources under Rostov oblast Administration, Chairman
12	SHIPITSINA Tatiana Petrovna	COWI, Moscow Manager of International Projects
13	TARATAYTSEV Stanislav Zbislavovich	Ministry of construction, architecture and ZJKKH of Ukraine, Chief Specialist of the Department of housing-municipal services
14	TSAPKOVA Nadezhda Nikolaevna	Centre of environmental audit and management, Rostov-on-Don, Executive Director

REFERENCES

DANCEE, OECD/EAP Task Force (2002), "*FEASIBLE Version 1, Model Documentation Report*" (in English and Russian) prepared by COWI A/S

DANCEE, OECD/EAP Task Force (2004), "*FEASIBLE Version 2.2, User Manual and Documentation*" (in English and Russian) prepared by COWI A/S

DANCEE, OECD/EAP Task Force (2003) "*Extension of the FEASIBLE Model to include Municipal Solid Waste Management, Latvia Case Study*" (in English and Latvian) prepared by COWI A/S

DANCEE, OECD/EAP Task Force (2003), "*Extension of the FEASIBLE Model to include Municipal Solid Waste Management, Novgorod Case Study*" (in English and Russian) prepared by COWI A/S

DANCEE (2004) "*Environmental Financing Strategy Working Paper (FEASIBLE) - Strategic Waste Management Plan and Demonstration Projects in Leningrad Oblast, Russian Federation*" (in English and Russian), prepared by Carl Bro and COWI A/S

DANCEE (2005) "*Environmental Financing Strategy and FEASIBLE Working Paper - Financial and Technical Strategy for Handling and Treatment of Municipal Solid Waste for St. Petersburg*" (in English and Russian), prepared by Carl Bro and COWI A/S

Department of housing and communal services sector, Khanty-Mansijsk Autonomous Okrug (KhMAO) (2004) "*Programme for Municipal Solid Waste Sector Development and Modernisation in Khanty-Mansijsk Autonomous Okrug in 2004-2010*" (in Russian only) prepared by COWI Moscow

EBRD, DANCEE (2002), "*Water Prices in CEE and CIS Countries; A Toolkit for Assessing Willingness to Pay, Affordability and Political Acceptability*" (in English) prepared by COWI A/S

European Commission (2001), *Communication from the Commission The Challenge of Environmental Financing in the Candidate Countries*, COM(2001)304 final

European Commission, DG ENV (2001) "*The Benefits of Compliance with the Environmental Acquis for the Candidate Countries*", prepared by ECOTEC

European Commission, TACIS in co-operation with the OECD/EAP Task Force (2003) "*Financing Strategy for the Solid Waste Management Sector in Yaroslavl Oblast (RF)*" (in English and Georgian) prepared by COWI A/S

European Commission, TACIS Bistrot Programme - the Development Fund of Caucasian Mineral Waters (2004) "*Region Municipal Waste Management in the Caucasian Mineral Waters Region. Study Report*" (in English and Russian) prepared by COWI A/S

- OECD (2000), *“Strategic Waste Prevention – OECD Reference manual” (English only)*
- OECD EAP Task Force (2001), *“Financing Strategies for the Urban Water Sector in the NIS: Overview, Fifth Meeting of the EAP Task Force NIS Environmental Finance Network, 21-23 May, 2001”*
- OECD/EAP Task Force (2003), *“Financing Strategies for Water and Environmental Infrastructure”*, Paris 2003
- OECD/EAP Task Force (2003), *“Affordability, social protection and public participation in urban water sector reforms in EECCA: Key issues and Recommendations”*, Paris 2003
- OECD (2004), *“Recommendation of the Council on the Environmentally Sound Management of Waste”*, Paris, 2004
- OECD (2004), *“Towards Waste Prevention Performance Indicators” (English only)*
- OECD (2004), *“Waste Contract Design and Management for Enhanced Waste Minimization” (English only)*
- OECD (2005), *“Instrument mixes used to address household waste” (English only)*
- OECD (2005), *“Improving Recycling Markets” (English only)*
- OECD/EAP Task Force (2005), *“Local Capital Markets for Environmental Infrastructure. Prospects in China, Kazakhstan, Russian Federation and Ukraine” (English only)*, Paris 2005
- OECD (2005), *“Impact of Unit-Based Waste Collection Charges” (English only)*
- OECD/EAP Task Force, Ministry of Urban Development of the Republic of Armenia (MUD RA) (2006) *“Financial Assessment of Development Scenarios for Municipal Waste Infrastructure in the Lori and Shirak marzes of the Republic of Armenia” (in English and Russian) prepared by COWI Moscow*
- OECD/EAP Task Force (2006), *“Financing Water and Environmental Infrastructure. The case of Eastern Europe, the Caucasus and Central Asia” (English only)*, Paris 2006
- OECD/EAP Task Force (2006), *“Intergovernmental Transfers for Environmental Infrastructure. Lessons Learnt from Armenia, the Russian Federation and Ukraine” (English only)*, Paris 2006
- S Cointreau-Levine (1994), *“Private Sector Participation in Municipal Solid Waste Services in Developing Countries: Volume 1 - the Formal Sector”*, UMP Technical Paper, No. 13, the World Bank, Washington. ISBN 0-8213-2825-5

FINANCING STRATEGY CASE-STUDIES IN WASTER SUPPLY AND SANITATION

DANCEE, OECD/EAP Task Force (2000), *"Moldova, Background Analyses for the Environmental Financing Strategy"* (in English and Russian) prepared by COWI A/S

DANCEE, OECD/EAP Task Force (2000), *"Municipal Water and Wastewater Sector in Moldova Environmental Financing Strategy, Submitted to the Government of the Republic of Moldova"* (in English and Russian) prepared by COWI A/S

DANCEE, OECD/EAP Task Force (2000), *"Municipal Water and Wastewater Sector in Georgia Environmental Financing Strategy, Submitted to the Government of Georgia"* (in English and Russian) prepared by COWI A/S

DANCEE, OECD/EAP Task Force (2000), *"Novgorod, Background Analyses for the Environmental Financing Strategy"* (in English and Russian) prepared by COWI A/S

DANCEE, OECD/EAP Task Force (2000), *"Short Justification of the Novgorod Environmental Financing Strategy, Submitted to the Novgorod Oblast Administration"* (in English and Russian) prepared by COWI A/S

DANCEE, OECD/EAP Task Force (2001), *"Environmental Financing Strategy for Kazakhstan - Background Paper"* (in English and Russian), prepared by COWI A/S

DANCEE, OECD/EAP Task Force (2001), *"Environmental Financing Strategy for Georgia - Background Paper"* (in English and Georgian) prepared by COWI A/S

DANCEE, OECD/EAP Task Force (2002), *"Environmental Financing Strategy for Kazakhstan - Short justification"* (in English and Russian) prepared by COWI A/S

DANCEE, OECD/EAP Task Force (2002), *"Environmental Financing Strategy for the Pskov Oblast of the Russian Federation - Background Paper"* (in English and Russian) prepared by COWI A/S

DANCEE, OECD/EAP Task Force (2002), *"Short Justification for the Municipal Water and Wastewater Financing Strategy, Pskov"* (in English and Russian) prepared by COWI A/S

DANCEE, OECD/EAP Task Force (2003), draft report, *"Environmental Financing Strategy for the Municipal Water and Wastewater Sectors in the Ukraine, Background Analysis"* (in English and Russian) prepared by COWI A/S

European Commission, TACIS in co-operation with the OECD/EAP Task Force Secretariat (2003) *"Financing Strategy for Urban Water Supply and Waste Water Treatment in Rostov Oblast"*

European Commission, TACIS (2003) *"Development of the Pilot Financing Strategy for Urban Water Supply and Sanitation in Eastern Kazakhstan Oblast"*

OECD/EAP Task Force, Ministry of Finance and Economy of the Republic of Armenia. (2004), *"Financial Strategy for Urban Wastewater Collection and Treatment Infrastructure in the Republic of Armenia"* (in English and Russian) prepared by COWI Moscow

OTHER PUBLICATIONS

OECD (2003), *"Improving Water Management – Recent OECD Experience"*, ISBN 92-64-09948-4, Paris

DANCEE, OECD/EAP Task Force (2000), *"Environmental Expenditure in the NIS, Georgian Country Report"* (in English and Russian) prepared by COWI A/S

OECD (2003), *"OECD Environmental Performance Reviews – Water: Performance and Challenges in OECD Countries"*, ISBN 92-64-10132-2, Paris

OECD/EAP Task Force (2001), *Water Management and Investment in the Newly Independent States, 2001*, ISBN 92-64-18701-4, Paris

DANCEE, OECD/EAP Task Force (2000), *"Environmental Expenditure in the NIS, Russian Country Report"* (in English and Russian) prepared by COWI A/S

OECD/EAP Task Force (2003) *"Trends in Environmental Expenditure and International Commitments for the Environment in Eastern Europe, Caucasus and Central Asia, 1996-2001"*, Fourteenth meeting of the EAP Task Force, OECD

OECD/EAP Task Force (2003), *"Environmental Financing in Transition Economies"*, Report submitted by the OECD/EAP TF Secretariat to the Kyiv "Environment for Europe" Ministerial Conference.

Official web site of the OECD: www.oecd.org