

MILLENNIUM CHALLENGE CORPORATION THRESHOLD COUNTRY PROGRAM (TCP) FINAL REPORT FOR ALBANIA FEBRUARY 2009

1. OVERVIEW

The Millennium Challenge Corporation selected Albania for Threshold eligibility as a lower income country (LIC) in its initial selection cycle in FY 2004. The goal of the Threshold Country Program (TCP), which was signed in April 2006, was to improve Albania's performance on the control of corruption and business environment scorecard indicators in order for Albania to meet the eligibility criteria for an MCC Compact.

MCC asked USAID to implement the \$13.9 million TCP, which focused on reducing corruption and promoting transparency in taxation administration and procurement as well as improving the overall climate for doing business. Significant progress was made improving Albania's performance in the control and corruption and business environment indicators. Over a 26-month period, several complex and opaque administrative procedures were made more transparent, more efficient, and less corrupt.

- In <u>business registration</u>, the program helped streamline a cumbersome and corrupt process while reducing informality and reducing the number of days needed to register a business from 39 to one and the number of procedures from 11 to one. As a result, 18,000 new businesses became legally-registered, tax-paying subjects within the mandated 24-hour period in the first year of operation of the National Registration Center (NRC) and its city branches.
- In <u>public procurement</u>, using "e-government" systems the program helped improve the transparency and efficiency of public purchasing and enhanced institutional accountability through establishment of an oversight authority—the Procurement Advocate—which is now investigating procurement complaints. Albania now uses eprocurement for a significant, growing share of purchasing, which has expanded competition and lowered costs of goods and services to government.
- And in <u>tax administration</u>, the program helped to reduce corruption in tax collection in the Large Taxpayers Office and Tirana Tax Office by (a) limiting tax inspectors' interaction with taxpayers and (b) modernizing the tax bureaucracy in accordance

with best practices. Albanian business taxpayers can now e-file their tax returns without having to "negotiate" their liabilities with a corrupt inspector.

In FY 2006 Albania graduated to lower middle income (LMIC) status, which meant, in effect, that it was competing against higher-performing countries. As a result, Albania did not attain Compact status at the end of the TCP but did move closer to eligibility as an LMIC. Albania moved from the 23rd to 37th percentile on the "Control of Corruption" indicator between FY 2006 and FY 2009 and now passes the "Business Start-Up" Indicator. Albania's performance on "Government Effectiveness" has also steadily improved and is now at the median. This positive movement and continued strong government commitment to reform prompted MCC to invite Albania to propose a follow-on Threshold program. In September 2008 a \$15.7 million Stage II Threshold Program was signed with Albania.

The strategic objective grant agreement (SOAG) for the Stage I program was signed on April 3, 2006 and formally ended on November 6, 2008. Total bilateral funding from MCC was \$13,850,000. On September 6, 2006 a task order for \$13,568,940 awarded to Chemonics for two years, which was extended for two additional months at no cost in 2008. The 26-month total period of performance ended on November 6, 2008. The task order was modified to raise the award ceiling by \$220,227, however, resulting in a total disbursement of \$13,753,760 to Chemonics International. USAID also made a \$55,500 award to KPMG to carry out a mid-term Information Technology audit, bringing total accrued expenditures for the Threshold Program as a whole to \$13,809,260 (see "Funds Flow" table on page 9).

Chemonics International was the prime contractor for the effort. Sub-contractors included Blue Force International (procurement reforms), Partners for Democratic Change (civic monitoring), and software developer Alfa XP, as well as an array of smaller subcontracts with local NGOs that provided inputs on enabling legislation or monitored new institutions and procedures once in place. Within the Government of Albania (GOA), the main counterparts included the General Department of Taxation (GDT); the National Registration Center (NRC), the main partner for Business Registration Reform, formed within Q2 of the Threshold Program; the Public Procurement Agency (PPA) as well as the Public Procurement Advocate Office (PPAO), the two partners in procurement reform. A key partner in the maintenance of e-governance solutions was the National Agency for Information Society (NAIS), created during the Program to oversee government IT operations.

Summary of Outcomes

Business Registration

The program targets for this component were exceeded. In one year, 2007/08, the number of days required to register a business was reduced from 39 to one, and from eleven procedures to one. By program completion the National Registration Center (NRC)--a one stop shop that did not even exist until early 2007--had processed 94,762 applications from its headquarters and eleven branch offices, including 17,773 new business registrations, 13,763 applications for changes to companies, and 63,226 other applications. The business

registration process is now more streamlined and is seen as more efficient and less corrupt. Albania's aggregate ranking on the World Bank's *Doing Business Survey 2009* "Ease of Doing Business" scale has jumped from 135 to 86 nationwide, an improvement attributed to the Threshold program. The longer-term impact of the reform has begun to be felt. Albania's tax base has expanded by 25 percent as a result of the influx of businesses that once operated outside of the bounds of legality. All newly-registered businesses are also taxregistered under NRC, which drove revenues up by 17 percent in the first six months of 2008 compared to the same period in 2007, this despite a reduction in business tax rates.

Public Procurement

At program close, a key target was met in the use of electronic procurement, which represented 2.5 percent of all awards in 2008 and 8.5 percent of the total value of procurements. E-procurement yielded 98 awards from its inception March 2008 to program close, totaling \$38 million. The e-procurement system also proved more competitive than the parallel paper system: average e-bids per tender numbered six, compared to 2.5 bids for paper procurements. In the long term, the continued use and expansion of e-procurement will increase competition further, saving the GOA money against budgeted amounts. The expected value of a bribe to secure a government contract was less than one percent of the award value, exceeding the targeted two percent. In recognition of this success, the GOA committed to expand e-procurement to *all* central government procurements in 2009.

A tandem goal was to strengthen procurement oversight by creating a new institution independent of the executive branch to be called the Procurement Advocate's Office (PPAO). The PPAO now investigates complaints involving procurement and recommends remedial action where warranted and also actively monitors the procurement system. Since November 2007 when it started operations, the PPAO has processed 370 bidder complaints. The Public Procurement Agency followed the recommendations of the Advocate in 90 percent of cases, for example, suspending a suspect tender procedure.

Tax Administration Reform

At program close, e-filing of tax declarations was accepted practice in Albania, with the number of business e-filers rising every month as taxpayers in other cities were added into the e-filing network. E-filing on national basis is now above 28 percent. With the steady growth in electronic filing of returns and the increase in revenues, two of the three targets for this component were achieved. Evidence for the fourth target—reduced reported bribery in tax collection—is, unfortunately, still inconclusive. Absent authoritative data (the most recent BEEPS data are from 2005), the evidence is mixed: a Transparency International survey shows the target has been met, but a local survey suggests it may not. The longer term effects of this reform—more efficient organization of the tax bureaucracy, stronger internal controls, less corruption in revenue collection, higher taxpayer compliance, and increased revenues—will be felt months after completion of this program.

Unanticipated Events and External Factors

Several unanticipated events had a material impact on program implementation and outcomes and necessitated modifications to performance indicators and targets. The first such event was the resistance from working levels of the Tax Administration to cooperation with the Threshold Program and establishment an electronic tax return filing and tax payment scheme, which delayed progress toward this objective for many months. It was not until the GOA replaced the non-cooperating individuals with officials more favorably disposed to cooperate in implementing the reforms that the Threshold Program began to get traction in its attempt to put e-filing and other reforms into practice.

A second setback was the decision of the GOA to essentially abandon the idea of creating special tax courts to handle tax appeals, a goal of the Threshold Plan, opting instead to include tax appeals as matters to be adjudicated by a soon-to-be created Administrative Court. The GOA drafted legislation to establish an administrative court with a tax function; it will be implemented under the Stage II Threshold program.

A third unanticipated (but fortuitous) event was the GOA's decision to establish a National Agency for Information Society (NAIS). As the program evolved, it became clear that the government would have to accept ownership of the "e-governance" solutions and upgrade, maintain, and safeguard them. NAIS was a target of opportunity: as MCC and USAID had an interest in ensuring this new agency could assume responsibility for the e-governance platforms that were already operational (e-filing of taxes, e-procurement, business registration), funds were used to help in its start-up phase. As a result, USAID was able to hand over hosting and management responsibilities for the e-governance systems in May 2008, months before the project ended, and to use the remaining time to support the NAIS and "tweak" the systems. This course proved key to program sustainability.

Fourth, the unanticipated scope and complexity of the program's software development needs prompted serious GOA concern and a request that the IT systems be tested by an independent expert. USAID reprogrammed funds to carry out an independent audit of all IT solutions, which helped fix program bugs and security glitches. It also increased GOA confidence that the software systems they would soon own were both high-performing and secure. Importantly, the audit also identified actions for the GOA to ensure system capacity, performance, and security.

2. DETAILED DISCUSSSION

Business Registration

The National Registration Center (NRC) replaced an archaic and fragmented process of commercial registration that depended on a district court decision. The registration system's disconnection from the (required) tax registrations meant that even legally registered businesses operated outside the formal tax system. The average time required under the old system to register a business was 39 days, and the average cost several hundred dollars. The new system is an integrated, standardized system of electronic processing and recordkeeping

that provides for a one-stop application process and one-day approval with an average cost of less than two dollars. Businesses registering with the NRC are automatically tax-registered and therefore ensconced in the formal sector. It was in this component that the Threshold program enjoyed its earliest, most visible success.

The compressed 24-month time frame had to include adoption of a new policy together with its implementation, so USAID hit the ground running with a working group of Albanian officials and businesses to draft legislation establishing the NRC. The NRC Law was passed on May 2007, allowing USAID to spend the remaining time on developing and testing a registration system, opening up the one-stop shop NRC and branch offices and on refining and troubleshooting the system and monitoring the reforms. Once the registration software was developed, the project tested it extensively and made modifications to improve its reliability and user interfaces. The new NRC registration system was then linked to the tax authority and other registration agencies so that information in these agencies could be updated daily. Another issue was to transfer, automate, and integrate the existing registration records, which dated from 1991--a total of more than 1 million pieces of paper. The most daunting challenge and tangible success, however, was the design and construction of a modern new facility, the NRC. Within 15 weeks of passage of the law, USAID, in partnership with the GOA, had created the one-stop shop, installed the new registration software, created a database using the Tax Administration master tax file for businesses, trained the NRC staff to use the registration software, transferred the existing court registration documents from courts throughout Albania to the NRC facility in Tirana, and carried out a major public outreach campaign that included television, radio, and print advertising. The sheer efficiency of this work is a major project success. It was rewarded with a massive surge of applicants for new businesses, which vastly outstripped the capacity of the fledgling NRC to handle, requiring that USAID work hand in hand with the NRC to manage the overflow demand.

Since September 2007 the new National Registration Center system has been operating successfully, helping to stimulate investment and economic growth by providing one-stop, one-day business registration. In 2008 the NRC processed 94,762 applications, including 17,773 new business registrations, 13,763 applications for changes in the form of companies, and 63,226 other applications. Albania's aggregate ranking on the World Bank's *Doing Business Survey 2009* "Ease of Doing Business" scale jumped from 135 to 86 nationwide, a total of 49 places. More than 90 percent of applications were processed and approved within 24 hours as customer satisfaction with the service received exceeded 90 percent. The public can now access all business registration data electronically through the registration center's website. The GDT and PPA are linked electronically to the NRC and exchange business data on a daily basis, which increases transparency in operations, ensures that the two institutions receive reliable data, contributes to expansion of the tax base, and diminishes the "shadow" economy.

Public Procurement

The Threshold program piggy-backed on an EU-funded program that was finishing a draft Public Procurement Law (PPL) that established procedures and controls to conform with EU standards. The Threshold program helped parliament during hearings on the draft law and suggested the addition of provisions authorizing electronic procurement and establishing the Public Procurement Advocate (PPAO). After enactment of the new PPL in December 2006, the project helped draft the secondary legislation and standard bidding documents required for implementation. An important counterpart was the Public Procurement Agency (PPA), the supervisory and training authority for all central and municipal government procurements. During the first year, USAID trained PPA staff and worked with them to orient more than 800 procurement officers on the features of the new law and procedures. The project helped upgrade the PPA website to enable free uploading of tender documents for all procurements. As a result, bidders no longer have to buy printed tender documents. This change alone has resulted in substantially increased participation by companies in the procurements, in particular, by small and women-owned companies that previously would not have been able to afford the cost of bidding. To support PPA in using the new system, the project provided servers and peripheral equipment to upgrade the agency's IT infrastructure and established databases.

In collaboration with the PPA IT staff, the project built and tested an Electronic Procurement System (EPS) for the Government of Albania. The EPS conforms to EU requirements for electronic procurement, as well as to the provisions of the PPL. Following final approval of the EPS, the project and PPA staff collaborated to train more than 1,000 procurement officers, magistrates, and economic operators to use the new system. The use of the EPS requires one-time advance registration. After registering and obtaining a user ID and password, a business may submit tenders. The EPS is internationally-certified and employs security procedures consistent with best practices for transmitting confidential financial data. Retrieving public information, for example, downloading tender notices and bidding documents, may be conducted on an anonymous basis and without password access. The EPS includes functionality for several bidding procedures, for example, open procedure, restricted tender, request for proposal, consulting tender, small-value tender, design contest tender, negotiated tender with or without notice, and framework contracts. Bidders upload tender documents when they submit their bids. To avoid procurement failure due to incomplete bids, the system contains safeguards to alert bidders if they have not uploaded all required documents. The tender evaluation commission in the contracting authority meets after the bid closing time, and commission members log into the system individually using their passwords. Only when all members have logged in can bids be opened. Currently in use by most of Albania's central government contracting authorities, the EPS was designed for use by municipalities and communes as well.

The Public Procurement Advocate's Office (PPAO) under the PPL has been created as an institution independent form the GOA. The PPAO has the dual responsibility of (1) investigating complaints involving procurement and recommending remedial action where warranted and (2) monitoring the performance of the procurement system. In late 2007 the GOA staffed the new organization and renovated office space for the PPAO. USAID purchased furniture, office equipment, and signage for the PPAO, developed standard operating procedures for complaint processing, and trained investigators in their use. PPAO staff was also trained in customer relations, use of the EPS for investigation and statistical analysis, and procurement ethics.

The success of this program is that e-procurement has become accepted practice among contract authorities and businesses, as evidenced by an exponential rise in use, and that the short term use of EPS has increased competition for the average tender and reduced the cost of the average procurement. In light of these successes, Albania's Prime Minister announced in October 2008 that the GOA would expand to 100 percent use of electronic procurement in 2009.

One program failure was an inability to convince the GOA, and especially the public procurement agency, to beef up their technical capacity (and technical staff, especially IT specialists) to allow the scale-up of e-procurement to a much larger proportion of the whole. This human resource capacity deficit could undermine the GOA's ambitious goal of expanding e-procurement to 100 percent of all contract authorities for all government purchases.

Tax Administration

The Threshold program aimed to reduce the types of interaction between tax inspectors and business taxpayers that results in bribery, extortion, and unequal treatment of taxpayers. The strategy was to replace Albania's outmoded tax bureaucracy with a modern system based on self-assessment, audit, and internal controls. Because of the size and complexity of the General Department of Taxation (GDT)--36 regional offices and more than 1,500 employees--the Threshold program piloted the reforms in the Large Taxpayers Office (LTO) and the Tirana Tax Office (TTO). Project resources were allocated to upgrade services to these two groups of taxpayers, who account for nearly 80 percent of business tax revenues.

USAID provided technical assistance to organize a tax law working group, carry out research on best practices, draft a new law, prepare explanatory memos and presentation materials, and hold public hearings. Enacted in June 2008, the law features a clear and explicit set of taxpayer rights and responsibilities, improved enforcement tools, organization of tax administration along functional lines, strengthening of human resources, authority for electronic filing, a tax appeals process that is consistent with international standards, and other features that empower the government to collect tax revenues while ensuring taxpayers a fair and orderly process. USAID then helped draft regulations to implement its provisions and created manuals for key tax administration functions. The regulations approved in August 2008 include new procedures for audits, collections, penalty payments, appeals, and other key processes. The archaic and burdensome verification process that obliged VAT taxpayers to bring their books and records to their assigned tax office every month was eliminated, thereby reducing face-to-face contact with tax officials and reinforcing the selfassessment practice. To replace records verification for all VAT taxpayers, a risk-analysis based audit selection system was included as a requirement in the tax procedures law. USAID also worked with the GDT to implement an appropriate audit selection system. The new system is objective, based on clear and transparent criteria, and less burdensome. The new system was piloted for new audits in the TTO and LTO in July 2008 and in 13 additional offices in August 2008.

The key short-term innovation of the Threshold program, however, was the introduction of etax services. This included the online availability of tax forms, e-filing, e-payment, and electronic statements of taxpayer accounts. E-filing and e-payment modules were tested on a group of large taxpayers based in Tirana, then rolled out to the 400 Tirana-based businesses in the LTO and tested for six months. The next step was to promote e-filing and e-payment to the 7,000 value-added tax (VAT) taxpayers in the Tirana Tax Office. Meanwhile, downloading of tax forms was made available to all Tirana taxpayers for free. Under the previous system, taxpayers visited their local tax inspectors to obtain tax forms preprinted with the taxpayer's tax number, name, and address, which provided an opportunity for tax inspectors to charge "fees." The new system allows taxpayers who prefer to file on paper to download preprinted forms from the GDT website, thereby avoiding contact with the tax inspector. Taxpayers may also file all their major taxes electronically. To date, more than 2,000 business taxpayers have e-filed one or more tax declaration forms since the new system was established. A separate e-payment module withdraws funds from the taxpayer's account for deposit with the Treasury. The taxpayer receives real-time confirmation of receipt of the tax declaration.

Additionally, the project equipped and furnished a modern Taxpayers Service Center in the new GDT headquarters building in Tirana. Taxpayers can visit the center to access their accounts as an alternative to access through the website. The center provides a range of public information services and a controlled environment for meetings with tax officials concerning tax cases. Acknowledging the utility of the center, the GDT has agreed to open similar centers in all regional branches. The project also upgraded servers, routers and switches, storage devices, wiring, and backup power equipment in the GDT IT department. To help GDT staff establish a truly integrated tax administration system, the project provided technical assistance in reprogramming routers in 10 district offices to establish connectivity with the GDT main office. The project developed new software to support key case processing and departmental management functions. Modules included case management and customer relations management for the Taxpayers Service Center, audit risk analysis software for audit case selection, and a set of standardized reports for GDT top management.

To support reorganization of the GDT along functional lines, the project drafted a reorganization plan approved by GOA in August 2008. This comprehensive initiative brings sweeping changes to the agency's goal setting processes and management decision model, while at the same time embedding structural checks and balances that promote transparency. The project also assessed staffing needs, provided job descriptions, and set out qualifications for each position. A skills survey administered to several hundred professional employees of the TTO and LTO identified training needs and provided information to guide employee reassignment. Several types of training were provided to GDT employees. For example, Taxpayers Service Center and LTO employees took a two-day course in customer relations. This was followed by training for the tax inspectors in using the e-filing software. After the enactment of the new Tax Procedures Law, the project developed materials to orient GDT employees on key provisions of the new law, as well as skill-based courses for the new functional departments (audit, collections, tax appeals, and taxpayer services). Project experts and GDT specialists provided instruction to trainers, who then instructed nearly 1,000 GDT employees using the materials developed by the project.

Unfortunately the program was not able to effect the kind of tripartite coordination between banks, the Treasury, and the tax administration that would have made possible large-scale epayment of taxes. At the moment, e-filing of tax returns culminates in the payment of taxes at commercial banks. Arguably, the goal of reducing interaction with tax inspectors is achieved simply by making e-filing possible and pervasive.

Funds Flow

Bilateral Instrument	Start and End Date	Bilateral Obligation	Disbursement to Date	Accrued Expenditure as of 12-21-08
SOAG	4-03-2006 11-06-2008	\$13,850,000	\$13,376,529	\$13,809,260

Impl Partner	TCP Compo- nent	Total Estimated Cost	Total Sub- Obligated as of 12-31-08	Total Disbursed as of 12-31-08	Accrued Expend as of 12-31-09
Chemonics	All	\$13,789,167	\$13,789,167	\$13,321,029	\$13,753,760
KPMG	All	\$55,500	\$55,500	\$55,500	\$55,500
Totals		\$13,844,667	\$13,844,667	\$13,376,529	\$13,809,260
Amount Available	for Sub-Obligat	ion	\$5,333		
Of Which Uncom	mitted		\$5,333		

Notes:

1. Chemonics International's original contract was signed for \$13,568,940. On February 22, 2008 the contract was modified to add an additional \$220,227 for a total sub-obligated amount of \$13,789,167 for this implementing partner. This was for the NAIS start-up Task described.

2. An award was also made to another implementing partner, KPMG, to conduct an intensive, full-spectrum audit of all IT systems produced under the task order to Chemonics, for a total sub-obligated amount of \$13,844,667

3. SUSTAINABILITY

<u>Business registration</u> reform would appear to be irreversible, as both legal and administrative initiatives completely removed the courts from the process. Moreover, the business registration reform appears to have such broad support in the business community that a government attempt to dismantle the NRC would be hugely unpopular. The GOA made good on its commitment – post-program – to roll out the remaining service windows or branch offices to 29 cities, ensuring that the NRC will have a sizable budget and maximum visibility throughout the country. As a follow-on recommendation, USAID has already proposed to the GOA to utilize the existing networks of NRC service windows in order to create the branch offices for the National [Business] Licensing Center. Funds for the licensing component will come from the Stage II Threshold Program.

Regarding <u>public procurement</u>, the GOA initiative to make all purchases in 2009 through the EPS shows the success of the reform and the commitment of Albania to further reform public spending, though it does raise the risk that too-rapid expansion to full e-procurement will strain government capacity. The GOA seems aware that the Public Procurement Agency requires a great deal more technical capacity (IT-savvy managers, equipment, etc.) in order to handle an ever-increasing volume of e-procurement, but has yet to act on it. For follow-on assistance, USAID recommends short term technical support to the PPA (6 months) to help them scale up to 100 percent electronic procurements.

In terms of the <u>tax administration</u>, the program appears to have achieved results that are sustainable in as much as they have created a new taxpayer constituency that demands the improved services now being offered. Now that the Tax Administration has offered thousands of business taxpayers the e-governance services such as form downloading and the e-filing, it would be politically difficult to take those services away. Excessive personal interactions between taxpayers and tax inspectors that were the source of so much abuse are being driven out of the tax system, as the tax administration broadly reorganizes. This augurs well for sustainability. In terms of follow-on assistance, the Tax Administration will continue to be a partner in the Stage II Threshold program, enabling the GOA in partnership with USAID to consolidate the reforms in progress. The support planned for the GDT in Stage II will reinforce the sustainability of the reform.

NAIS has the mandate to oversee maintenance and data protection for all institutions involved in the project implementation. This will guarantee the sustainability and scalability of the reforms. We recommend continued support to the National Agency for an Information Society under the Stage II Threshold program. This entity is not only the host of the egovernance systems created under the Threshold program (managing databases, backup servers, etc.), but it will also be the means by which new e-governance systems, including those planned for Stage II in building permitting, licensing, etc. will be integrated, maintained, upgraded, and safeguarded.

Results from a November 2008 MCC Inspector General's Office performance audit of the Albania Threshold Program will be shared with ODP and MCC.

4. LESSONS LEARNED

- a) *Plan and conduct initiatives in parallel.* Policy reforms typically require several years to work their way through government. It was clear from the beginning that, in order to achieve its objectives, the project could not follow the standard sequential model of legislative reform followed by administrative reform, training of public servants, public outreach, and training of users. Some of these activities had to be undertaken in parallel.
- b) *Take calculated risks*. Conducting tasks in parallel required taking risks, especially in the public outreach area. Time-limited, carefully-crafted experiments were used to identify the best implementation tactics. If one approach was not providing the desired results, the project tried a new one.

- c) *Stimulate demand for improved public services through media campaigns.* Once public expectations are raised and the public becomes used to a higher level of service, reforms become irreversible. The TV spot announcing one-day registration was aired immediately after the NRC facility opened. For the first three months, one-day turnaround was the exception some applicants waited weeks. Their complaints appeared in the press, which put pressure on the government to add resources to make one-day registration a reality.
- d) *Have the commitment from the top level of government for implementing the reforms.* This way the partner institutions will be more involved and results will be achieved faster.
- e) Use deadlines imposed by public events to focus attention on work plan tasks. Dedication ceremonies present an excellent opportunity to dramatize the availability of a new service. The project programmed funds for unveiling ceremonies for highly visible infrastructure, including new facilities for four of the five counterpart agencies. Knowing that the prime minister had agreed to speak at a dedication ceremony provided access to key government officials and motivated all players to stay on schedule.
- f) Test and monitor systems extensively and repeatedly with small groups of trained users before rolling them out. While calculated risk-taking helps energize the reform process, spectacular failures do not. Wherever it was feasible, the project attempted to minimize risk by implementing in stages. Tax e-filing modules were tested and revised for six months with a core group of taxpayers who were willing to serve as test subjects before the modules were promoted to thousands of taxpayers. Similarly, as it was not known what problems would be encountered, the project resisted pressure to open all the remote NRC service windows at once, limiting rollout to two locations per month and learning from each experience.
- g) *Look for synergies in assistance to multiple beneficiaries*. Although business registration, tax administration, and procurement reform needs often varied, time and resources were saved by combining some interventions, such as customer service training.
- h) Transfer ownership of initiatives to beneficiaries as soon as feasibility and value are demonstrated. Ownership by the counterpart guarantees acceptance and sustainability. For example, the data cleaning process to create an electronic commercial registry was turned over to the NRC once the initial data matching operations had been conducted and the feasibility of the methodology had been established.
- i) Use local subcontractors wherever feasible, and procure goods and services *competitively*. Competition provides better service, conserves resources, and improves the image of the project in the local business community. All IT hardware,

furniture, and construction services for counterparts were procured competitively. The savings achieved enabled the project to stretch project funds and procure additional goods and services.

- j) *Keep other donors and implementers informed to avoid duplication.* Coordination of donor efforts is essential to prevent waste, confusion, and undermining of project activities. Periodic coordination with the EU produced more efficient donor assistance to the GDT and Customs, the PPA, and KESH.
- k) Educate the media on how to talk about project objectives and successes.
 Anticorruption initiatives involving public policy tend to be complex, and the press needs guidance. The team trained the media and counterpart agency public affairs officials on reform processes and goals.
- Ensure commitment to achieving project objectives from all levels of relevant counterparts. High-level government counterpart commitment is an essential step in achieving significant results in a short period of time. It was through the good cooperation and commitment of top officials that the project was able to accomplish institutional change. To optimally support a fast-paced project, counterpart personnel at a variety of levels should be included in the design of project goals and activities. It is particularly important that the staff who will be involved in the oversight and activities on a daily basis understand the intended achievements and the steps that will be necessary to attain them.

Annexes

Annex A: Final Results Reporting Table

- Annex B: Completion Report for TCP (Chemonics)
- Annex C: List Project Audits
- Annex D: Organizations, Contact information for Individuals Involved in Program

Performance	End	Baseline	FY		20	07			20	08		2009	
Indicator			Quarter	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Notes
TAX ADMINIST	FRATIO	N											
1. Tax revenues collected by the Large Taxpayers	50%	30%	Target	30%	30%	30%	30%	50%	50%	50%	50%	50%	These data include VAT revenues only. Source Data from the
Office as a percentage of total tax revenues	5070	5070	Actual	40%	49.3%	50.7%	51.2%	51.4%	48.8%	50.2%	50.2%	59%	Albanian General Directorate of Taxation
2. Percentage of			Target	5%	5%	5%	5%	15%	15%	15%	15%	15%	For the period October to December 2008, total amount of tax collected by GDT =
VAT returns filed electronically by LTO-Tirana taxpayers	15%	% 0%	Actual	0%	-	-	-	15%	20%	32.6%	46.7%	59.3%	11,909,640,000 Leke (around \$123 Million) and total amount of tax revenue collected by LTO = 2613081341 Leke.
3. Tax Court	1	0	Target	0	0	0	0	1	1	1	1	1	No longer in the threshold plan. Ministry of Justice has drafted legislation to establish
established	1		Actual	0	-	-	-	-	-	-	-	-	administrative court with tax function through another project.
			Target	42%	N/A	N/A	N/A	40%	37%	36%	35%	35%	The first "actual" figure is from World Bank BEEPS 2005 data and the second "actual" figure is
4. Percentage of firms stating bribery is frequent	35%	42%	Actual	42%	N/A	N/A	N/A	26%	N/A	N/A	18.8%	N/A	Transparency International Survey as there is no new World Bank BEEPS data. Last "actual"
in tax collection			Actual	N/A	N/A	N/A	44%	44%	N/A	N/A	36%	N/A	figure is from project's Business Impact Survey – completed by a local survey firm. Figures are inconclusive

Performance	End		FY		20	07	-	2008 200					
Indicator	Result	Baseline	Quarter	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Ext.	Notes
PUBLIC PROC	CUREM	ENT	•										
6. Percentage of procurements	2.5%	0%	Target	0%	0%	0%	0%	2.5%	2.5%	2.5%	2.5%	2.5%	98 e-procurements out of 3,854 total e-
completed electronically	2.570	070	Actual	0%	-	-	-	-	-	0.2%	2.1%	2.5%	procurements.
7. Percentage of PPA staff trained in IT integration and	100%	0%	Target	0%	30%	40%	50%	75%	100%	100%	100%	100%	
using e- procurement software	100%	070	Actual	0%	32%	48%	48%	60%	-	80%	100%	100%	
8. Reduction in the cost of government	200/	-20% 0%	Target	0%	0%	0%	-5%	-20%	-20%	-20%	-20%	-20%	"Actual" taken from GOA records of amount budgeted for each e- procurement award versus the
procurements	2070		Actual	N/A	N/A	N/A	N/A	N/A	N/A	N/A	-15%	-15%	awarded contract value for each e- procurement award.
9. Value of gift			Target	6.15%	4%	4%	4%	2%	2%	2%	2%	2%	Baseline is World Bank BEEPS but since no reports have come out since
expected to secure government contract as a percentage of contract value	2%	6.15%	Actual BEEPS	6.15%	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2005 this quarter's "actual" is from project's Business Impact Survey – completed by a local survey firm. Source and Method of computation
			Actual BIS	N/A	N/A	N/A	N/A	N/A	N/A	N/A	.82%	.82%	is in Annex B

Performance	End	Baseline	FY		20	07	-		2	008		2009		
Indicator			Quarter	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Ext.	Notes	
BUSINESS RE	GISTRA	TION						-						
10. Total registration cost as	13%	31%	Target	25%	25%	25%	25%	13%	13%	13%	13%	13%	Calculated as follows: income per capita = USD 2,980 (source: World Bank Report 2006). Total registration	
percentage of income per capita	1370	5170	Actual	31%	N/A	N/A	N/A	6.0%	-	-	6.0%	6.0%	cost (1 Euro – USD 1.40) + other costs for legal documents for registration (USD \$162.50).	
11. Percentage of businesses that paid	5%	19%	Target	15%	15%	15%	15%	5%	5%	5%	5%	5%	Baseline data source is World Bank Doing Business Report but since the World Bank did not measure this	
a bribe to register	5%	0 19%	Actual	19%	N/A	N/A	N/A	N/A	N/A	N/A	0%	0%	indicator in the last report the project measured through surveys conducted by local survey firm.	
12. Number of days	1		Target	47	37	37	37	1	1	1	1	1	Average time it takes to register a business is now <24 hours; can be	
to register a business	I	47	Actual	47	-	-	3.5	3	2	1	1	1	done in an average of one procedure in one place; the NRC and service windows	
13. Number of	5 000	0 0		Target	0	-	-	1,000	1,500	2,000	3,000	5,000	8000	Steady increase in monthly numbers
change applications processed by NRC	5,000		Actual	0	-	-	231	1,495	5,738	7,914	11,685	13,763	of change applications managed by the NRC	

Performance	End	Baseline	FY	2007					20	008		2009	
Indicator	Result		Quarter	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Ext.	Notes
14. Number of new	0.000		Target	0	-	-	500	2,650	6,650	8,000	9,000	10,000	This number includes companies as well as self-employed persons
businesses registered at NRC	9,000	0	Actual	0	-	-	516	3,711	12,098	16,713	19,334	22,000	

ANNEX B

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STRENGTHENING GOVERNANCE IN ALBANIA

Support to Albania's Millennium Challenge Account Threshold Agreement Final Report



SEPTEMBER 2008

This publication was produced for review by the United States Agency for International Development. It was prepared by Chemonics International Inc.



Besnik Shpata registered his homeopathic medicine business at the National Registration Center (NRC). During its first year of operation in Tirana and 11 networked municipal locations, the NRC processed nearly 93,000 applications, including 19,000 new business registrations.

STRENGTHENING GOVERNANCE IN ALBANIA

Support to Albania's Millennium Challenge Account Threshold Agreement Final Report

USAID Contract No. DFD-I-00-05-00219-00, Task Order No. 02

The author's views expressed in this publication do not necessarily reflect the views of the United States Agency for International Development or the United States Government.



A pharmacist stacks cartons of pharmaceuticals on a shelf at the Albanian pharmaceutical company, IMI-FARMA. Through use of the e-procurement system developed by the Albania MCC Threshold Project, IMI-FARMA was a big winner in a Ministry of Health electronic tender for the drug Ribavirin.

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FRONT COVER: The business registration center allows new business owners to register a business with both legal and tax authorities in 24 hours with only one application form at the cost of approximately one U.S. dollar. Administered by 29 courts located throughout Albania, the previous commercial registration system fostered opportunities for corruption through the use of non-standardized paper-based application forms and recordkeeping systems that created obstacles for business owners.

ALBANIA THRESHOLD PROJECT / AGIM DOBI

BACK COVER: Tirana's new skyline shines by night. The city has been growing and modernizing quickly, and a wave of new growth is expected as investors respond to the improved business climate and governance supported by the Albania MCC Threshold Project. ALBANIATHRESHOLD PROJECT / AGIM DOBI

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NA THREEHOLD IN OLD / 2010

At the new General Department of Taxation (GDT) building in Tirana, an Albanian citizen takes advantage of the modernized tools of the Taxpayers Service Center, which was designed, furnished, and equipped by the project. Taxpayers can now access their accounts at the center as an alternative to accessing them through the GDT website, and can meet their needs using the center's range of public information services.

EXECUTIVE SUMMARY

In April 2006, Albania and the United States pledged to cooperate to reduce corruption and improve performance in three areas of Albanian public administration by means of a Threshold Country Plan (TCP). Approved by the Millennium Challenge Corporation (MCC), the TCP outlined Albania's strategy to reduce corruption by reforming public procurement, tax administration, and business registration, using an "e-governance" approach to improve the transparency and efficiency of these services.

On September 6, 2006, Chemonics International was awarded a contract to implement the TCP in a two-year, \$13.7-million project administered by the United States Agency for International Development (USAID).

Today, government operations that were cumbersome and

opaque have become measurably more transparent and efficient, and less corrupt. Thousands of Albanian citizens and businesses have benefited from a transformative change in their daily interactions with government, made possible by institutional reform coupled with an array of e-governance solutions.

Two years ago, business registration was an expensive, timeconsuming process that involved multiple court petitions and trips to government offices. Today, registration requires only one application, processed within 24 hours at a cost of about one U.S. dollar.

From its main office in Tirana, the National Registration Center (NRC) and networked service windows in 11 municipalities throughout Albania processed nearly 85,000 applications and registered more than 18,000 new businesses in the first year of operation. The public can access all business registration data electronically through the NRC website.

Two years ago, public procurement was notoriously opaque. Businesses were forced to pay for tender documents and participate in rigged bids with no recourse for complaints. Today, central government agencies and municipalities post tender notices on a public website from which firms can download bidding documents free of charge and submit bids via an e-procurement system that meets European Union (EU) standards. In the first nine months of 2008, government agencies procured more than \$29 million worth of goods, works, and services through more than 70 separate electronic procurement actions.

The system includes stringent controls that prevent manipulation and help ensure a level playing field for all bidders. Bidders who believe their rights were violated in any procurement, whether electronic or paperbased, can submit a complaint to the new Public Procurement Advocate's Office (PPAO), an agency that investigates irregularities in public procurement procedures.

Two years ago, Albania's taxpayers were hostage to all-powerful tax inspectors, a holdover from communist times, who were at liberty to use their authority to extort bribes at any time. Today, electronic services and administrative reforms have begun to change a corrupt tax administration and transform the relationship between taxpayers and government to reflect international best practices. Inspectors no longer have such broad authority. Responsibilities for case processing are now divided among administrative units along functional lines, such as returns processing, audits, collections, and taxpayer services.

The introduction of e-systems, including downloadable tax forms, electronic filing and payment, and electronic access to account information, allows business taxpayers to conduct their business with the tax administration at arm's length, denying tax officials person-toperson contact.

Since October 2007, approximately half of all companies (legal entities) and self-employed taxpayers (individuals) have used the electronic services available through the General Department of Taxation (GDT) website to access various services, download tax forms and instructions, file tax declarations, or check the status of their tax accounts.

To administer the new e-government systems, the Albanian government created the National Agency for Information Society (NAIS). NAIS maintains and coordinates the integration of information technology (IT) systems across government agencies. Integration enables the Public Procurement Agency to ascertain electronically whether a business is properly registered and current in its tax payments. The project team provided technical and infrastructure support to the NAIS to build its capacity to accomplish its mandate. Establishment of the NAIS is a milestone for e-governance that will help ensure the viability and sustainability of Albania's new IT systems.

In implementing these reforms, the team worked extensively with five Albanian counterpart agencies: the General Directorate of Taxation, the Public Procurement Agency, the Public Procurement Advocate's Office, the National Registration Center, and the National Agency for Information Society, with the project helping to create the final three counterparts. Cooperation between the project team and counterparts resulted in productive relationships that made the project's many accomplishments possible.

A complex and multifaceted project requires a robust performance monitoring plan (PMP) with accompanying tools developed at start-up. The project PMP was designed to include relevant, direct, and objective indicators to capture impact that is attributable to project and counterpart efforts, tracked monthly, quarterly, or annually as appropriate.

The project maintained upto-date and readily available performance monitoring data, providing an accurate snapshot of the project's performance for counterparts, the MCC, and USAID. The team also used performance data as a management tool to identify gaps and successes. For the project's final data report, please see Appendix A.

The following sections provide additional details about Albania's e-governance approach and experience in public procurement, tax administration, and business registration. The report concludes with a summary of lessons learned and recommendations for the future of e-governance in Albania.



Parliament approved the Tax Procedures Law on May 19, 2008, and it took effect on June 25. The law sets the stage for altering the business climate in Albania by completely redesigning how the tax department pursues its duties, and how taxpayers view their tax obligations and relationship with tax authorities. Development of this legislation required one year, including a protracted process of negotiations between the MCC Threshold Project, the Minister of Finance, and other stakeholders, as well as a groundbreaking set of public hearings on the draft law and structured feedback from the business community.

CHAPTER ONE

COUNTRY AND PROJECT CONTEXT

ALBANIA RANKS HIGH AMONG REFORMING ECONOMIES

Doing Business 2009 Europe and Central Asia, which ranks 113 economies according to the number and impact of reforms, puts Albania second in its list of top 10 reformers for 2007-2008. Albania's number two ranking is based on its improvement in four areas, including "starting a business" and "paying taxes," two of the three targeted areas of the project. Albania's overall rank on the "ease of doing business" index climbed to 86 from 135. Albania emerged in the early 1990s from more than four decades of isolation under communist rule, held its first elections in 1992, created the foundation for a market economy, and moved swiftly toward integration with NATO and the EU.

However, Albania's development as a market economy and democracy, and its aspirations for Euro-Atlantic integration, have been impeded by corruption at all government levels. In 2008, the World Bank ranked Albania a lowly 135th out of 178 states in "ease of doing business" due to the corruption that has retarded economic growth and investment. Corruption has also compromised governance and delivery of public services. The World Bank found Albania's procedures for issuing licenses and registering property to be cumbersome and corrupt. Extensive media coverage of corruption, combined with pressures from international organizations, have generated

public clamor for reform and more efficient public service delivery.

Albania has responded by redoubling its efforts to contain corruption. Anticorruption reform was the main theme of the current government's election campaign in 2005 and became the driver of Albania's partnership with the Millennium Challenge Corporation (MCC) in 2006. After Albania scored below the median on the "control of corruption" indicator and thus failed to qualify for the large bilateral assistance package that accompanies MCC compact status, MCC agreed in 2006 to sponsor a Threshold Country Program (TCP) aimed at combating corruption and helping Albania qualify for compact status. MCC established a set of indicators to measure the progress of TCP reforms in reducing corruption, focusing on business registration, tax filing, and public procurement.



Project staff work with staff at the National Agency for Information Society (NAIS) in the NAIS server room. The NAIS was officially inaugurated in May 2008 at a ceremony conducted at the Agency's modern new offices, refurbished and equipped with support from the Albania MCC Threshold Project. The ceremony served to mark the official transfer of ownership for e-government services developed by the project to the Government of Albania. The creation of the agency is a major step in ensuring the sustainability of the reforms and e-governance systems developed by the project.

CHAPTER TWO

INFORMATION TECHNOLOGY FOR TRANSPARENCY

In moving toward e-government solutions, Albania is following the example of governments throughout Europe and the world. E-government systems offer time and cost savings to government and private users while increasing transparency, accountability, reliability, and access.

The project team used a webbased approach to build an integrated e-government system for Albania. The system connects government agencies to each other and to businesses, banks, and citizens, permitting public access to most information and restricting access where confidentiality is required.

Firewalls and backup systems protect the security of data, while built-in audit functions and black-box servers guarantee that data tampering will be detected and traced to the source. The system uses a Microsoft web platform that is open source, compatible with other software, and available without a license, ensuring the ability to expand the system to other existing or new government functions. The project team designed the system infrastructure to accommodate more than 200,000 users per hour.

ELECTRONIC SERVICES

A system of electronic communication with business taxpayers provides the necessary technology for eliminating regular contact between taxpayers and tax inspectors, thus reducing opportunities for offering or soliciting bribes during the tax collection process. Key e-services include online availability of tax forms, efiling, e-payment, and electronic statements of taxpayer accounts. In designing e-government solutions for business taxpayers, the team faced two technical prob-

KEY RESULTS: ELECTRONIC SERVICES IN TAXATION

- 30,000 business taxpayers using e-services
- •75,000 forms downloaded per month
- 1,000 monthly VAT returns e-filed (15 percent of VAT returns, 25 percent of VAT revenues)

lems. First, the IT system being used by the General Directorate of Taxation (GDT) was built over a period of years with an Oracle operating environment requiring vendor licenses, which are expensive.

The same operating environment is used by a number of other government installations in Albania, so the government was reluctant to install a different operating environment in the GDT.

Second, the system consisted of separate databases for each tax office, with no connectivity between offices and GDT headquarters or between GDT and the Treasury, where tax payments are received. This type of fragmentation of information defeats efforts to develop a modern tax administration system with efficient tools for detection of noncompliance and enforcement of laws.

The project assigned a high priority to devising a cost-effective, workable e-system solution that would be accepted by the GDT and used by business taxpayers of all sizes, as well as providing scalability to district and regional offices. The solution was a webbased system that is free to any vendor. The software communicates with the GDT's database through a buffer or transit server that converts data formats. Data from taxpayers (tax declarations), the Treasury (payment confirmation), and other tax offices are received daily. Business taxpayers access their accounts using a secure ID and password system that is internationally certified

and consistent with best practices for the transmission of confidential financial data.

To address the data fragmentation issue, the team reprogrammed the routers in district offices to communicate with the GDT main office and provided additional hardware to service the network. Team members worked with the GDT's IT department to establish daily automatic exchanges of payment data with the Treasury, and of business registration data with the National Registration Center.

The e-tax system was built step by step. A 2007 survey of 300 large business taxpayers found that 85 percent had regular Internet access and were receptive to conducting tax transactions online. E-filing and e-payment modules were tested on a group of large taxpayers based in Tirana, then rolled out to the 400 Tirana-based businesses in the Large Taxpayers Office (LTO).

Six months of LTO taxpayer experience using the system provided an opportunity to improve user interfaces and correct internal data transmission problems among the various institutions. The next step was to promote e-filing and e-payment to the 7,000 value-added tax (VAT) taxpayers in the Tirana Tax Office. Meanwhile, downloading of tax forms was made available to all Tirana taxpayers at the beginning of Year 2.

Under the previous system, taxpayers visited their local tax inspectors to obtain tax forms that were preprinted with the taxpayer's tax number, name, and address. This provided an opportunity for tax inspectors to charge extra "fees" for the forms. The new system allows taxpayers who prefer to file on paper to download preprinted forms from the GDT website, thereby avoiding contact with the tax inspector.

Taxpayers may also file all their major business taxes electroni-

cally. To date, more than 1,600 business taxpayers have e-filed one or more tax declaration forms since the new system was established. The e-filing system includes modules for monthly declarations for VAT, profits tax, personal income tax withholding, social and health insurance contributions, and the annual profit tax. A separate e-payment module will withdraw funds from the taxpayer's account for deposit with the Treasury. This

FEEDBACK ON E-SYSTEMS

" It's two different worlds. You can't even compare them. Before, you had to ask for the preprinted forms at the tax office. Maybe they were open, maybe they were closed. Maybe the files were printed. Sometimes you had to go two or three times. Now, I just sit down at my computer and download everything. I complete the forms and send them to the bank."

- KPMG ACCOUNTANT

"With this combined service — e-file and e-pay — we save lots of money. It's very comfortable to use. The fact that we can pay electronically allows me to keep track of all the payments that have been made, and if problems arise I have a document to look back to for the history. Before e-filing, there were these problems with tax administration. Before, all the documents related to tax filing and payment were processed by the administration, and that made for a number of problems. Now, things have changed and we are in charge of the process."

- COORDINATOR FOR TAX AND CUSTOMS

KEY RESULTS: ELECTRONIC PROCUREMENT SYSTEM

- More than 500 businesses registered as economic operators with EPS
- More than 300 businesses have submitted e-tenders
- 73 electronic tender awards made, totaling USD \$29 million (2.1 percent of awards, 6.0 percent by value)
- Average of more than 6 bids received per electronic tender

will be implemented soon, pending an agreement among GDT, the banks, and the Treasury. The taxpayer receives real-time confirmation of receipt of the tax declaration by the GDT, and of payment by the Treasury. Both transactions are updated in real time to the taxpayer's account summary.

Taxpayer services are vital to a self-assessment system. To build public confidence in the e-filing and e-payment system, and to empower taxpayers to act as watchdogs over their own tax accounts, it is critically important to allow them to view all their transactions on a current basis, whether taxes are filed electronically or on paper. The new system displays all debit and credit transactions in a taxpayer account summary (or ledger), organized by major tax type.

ELECTRONIC PROCUREMENT SYSTEM

An electronic procurement system (EPS) provides a set of controls to ensure fairness and accountability in the conduct of government tender issuance, submission, and evaluation. It also offers substantial cost savings to procurement bodies and bidders by eliminating the need to print and distribute tender documents, photocopy supporting documents, and deliver offers. The reporting capabilities inherent in electronic systems reduce the labor and time required to conduct procurement program evaluations.

The project team built and tested an EPS for the Government of

Albania over a period of one year. The resulting e-procurement system is among the most comprehensive and sophisticated in use by any government worldwide. The EPS conforms to EU requirements for electronic procurement, as well as to the provisions of Albania's new Public Procurement Law, enacted in December 2006.

Use of the EPS system requires one-time advance registration. After registering as an "economic operator" and obtaining a user ID and password, a business may then submit tenders. The EPS is internationally certified and employs security procedures consistent with best practices for transmitting confidential financial data.

Retrieving public information, such as downloading tender notices and bidding documents, may be conducted on an anonymous basis without password access.

The EPS includes functionality for the following bidding procedures:

- Open procedure
- Restricted tender
- Request for proposal
- Consulting tender
- Small-value tender
- Design contest tender
- Negotiated tender with or without notice



Bidders upload their tender documents when they submit their bids. To avoid the possibility of procurement failure due to incomplete bids, the system contains safeguards to alert bidders if they have not uploaded all required documents.

The tender evaluation commission in the contracting authority meets after the bid closing time, and commission members log into the system individually using their passwords. Only when all members have logged in can bids be opened. Currently in use by most of Albania's central government contracting authorities, the EPS was designed for use by municipalities and communes as well.

SUCCESS STORY Internet Transforms Tax Services



Before August 2007, Albanian businesses with annual revenues in excess of 8 million leke (\$100,000) had to collect their tax forms from the Tirana Tax Office — some on a monthly basis — before they could pay taxes. To get the forms, they had to seek out their tax inspector, and each inspector was responsible for some 250 firms.

As a result, business owners often visited the tax office several times and waited in long lines before securing their forms.

In addition, tax inspectors had little time to

A billboard encourages Albanian businesses to take advantage of the government's Internet portal for tax filing. As of June 2008, some 1,500 businesses were already using the online system. offer taxpayers any services beyond distributing forms, assessing tax payments, and certifying tax documents.

With project assistance, the Albanian government has changed all that. Not only can businesses now download their tax forms, but as of April 2008, they can file their taxes online. Jovan Cane, director of the Tirana Tax Office, described the dramatic changes these online services have brought Albanians. "First of all, it saves time for the taxpayers. Before, they had to come to the offices and waste a couple of hours. Now, they can now download the forms in five minutes," he said.

Use of the Internet has also changed how the tax office does business. Now, tax officials have time to respond to requests from customers and spend much more time providing essential services to taxpayers — doing "what a taxpayer office should do," according to Cane.

"All of the changes mean a different way of conceptualizing the job of tax inspector," said Cane. "Taxpayers are now separated from the tax inspectors." Previously, monthly visits to the tax office presented unscrupulous officials with the opportunity to demand bribes in exchange for the mandatory tax forms. Now, businesses that download forms and file electronically never interact with tax officials.

"This is a very important achievement," said Cane, "because it is part of the effort to combat corruption."
KEY RESULTS: NATIONAL REGISTRATION CENTER

- 93,000 applications processed during the first year of operation
- More than 19,000 new business registrations processed (25 percent increase in the total number of active business taxpayers)
- 90 percent user satisfaction
- 95 percent awareness of the NRC in the business community

NATIONAL REGISTRATION CENTER

The principal objectives of the new registration system are (i) reducing the cost and time required to register a new business or to make changes in an existing business registration, and (ii) reducing opportunities for corruption. Previously, the commercial registration system was administered by 29 courts located throughout Albania using a variety of non-standardized, paper-based application forms and recordkeeping systems.

After receiving a court decision approving registration, the entrepreneur was required to register with the tax authority, the social and health insurance authorities, and the municipality for local tax purposes.

The new National Registration Center Law, prepared by the project team, set out to replace this process with an integrated, standardized system of electronic processing and recordkeeping that would provide a one-stop application process and one-day approval.

The administrative challenge was to create the infrastructure and supporting systems to allow for fast and accurate processing of registration information, then train staff to use these systems. Tasks included drafting legislation for the NRC framework, preparing standardized forms for business registration, design and construction of the NRC headquarters, purchase of hardware for the main facility and an integrated network of regionally located service windows, and development of software to support 20 individual registration functions (e.g., registration of a new business, cancellation of registration, increase of capital, change of ownership or address). Once the software was developed, the project team tested it extensively and made modifications to improve its reliability and user interfaces.

To achieve the necessary functionality, the team overcame several formidable implementation challenges. One was to link the new NRC registration system with the electronic record systems in the tax authority and other registration agencies so that information in these agencies could be updated daily.

Another was to transfer, automate, and integrate the existing registration records, which dated from 1991 — a total of more than 1 million pieces of paper, some of which were in poor condition.

By September 2008, the new system had been operating successfully for a full year, helping to stimulate investment and economic growth by providing one-stop, one-day business registration.

NATIONAL AGENCY FOR INFORMATION SOCIETY

Implementing a large, complex e-government system in just two years required a mechanism to ensure its sustainability. Such a mechanism was established in April 2007 by a decision of the

PROJECT IMPACT ON INCREASED BUSINESS REGISTRATION



14 INFORMATION TECHNOLOGY FOR TRANSPARENCY



Staff from the Albania MCC Threshold Project work with IT staff at the Public Procurement Agency (PPA) to test the e-procurement system in the PPA server room. Once the system received final approval, the project team and PPA staff collaborated to train more than 800 procurement officers to use it.

Council of Ministers to establish the National Agency for Information Society (NAIS), charged with coordinating and promoting e-government solutions in Albania.

USAID provided infrastructure and technical assistance to NAIS and handed over operational control of the e-governance service center to NAIS under a transfer agreement. NAIS will support eregistration, e-procurement, and e-tax and will develop additional services to benefit businesses and the public. To help the new agency assume its responsibilities quickly, the team renovated the NAIS office, purchased workstations for the IT experts, and procured servers to house the e-government portal in an environment that adheres to high standards of performance and safety.



The project team administers a training of GDT trainers on tax audit procedures, pursuant to the new tax procedures law enacted in May 2008.The team also developed skill-based courses for tax collections, tax appeals, and taxpayer services. A training of trainers approach was used for all the skills training, in keeping with the sustainability objectives of the project. **CHAPTER THREE**

TAX POLICY AND ADMINISTRATION

Surveys by international organizations over the past decade have ranked Albania's tax administration among the most corrupt government organizations. The TCP aimed to replace the sometimes cozy, sometimes intimidating relationship between tax inspectors and business taxpayers that often resulted in bribery, extortion, and unequal treatment of taxpayers. The reformed tax administration system was intended to incorporate international best practices based on self-assessment principles, and to employ the checks and balances that underpin modern tax administration. Fair and equal treatment of taxpayers under the new system would in turn allow the tax administration to project an image that would inspire confidence and public trust, which contribute to taxpayer compliance.

Comprehensive tax administration reform typically takes 5 to10 years. Because of the size and complexity of the GDT — 36regional offices and more than 1,500 employees — tax administration reform was piloted by the Large Taxpayers Office (LTO), an office serving business taxpayers whose revenues are higher than a certain amount, and by the Tirana Tax Office (TTO), which serves Tirana-based taxpayers. Project resources were allocated to upgrade services to these two groups of taxpayers, who account for nearly 80 percent of business tax revenues.

LEGAL AND

REGULATORY REFORM: TAX PROCEDURES LAW

Based on a review of tax legislation and regulations during the opening months of the project, the team proposed to assist the Ministry of Finance with drafting a new unified tax procedures law to replace the law of 1999, which was not in line with international

FIRST PERSON E-Services Soothe Corruption Fears



Viola Puçi, who works with a government investment promotion agency, has had an easier time convincing foreign businesses to come to Albania since the National Registration Center opened in September 2007. Viola Puçi grew up in Canada but has returned to her native Albania to put into action her classroom knowledge of how reforms can change a country. She is a director at AlbInvest, a government organization that promotes foreign investment in Albania. These days, her job has been made easier by e-government reforms implemented under the project. The reforms are creating the kind of positive economic change that Puçi studied in school.

According to Puçi, a challenge she often faces when speaking with business representatives considering entering Albania is their wariness about corruption. However, with the implementation of Albania's new e-government services — e-filing of all major business taxes, e-procurement for some government contracts, and a one-stop shop for business registration with additional online services — she can put fears to rest more easily.

"One of the first things businesses are scared of coming to the region is corruption. We tell them that there are many things we don't do in person anymore, like procurement and payment of taxes. They will deal with the computer. It really changes their perception [of Albania], and they want to learn more."

Before the creation of the one-stop National Registration Center, Puçi says, foreign businesses also feared that a long registration process could provide local officials with opportunities to demand bribes. Previously, registration required multiple visits to government offices and often took up to 50 days. Now, the streamlined process takes only one day and is drawing kudos from foreign businesses like Colliers International, a real estate firm that recently opened a branch in Tirana.

"This was by far our most hassle-free registration in 15 years of working in the region," said Philip Bay, managing director of Colliers International Albania. "What strikes anyone walking into the [NRC] is the air of transparency and openness. There are no barriers, and you can't discount the importance of that."

KEY RESULTS: TAX PROCEDURES LAW

- New modern, comprehensive tax legislation in effect and fully compliant with international best practices
- Taxpayer rights defined and strengthened
- Authority for functional reorganization of the entire tax administration and for electronic filing established
- Enforcement powers consistent with international best practices provided to GDT, and role of tax police reduced
- Self-assessment principles reinforced
- Complete overhaul of the penalties regime
- Authority for risk-based selective audits established, replacing time-consuming verification of books and records supporting monthly VAT returns
- Two-tier tax appeals system created

best practices on tax administration. The purpose was to address the deficiencies of the old law and mandate radical transformation of the tax administration. Beginning in April 2007, the team provided technical assistance for a year to organize a tax law working group, carry out research on best practices, draft a new law, prepare explanatory memos and presentation materials, and hold public hearings.

Parliament enacted the new tax procedures law in May 2008, and the president signed it in June 2008. Hailed by the prime minister of Albania as the "constitution of the tax administration" and by the International Monetary Fund as the foundation for a world-class tax system, it features a clear and explicit set of taxpayer rights and responsibilities, improved enforcement tools, organization of tax administration along functional lines, strengthening of human resources, authority for electronic filing, a tax appeals process that is consistent with international standards, and many other features that empower the government to collect tax revenues while ensuring taxpayers a fair and orderly process.

After enactment of the law, the team helped draft regulations to implement its provisions and created manuals for key tax administration functions. The regulations, approved in August 2008, include new procedures for audits, collections, penalty payments, appeals, and other key processes.

With project support, the archaic and burdensome verification pro-

cess that obliged VAT taxpayers to bring their books and records to their assigned tax office every month was eliminated, thereby reducing face-to-face contact with tax officials and reinforcing the self-assessment practice.

This monthly process was originally intended as an audit tool. To replace records verification for all VAT taxpayers, a risk-analysisbased audit selection system was included as a requirement in the tax procedures law, and the project worked with the GDT to implement an appropriate audit selection system. The new audit selection system is objective, based on clear and transparent criteria, and less burdensome. It identifies returns that have a high probability of understated tax liability and that accordingly should produce additional revenues on audit that exceed the cost of conducting the audit. The new system was piloted for new audits in the TTO and LTO in July 2008, and an additional 13 offices in August.

INSTITUTIONAL CAPACITY BUILDING: GENERAL DIRECTORATE OF TAXATION

Making tax reform operational requires both institutional restructuring and extensive training. In parallel with the progress of the law through the legislative process, the project team initiated a range of institutional capacity-strengthening measures for the GDT.

The first focused on infrastructure to support the electronic services described in Chapter Two. Additionally, the team equipped and furnished a modern Taxpayers Service Center in the new GDT headquarters building in Tirana. Taxpayers can visit the center to access their accounts as an alternative to access through the website. The center provides a range of public information services and a controlled environment for meetings with tax officials concerning tax cases. Acknowledging the utility of the center, the GDT has agreed to open similar centers in all regional branches.

The team also upgraded servers, routers and switches, storage devices, wiring, and backup power equipment in the GDT's IT department. To help GDT staff establish a truly integrated tax administration system, the team provided technical assistance in reprogramming routers in 10 district offices to establish connectivity with the GDT main office.

The team developed new software to support key case processing and departmental management functions. Modules included case management and customer relations management for the Taxpayers Service Center, audit risk analysis software for audit case selection, and a set of standardized reports for GDT top management.

To support reorganization of the GDT along functional lines, the team undertook several major initiatives. The project drafted a reorganization plan, which was approved by the prime minister by executive order in August 2008. This comprehensive initia-

tive brings sweeping changes to the agency's goal setting processes and management decision model while at the same time embedding carefully considered structural checks and balances that promote transparency. The team also assessed staffing needs, provided job descriptions, and set out qualifications for each position. A skills survey administered to several hundred professional employees of the TTO and LTO identified training needs and provided valuable information to guide employee reassignment.

Several types of training were provided to GDT employees. Taxpayers Service Center and LTO employees took a two-day course in customer relations. This was followed by training for the tax inspectors in using the e-filing software. After enactment of the new tax procedures law, the team developed materials to orient GDT employees on key provisions of the new law, as well as skill-based courses for the new functional departments (audit, collections, tax appeals, and taxpayer services). Project experts and GDT specialists provided instruction to trainers, who then instructed nearly 1,000 GDT employees using the materials developed by the project.

PUBLIC OUTREACH AND AWARENESS: E-FILING OF TAXES

The success of tax reform depends on adept management of communications with the public and the business community. The project team undertook three major public outreach initiatives to support tax administration reform.

- "The approved law on tax procedure represents a revolution in the relationship between the taxpayers and the tax administration. Now the rights and obligations are clearly defined, the system is modernized, services are simplified as a result of online communication, and contacts between taxpayers and tax officials are minimized. This is indeed a big achievement."
- PROFESSOR GJOKE ULDEDAJ, HEAD,TIRANA CHAMBER OF COMMERCE AND INDUSTRY

In late 2007, the team worked with the Ministry of Finance to organize broad public hearings with business associations and representatives to solicit their opinions on the draft tax procedures law, which was also published on the ministry's website. This was the first time the ministry organized broad public consultation on draft fiscal legislation. The team analyzed feedback from the hearings and written comments received and proposed changes to correct deficiencies in the draft.

Beginning in March 2008, the team mounted a multimedia campaign to roll out the electronic tax services to small and medium taxpayers. The campaign consisted of a direct mailing to VAT taxpayers in Tirana and print ads in the three largest Tirana newspapers, followed by radio spots and outdoor advertising. From April through July 2008, the team organized training for more than 1,000 independent and company accountants in using the e-filing software. In two-hour training sessions at a computer lab in Tirana, participants used the software while connected to the Internet in real time.

The last public outreach effort focused on building the image of the new GDT while informing taxpayers of important changes in the law. A TV spot emphasized the government's commitment to transparency and fair and equal treatment of all taxpayers, while news articles, brochures, and website notices were used to highlight enhanced taxpayer rights, changes in key procedures, and improvements in tax administration and enforcement.

RESULTS OF TAX POLICY SUPPORT

Most of the positive impact of project-supported tax administration improvements is likely to accrue after the project ends, in the form of improved compliance and enforcement. However, some benefits are already measurable. As of September 2008, the number of active business taxpayers had increased by approximately 25 percent since the beginning of the project. The more than 18,000 newly registered businesses have paid 3.2 billion leke, or approximately USD \$37 million in taxes to the central government between September 2007 and September 2008. This figure does not include payments of local taxes by small businesses (annual turnover of less than 8 million leke or approximately USD \$100,000) that do not pay VAT or profit taxes to the central government. Revenues from business taxation increased by 16.9 percent during the first six months of 2008, as compared to the same period in 2007, despite a reduction in the top rates for profits tax and personal income tax as of July 1, 2007. While some of the increase should be attributed to increases in real GDP and inflation, it is fair to attribute the remainder to collections from newly registered businesses, plus improved compliance by existing businesses.

The project commissioned a local survey organization to conduct two large-scale, face-to-face

SUCCESS STORY Online Bidding: A Click Away from Winning



you can use this system."This is how Artan Isaraj, marketing and logistics manager at Alba Medic sh.p.k., describes working with the new electronic procurement system, one of the egovernance systems put in place by the MCC Albania Threshold project.

"If you know how to type and click, and have a tax ID number and password, then

For Alba Medic, a pharmaceutical company in business since 2003, government contracts account for between 60 to 70 percent of company earnings. EPS is having a strong positive effect on the company's bottom line.

For Artan Isaraj of Alba Medic sh.p.k., using the government's e-procurement system has brought opportunities to win tenders through a more trustworthy process and at a lower cost.

According to Isaraj, in short, "Online bidding is cost effective."

Prior to these reforms, access to procurement information was limited for ordinary businesses such as Alba Medic. The process was prone to unfair competition. With the introduction of technology coupled with an overhaul in legislation, Albania's public procurement system now gives Alba Medic — and an increasing number of other firms — a fighting chance to compete for small and large government contracts without incurring the costs traditionally associated with them.

"Our company can now reuse costly notarized documents for multiple bids," Isaraj said. "The bid preparation time is halved, and the hassle of delivering documents in person has disappeared. Moreover, when I submit the offer online, I have the guarantee that no document enclosed in it may vanish."

With the integrity of the process improved, more and more businesses are competing in e-bids. The average number of operators participating in e-tenders (6 bids per tender) is more than twice the number involved in manual/paper procurements (2.5 bids). This increased competition has reduced costs of goods and services to the Albanian government, which seeks to foster a more dynamic and prosperous business environment. As for Alba Medic, the company has already won 24 tenders this year, and Isaraj is feeling optimistic. "If you were to ask our competitors, they would probably mention us as the 'new kid on the procurement block," he said. "And that's fine with us." surveys of businesses in Albania on topics relevant to the three components. The Business Needs Survey was conducted in July 2007, and the follow-up Business Impact Survey in July 2008.

In 2007, 49 percent of large business interviewed listed "visits to the tax office" as their main source of information on the tax system, and only 11 percent listed the "Tax Department website." In the 2008 survey, 51 percent of large businesses identified the website as their main source of information on the tax system, showing a tremendous increase of taxpayers receiving information from the GDT site. Seventy percent of businesses evaluated the quality of the GDT website as "good" or "very good," followed by 24 percent of businesses that evaluated it as a medium-quality site. Of note, however, is that businesses located outside Tirana continue to rely heavily on visits to the tax offices. As compared to 2007, there is a significant increase of 14 percent in the use of online banking services by businesses outside Tirana, as well as an improvement in all aspects regarding the interaction of businesses with the tax system in 2008.

Among LTO respondents, 67 percent rated their overall treatment as "very good" or "good" in the 2008 survey, as compared with 43 percent in the 2007 survey, an improvement of 24 percent. Similarly, the percentage of "very good" and "good" responses for quality of information increased from 35 percent to 53 percent; and for availability and timeliness of information, the increase was from 37 percent to 52 percent.

In preparing and filing monthly tax declarations, 59 percent of businesses responding to the survey indicated that, on average, their employees spend no more than a day preparing and filing monthly tax declarations. For large taxpayers, 54 percent indicated that they spend only one day or less, as compared with 24 percent in 2007. Perhaps most important is that 81 percent of the businesses interviewed indicated that they never make gifts when dealing with taxes and tax collection.



Two public procurement staff members take the e-procurement system tutorial developed by the MCC Threshold Project. During the first year of the project, the project team trained PPA staff and worked with them to orient more than 800 procurement officers throughout Albania on the features of the new public procurement law and procedures.

CHAPTER FOUR PUBLIC

PROCUREMENT

Public procurement in Albania totals approximately \$1.3 billion annually, or one-third of public expenditures. Of this amount, nearly 90 percent is procured through the budgets of central government agencies and parastatal organizations, chiefly the Albania Power Corporation (KESH), with the remainder in the budgets of municipalities and communes. In all, there are more than 2,000 contracting authorities and 6,000 procurement officers, many working only part-time in procurement. A total of 7,000-8,000 procurement actions are processed each year.

LEGAL AND REGULATORY FRAMEWORK: A NEW PUBLIC PROCUREMENT LAW

When the project began, the EUfunded program Support for Public Procurement System (SPPS) was finishing work on a draft public procurement law (PPL) that established principles, proce-

dures, and controls in conformity with EU standards. The project team provided technical assistance to the relevant parliamentary commissions during hearings on the draft law, and Parliament agreed to add provisions authorizing electronic procurement. The team also supported Parliament's consideration of the provisions establishing the Public Procurement Advocate. After enactment of the new PPL, the team helped draft the secondary legislation and standard bidding documents required for implementation.

INSTITUTIONAL CAPACITY BUILDING: PUBLIC PROCUREMENT AGENCY

An important counterpart from the outset has been the Public Procurement Agency (PPA), the supervisory and training authority for all central and municipal government procurements. During the first year, the project team trained PPA staff and worked with them to orient more than 800 procurement officers throughout Albania on the features of the new law and procedures. The team helped upgrade the PPA website to enable free uploading of tender documents for all procurements. As a result, bidders no longer have to buy printed tender documents. This change alone has resulted in substantially increased participation by companies in the public procurement process -— in particular, by small and womenowned companies that previously would not have been able to afford the cost of bidding.

To support PPA in using the new system, the project team provided servers and peripheral equipment to upgrade the agency's IT infrastructure and established databases. The PPA IT staff worked with the team to test the EPS during its various stages of development. Following final approval of the EPS, the project team and PPA staff collaborated to train more than 1,000 procurement officers, magistrates, and economic operators to use the new system.

INSTITUTIONAL CAPACITY BUILDING: PUBLIC PROCUREMENT ADVOCATE'S OFFICE

To accommodate donor demands for a workable procurement remedies structure based on best international and EU practices, the government created the Public Procurement Advocate's Office (PPAO) under the Public Procurement Law. The PPAO has the dual responsibility of (i) investigating complaints involving procurement and recommending remedial action where warranted, and (ii) monitoring the performance of the procurement system. In late 2007, the government staffed the new organization and renovated office space for the PPAO. The project team purchased furniture, office equipment, and signage for the PPAO; developed standard operating procedures for complaint processing; and trained investigators in their use. PPAO staff were also trained in customer relations, use of the EPS for investigation and statistical analysis, and procurement ethics.

PUBLIC OUTREACH AND AWARENESS: FILING COMPLAINTS

As a completely new agency operating under a new concept, the PPAO required an outreach campaign to make the public aware of its services. In December 2007, the project developed and aired a nationwide TV spot dramatizing the role of the PPAO and building its image as an independent organization that fights for the rights of bidders. The campaign achieved the desired results in raising public awareness of the new remedy process, as evidenced by the increasing number of complaints filed. The 2008 Business Impact Survey found that 73 percent of the businesses that have submitted tenders in the last three years are aware of the advocate's office. During its first 10 months of operation (November 2007-August 2008), the PPAO received 267 procurement complaints, and all but five of these have been processed. The Public Procurement Agency followed the recommendations

KEY RESULTS: PUBLIC PROCUREMENT

- Complete package of standard bidding documents and regulations implementing the new PPL approved
- All procurement notices and tender documents downloadable from website
- All ministries using e-procurement system
- 73 electronic tender awards totaling \$29 million in value during the first 9 months of 2008
- Procurement advocate processed more than 200 complaints
- More than 1,000 contract officers and economic operators trained to use EPS
- Two Procurement Technical Assistance Centers established
- Average of more than 6 bidders per tender

of the PPAO in approximately 90 percent of all cases in which they have ruled after receiving the PPAO recommendations. The project team worked with the PPAO to draft its first annual report to Parliament, presented by the director in May 2008. The report covered the PPAO's first two months of operation, November-December 2007, during which 38 complaints were processed. The report noted several instances in which the PPA had not followed the law or its own procedures.

SUSTAINABILITY: BUILDING PRIVATE SECTOR E-PROCUREMENT CAPACITY

The project team's e-government implementation strategy rested on the principle of empowering businesses and citizens. In public procurement, the focus was on elevating the knowledge, skills, and professionalism of private sector employees who sell goods and services to the government. Throughout the second year of the project, extensive training was provided to economic operators in using the electronic procurement system. More than 500 vendor employees participated in these two-day sessions, receiving hands-on instruction in advance of electronic tenders in which their companies planned to participate.

In addition, the team developed a master's-level course in procurement for the faculty of economics at the University of Tirana. The 12-session course was piloted in early 2008 with international instructors. A total of 24 students, mostly lawyers and economists, completed the course, passed the exam, and received certificates. To create sustainable capacity for technical assistance to vendors in using the electronic procurement system after the project ended, the team equipped and trained Procurement Technical Assistance Centers at the American and Albanian chambers of commerce. These organizations are now able to assist new bidders on a fee basis.

RESULTS OF PUBLIC PROCUREMENT SUPPORT

The electronic procurement system received final approval in March 2008. In the following six months, 20 central and municipal government agencies issued notices for more than 200 e-procurements, with estimated budget amounts in excess of \$100 million. Since the beginning of July, awards through electronic procurement are averaging more than 20 per month. Contract authorities who have used the procurement system have expressed high satisfaction with the system performance and many are converting to electronic procurement as their standard procedure.

External monitoring of the procurement system's performance showed a marked increase of confidence and participation in the system. More than 300 companies have submitted one or more bids electronically since the system was approved in March 2008. Since the EPS was put in place, the number of firms tendering electronically each month has increased dramatically, beginning with two in March, and reaching 159 in July.

FIRST PERSON New Center Eases Way for Business



Majlinda Hakani went from independent consultant to registered business owner in one day. "The 24-hour turnaround is definitely a step in the right direction to make entrepreneurs' lives easier," she said. Majlinda Hakani needed to register her financial consulting business quickly. An independent consultant since 2007, Hakani had received a short-term offer, but her client could use her services only if her business were legally registered. "It was one of those cases when the client needs a decision today and the report yesterday," she said.

Due to a major public outreach effort by the Albanian government, Hakani knew that business registration had been transformed by the MCC Albania Threshold project. While it used to take a month or more to register a business, the process takes about one day now. As a consultant to corporations, Hakani was well aware of the "headaches, queuing, and nerves" associated with registration in the past. "I was happy to learn that USAID had gotten ahold of this problem and had created a one-stop shop," she said.

On May 10, 2008, Hakani visited the National Registration Center headquarters in Tirana. She waited about five minutes, then a service window clerk completed the necessary paperwork in about 10 minutes. Twentyfour hours later, Hakani returned to collect her registration, which gave her business a legal identity and taxpayer number, and she was ready to accept her client's offer:

The process was so quick that Hakani hardly had time to consider one issue that had prevented her from registering earlier: the name of her business. "I wanted a name that established a consistent identity and matched the services I offer," she said. A friend had suggested "Hakani Consulting," pointing out that the evenly spaced vowels of her surname would be easy for people from various countries to pronounce. "I had no time and no other choices," Hakani said. "I'm still getting used to it, but I'm happy with the name." As confidence and participation have increased, new procurement technology is fast becoming the standard. According to the 2008 Business Impact Survey, 63 percent of surveyed businesses that intend to participate in a tender in the next 12 months are "very receptive" to submitting the tender documents online, and they cite the PPA website as the source from which they would most like to receive information. The PPA website and the online PPA Announcement Bulletin are cited as the most frequently used sources of information about tenders and procurement procedures, with 63 percent and 31 percent, respectively. Specifically for Tirana-based businesses, the PPA website was by far the most used source (68 percent) while for businesses outside of Tirana, the PPA site and visits to the government were the first cited sources by 46 percent each. Use of the website by large businesses increased from 46 to 68 percent between 2007 and 2008.

According to the survey, 73 percent of businesses know that the Public Procurement Advocate's Office exists. The availability of an effective remedy for procurement abuses has clearly increased public confidence in the system.

Increased participation by businesses has resulted in cost savings to the government, and this result is consistent with microeconomic theory, i.e. that increased competition translates into lower prices paid. Empirical studies of competitive procurement in the United States, in particular the work of Nobel-Prize-winning economist George Stigler, have found that increasing the number of bidders can produce substantial savings for government budgets. Some savings are achieved by adding a second bidder, and additional gains accrue up to 20 bidders; however, most of the potential savings are achieved once the number of bidders reaches six to eight, because collusion becomes impractical at that level of competition.

Preliminary analysis of electronic awards to date in Albania confirm this result. The average number of bidders for electronic tenders has been increasing steadily, reaching an average of nearly six bidders in September. Savings against budgeted amounts has increased along with the number of bidders, reaching 15-20 percent for e-procurements in which six or more bidders participated. Average savings for the 73 e-procurement awards to date has been 15 percent. In contrast, where the government issued notices using the manual (paper) process, the average number of bids per tender was 2.5, which has not changed significantly in 2008. More than 75 percent of the paper procurements had only two bidders, so collusion is very possible. Average savings against budgeted amounts in manual procurements are in the range of 6 to 8 percent.

Armed with these dramatic results, the prime minister announced in September 2008 that he will seek a legislative amendment to the PPL to require 100 percent use of e-procurement by central government agencies. He also urged local governments and communes to use the system.



Business owners are expedited through the commercial registration process at the National Registration Center in Tirana. Efficient and organized, the center was created in September 2007, only a year after the MCC Threshold Project was initiated. Because registration through the NRC also automatically includes registration with the tax authorities, the expanded tax base will produce additional revenues, thus helping the Government of Albania keep tax rates at current levels as demands on government increase.

CHAPTER FIVE

BUSINESS REGISTRATION

A number of governments worldwide have established fast, inexpensive, and easy business registration procedures in an effort to increase business start-ups and investment. Albania opted for the "one-stop shop" concept for business registration as the best available approach, given the state of technology in Albania at the time. The *Doing Business in South East Europe 2008* report cites Albania as "an ambitious recent reformer ... slash[ing] the time and cost of starting a business."

The National Registration Center (NRC) replaced an archaic and fragmented process of commercial registration through a judicial review process at the Tirana and district courts, followed by additional registrations at the tax authority, the social and health insurance authorities, and the municipality. The average time required under the old process was 47 days.

The new system requires presentation of an application and supporting documents at any service window location, regardless of where the business is located or where the owners live. Applicants spend about 30 minutes submitting an application, then return one day later to collect the registration certificate. During its first year of operation in Tirana and 11 networked municipal locations, the NRC processed nearly 85,000 applications, including more than 18,000 new business registrations. The public can access all business registration data through the NRC website.

Currently, businesses can submit an application for registration online but must appear at a service window afterward to prove their identity and sign the application. Once an electronic system of national identity cards is in place, a fully online business registration could be adopted, as is currently used in a few countries.

LEGAL AND REGULATORY REFORM: NATIONAL REGISTRATION CENTER LAW

The most serious challenge facing the project team in establishing the NRC was the compressed time frame. Successful reform depended on opening the main registration facility within one year of project start-up. A rapid startup for the NRC would allow for a full year of operation with project support, plus provide a foundation of electronic business registration for e-government work in tax administration and public procurement. The project design prepared by the MCC and USAID was based on a schedule whereby, at project start-up, (i) the legislation establishing the NRC would already have been enacted and (ii) the government would have identified and renovated space to house the facility. As it turned out, work began just as the government approved

REGISTRATION PROCESS GUIDE FOR NRC CLERKS



KEY RESULTS: BUSINESS REGISTRATION

- Nearly 93,000 applications processed in the first 12 months of operation of NRC
- More than 19,000 new businesses registered
- One-day turnaround achieved at all 12 registration locations
- Fully electronic commercial registry online and publicly accessible
- 95 percent awareness of NRC in the business community
- 90 percent user satisfaction

a policy paper on the one-stop shop concept, developed under separate USAID funding. Before undertaking any implementation work, the project team had to draft legislation establishing the NRC and work toward expeditious enactment. This effort was subcontracted to local organizations that had been involved in development of the policy paper on reforming the business registration system in Albania. Parliament enacted the NRC law on May 3, 2007. This sevenmonth development period was record time for a piece of major legislation, especially considering that two months were lost in January and February while key government officials and legislators campaigned for elections.

To avoid losing more time on the critical path, the team developed in parallel the harmonizing amendments and secondary legislation required to put the law into operation. Both sets of documents were approved by the Council of Ministers within a few weeks after enactment of the law. During the legislative development period, the project worked with the prime minister's office to identify suitable space for the main facility in Tirana. They also developed and tested the registration software.

The rapid progress of the NRC legislation benefited from close cooperation with the minister of economy, who conducted hearings with business associations and municipal governments to include their concerns and gain their support. The resulting legislation contained several key political compromises that smoothed the way for enactment, although they reduced the scope of reform and complicated its implementation. Among the most important provisions were:

- Exemption of nongovernmental organizations from coverage by the NRC. They continue to register separately with the courts and the Tax Authority.
- Commitment to establish service windows in all 29 municipalities where the commercial courts previously provided registration services.
- Grandfathering tax-registered businesses into the new system using their existing tax identification numbers, and without a requirement to re-register or update their registration information.

INSTITUTIONAL CAPACITY BUILDING: NATIONAL REGISTRATION CENTER

Once the NRC law was enacted, the project team had a scant 12 weeks to design and build a new facility, purchase furniture and equipment, install the new software, create a database using the GDT master tax file for businesses, train NRC staff to use the software, transfer the existing court registration documents from the commercial courts throughout Albania to the NRC facility in Tirana, and notify the public concerning the new registration location. All this was accomplished in record time, relying on the efforts of project staff and Albanian subcontractors and in close cooperation with government counterparts.

FIRST PERSON Saving Time and Money for Growth



Ismail Bardhi re-registered and expanded his refrigeration business after the Albanian government significantly reduced the average registration time. In 2007, Ismail Bardhi saw an opportunity to expand his refrigeration business to include mobile units for transporting fresh food. But because he would have to re-register his business to expand it, he kept postponing the change. When he had originally registered his business in 1997, it had taken more than a month and required nearly 12,000 leke (\$150) in lawyers' fees. It had also meant repeated visits to the courts and the tax office for an official ID number.

In 2008, Bardhi heard about the newly established National Registration Center created by the MCC Albania Threshold project. "I found out that the only thing I had to do [to re-register] was to prepare a decision on behalf of all company partners and then spend a few minutes to show it to the proper people," he said. The NRC's revamped registration process reduced the average registration time from 47 days to 1 day.

In mid-April, Bardhi assembled the necessary documents and 100leke fee and visited the NRC headquarters in Tirana. "It was a very welcoming atmosphere," he said. "The people who greet you are always smiling, and they ask how they can serve you."

Bardhi emphasized that the NRC's professional, service-oriented approach cut against the favoritism that more casual operating environments can permit. Service did not depend on personal relationships, the mood of the clerk, or other exchanges, as had been the case in the past. "It was important to me that in the NRC, no one was more special than another," he said. "Everyone got a number and was served when that number came up. In this new model, each person is equally important."

PUBLIC OUTREACH AND AWARENESS: ONE-STOP BUSINESS REGISTRATION

The team hired a local firm to develop and implement a media campaign to introduce the NRC to the business community. The campaign featured print articles and notices posted on commercial court buildings alerting businesses to the change of venue for submitting applications. A TV spot promoted the advantages of the new registration process. The TV spot created so much demand that it was taken off the air for two months until the NRC could expand its capacity.

RESULTS OF BUSINESS REGISTRATION SUPPORT

During its first year of operation in Tirana and 11 networked municipal locations, the NRC processed nearly 93,000 applications, including more than 18,000 new business registrations. More than 90 percent of applications were processed and approved within 24 hours. Customer satisfaction with the service received exceeded 90 percent.

The public can access all business registration data electronically through the registration center's website. The GDT and PPA are linked electronically to the NRC and exchange business data on a daily basis. This increases transparency in operations, ensures that the two institutions receive reliable data, contributes to expansion of the tax base, and reduces the "shadow" economy.

FEEDBACK ON E-SERVICES

"At the NRC, it's very nice to go because the people are very welcoming. The clerks are very pleasant, communicative, and helpful. When you go to government offices, the reason you have gone there is stressful to begin with. It makes you feel good when you see someone that is smiling and communicating and offering to help."

- BUSINESS OWNER

"I like it more now that it's a public relations way of doing things. Now you don't have to become a friend to the tax officer so he gives you more services. You don't have to worry about being friendly or give a coffee to a tax officer so they treat you kindly."

- BUSINESS OWNER



Project staff members interact with businesses at the new GDT Headquarters' Taxpayers Service Center. The project's IT subcontractor developed new customer relation management software to support processing and departmental management functions and subsequently improve taxpayer service at the center.

CHAPTER SIX

BEST PRACTICES AND LESSONS

KEY SUCCESS FACTORS

Three main factors are responsible for the achievements of the project. All relate to the strategic cooperation received from Albanian government counterparts. First, the government showed great persistence and commitment to achieving project goals. Second, the government put in place new policies, created new institutions, and reoriented other institutions toward the efficient delivery of public services. Third, the government emphasized the use of IT to improve the transparency and efficiency of public services.

IMPLEMENTATION OF ANTICORRUPTION THROUGH E-GOVERNMENT: LESSONS LEARNED

The high-level policies and program strategies for the project were built into USAID's project design pursuant to the TCP. The project team's role was to propose an implementation strategy and tactics and consult with USAID through the work planning and review process. The team also had to adjust to the compressed time frame, and to the special needs and constraints of anticorruption programs. Below are some of the salient features of the implementation approach.

 Plan and conduct initiatives in parallel. Policy reforms typically require several years to work their way through government. It was clear from the beginning that to achieve its objectives, the project could not follow the standard sequential model of legislative reform followed by administrative reform, training of public servants, public outreach, and training of users. Instead, some of these activities were undertaken in parallel.

- Take calculated risks. Conducting tasks in parallel required taking such risks, especially in the public outreach area. Timelimited, carefully crafted experiments were used to identify the best implementation tactics. If an initial approach was not providing the desired results, the team tried a new one.
- Stimulate demand for improved public services through media campaigns. Once public

expectations are raised and the public becomes used to a higher level of service, reforms become irreversible. The TV spot announcing one-day registration was aired immediately after the NRC facility opened. For the first three months, one-day turnaround was the exception — some applicants waited weeks. Their complaints appeared in the press, which put pressure on the government to add



resources to make one-day registration a reality.

- Use deadlines imposed by public events to focus attention on work plan tasks. Dedication ceremonies present an excellent opportunity to dramatize the availability of a new service. The project team programmed funds for unveiling ceremonies for highly visible infrastructure, including new facilities for four of the five counterpart agencies. Knowing that the prime minister had agreed to speak at a dedication ceremony provided access to key government officials and motivated all players to stay on schedule.
- Test systems extensively and repeatedly with small groups of trained users before rolling them out, and monitor them to determine when and where retraining is required. While calculated risk-taking helps energize the reform process, spectacular failures do not. Wherever it was feasible, the team attempted to minimize risk by implementing in stages. For example, the tax efiling modules were tested and revised for six months with a core group of taxpayers who were willing to serve as test subjects before the modules were promoted to thousands of taxpayers.

Similarly, as it was not known what problems would be encountered, the team resisted pressure to open all the remote NRC service windows at once, limiting rollout to two locations per month and learning from each experience.

- Look for synergies in assistance to multiple beneficiaries. Although business registration, tax administration, and procurement reform needs often varied, time and resources were saved by combining some interventions, such as customer service training.
- Transfer ownership of initiatives to beneficiaries as soon as feasibility and value are demonstrated. Ownership by the counterpart guarantees sustainability. For example, the data cleaning process to create an electronic commercial registry was turned over to the NRC once the initial data matching operations had been conducted and the feasibility of the methodology had been established.
- Use local subcontractors wherever feasible, and procure goods and services competitively. Competition provides better service, conserves resources, and improves the image of the project in the local business community. All IT hardware, furniture, and construction services for counterparts were procured competitively. The savings achieved enabled the team to stretch project funds and procure additional goods and services.
- Keep other donors and implementers informed to avoid duplication. Coordination of donor efforts is essential to prevent waste, confusion, and undermining of project

FIRST PERSON Business Owners Upgrade to Downloads



Like bookstore owner Ferhat Muhedini, an increasing number of Albanian businesses are now downloading their tax forms to save time and money, and to avoid unwanted requests for "grease" payments. The way Ferhat Muhedini sees it, he has three children: a daughter, a son, and his bookshop. In the early 1990s, he and his father began selling books from a street kiosk shortly after waning communist power abolished publishing restrictions. In 2001, he established Friends Book House. Just as with his son and daughter, Muhedini is fiercely protective of his book business, but until recently he felt at the mercy of the tax inspectors.

Until April 2008, small business taxpayers — who represent 75 percent of all taxpayers — had to visit their assigned tax inspectors every three months to collect the preprinted forms necessary to pay Albanian taxes. Without these forms, businesses could not comply with tax laws, and some tax inspectors took advantage of this situation.

In April, Muhedini downloaded his tax forms for the first time from the Internet — an option made available by the Albanian government through the MCC Albania Threshold project. Rather than the usual three days, it took Muhedini about three hours to complete the process, from printing to payment.

"It's an incredible change," he said. "When I went to the tax office to have my payroll form signed by the tax inspector, she actually asked what kind of business I had. She had no idea. She didn't ask for anything, and the whole communication was quick and professional. She did her job, I did mine, and that was it."

Under the new regime, Muhedini said, "there is no more stress because of an arbitrary tax inspector. Instead, you have more time to deal with your business and think creatively about offering more services to clients."



To ease their transition into new functional departments, GDT employees participate in a tax appeals training in July 2008. After enactment of the new tax procedures law, the project team developed and administered skill-based courses in tax appeals and other procedures. A training of trainers approach was used for all the skills training, in keeping with the sustainability objectives of the project.

activities. Periodic coordination with the EU produced more efficient donor assistance to the GDT and Customs, the PPA, and KESH.

- Educate the media on how to talk about project objectives and successes. Anticorruption initiatives involving public policy tend to be complex, and the press needs guidance. The team trained the media and counterpart agency public affairs officials on reform processes and goals.
- Ensure commitment to achieving project objectives from all levels of relevant counterparts: High-level government

counterpart commitment is an essential step in achieving significant results in a short period of time. It was through the good cooperation and commitment of top officials that the project was able to accomplish institutional change.

To most optimally support a fast-paced project, counterpart personnel at a variety of levels should be included in the design of project goals and activities. It is particularly important that the staff who will be involved in the oversight and activities on a daily basis understand the intended achievements and the steps that will be necessary to attain them.



IT staff members update the National Registration Center's website, created to provide free public access to business registration data. The GDT and PPA are linked electronically to the NRC and exchange business data on a daily basis, thereby increasing transparency in operations and reducing the "shadow" economy. Introduction of easily accessible data through counterpart websites improves the business climate, attracts investment, and stimulates demand for further improvements in public administration. CHAPTER SEVEN

RECOMMENDATIONS AND CONCLUSIONS

RECOMMENDATIONS

1. Measure progress against anticorruption objectives in terms of system performance and behavioral change rather than attitudinal change. In two years, the Albanian government radically changed its way of interacting with the business community in three important areas. While the vast majority of businesses are aware of at least some reforms and have benefited from them in terms of improved public services, core attitudinal changes typically require generations rather than years.

Because it can take a long time for public opinion to catch up with and reflect experience, short-term projects should measure their impact on new behaviors rather than on perception of behaviors. MCATA measured awareness and behavioral change through the Business Impact Survey, the NRC Performance Monitoring Survey, and the Online Tax Survey, and by directly monitoring the use of e-services provided by the project. The Government of Albania has publicly recognized the contribution of MCC project activity to the collection of 106 percent of forecasted tax revenues for the first semester of 2008.

2. Continue to raise public expectations and promote demand for system change. The project design and e-governance approach assumed that the driving force for reform would be demand by the business community for improved services. Stimulating demand and raising expectations and standards usually leads to improved services, whereas underpromising usually produces the opposite

PROJECT SUCCESSES PRAISED BY OFFICIALS

"I am taking advantage of this occasion to extend my deep gratitude to the American taxpayers, the American government, and the Millennium Challenge Threshold Agreement Program for the most valuable assistance, consisting of not only financial contributions but also for the transfer of know-how of international best practices in the area of registration of businesses."

- SALI BERISHA, PRIME MINISTER OF ALBANIA

"We see the success of [NAIS] as our assurance that reforms now under way — and the e-governance systems underpinning them — will be sustained after our assistance ends."

result. Better services lead to an improved business environment, greater investment, and improved economic growth, as shown by the unprecedented leap in registration of new businesses after the new systems were instituted.

3. Conduct performance monitoring of e-services through Internet surveys of users. The best way to find out whether systems are working and whether users are satisfied is to ask their opinions immediately after they use the services. Identifying and targeting actual users is key to assessing the utility of e-services. MCATA used exit interviews to measure system performance and user satisfaction in the NRC Performance Monitoring Survey, and a pop-up online survey to measure satisfaction and diagnose problems in using the e-tax services.

4. Charge reasonable processing fees that cover the cost of services and empower the private sector to train users with feepaid courses. Government has limited resources and many demands. Businesses will pay for improved services, and they will pay to learn how to use them better. The Business Impact Survey established that businesses are willing to pay higher fees for NRC services. Fees currently cover only about 10 percent of the cost of operating the NRC system.

CONCLUSIONS

Albania has improved its business climate by streamlining and modernizing key processes. More importantly, it has taken key steps to reduce opportunities for corruption and earn the confidence and trust of citizens, businesses, and foreign investors.

Automated systems now provide business owners with simpler, faster procedures to register, pay taxes, and bid on government tenders. Twelve locations allow complete one-stop businesses registration within 24 hours. Public procurement documents can be obtained free of charge on a website, and the electronic system contains stringent controls that prevent manipulation of awards.

A new agency is investigating and acting on complaints of irregularities in the public procurement process. Businesses can download all tax forms and pay taxes online. A new government agency maintains the supporting IT, providing sustainability. Because of the commitment and collaboration of the Albanian government, the Millennium Challenge Corporation, and USAID, Albania's fight against corruption has made significant strides.

APPENDIX A

FINAL RESULTS REPORTING TABLE

Perform	ance		Base - line	FY		2008						
Indicato		Target		Quarter	QI	Q2	Q3	Q4	QI	Q2	Q3	Q4
PIR I.0 C	Corruption in Tax	Policy and	Administra	ation Reduced								
Indicator	Percentage of firms stating bribery is	35%	42%	Target	42%	-	-	-	40%	37%	36%	35%
1.0.1	frequent in tax collection			Actual	42%	-	-	-	26%	N/A	N/A	19%1
KRA 1.1	Tax Laws, Regulat	ions and E	xplanatory	Guidance Cla	rified							
Indicator I.I.I.I Number of tax laws, secondary legislation and regulations reviewed, drafted, revised, and/or amended	laws, secondary legislation and			Target	5	10	15	24	26	27	28	29
	29	0	Actual	6	10	19	20	20	20	22	31	
Indicator explan	Quality of explanatory tax guidance	95%	0%	Target	-	-	-	-	-	-	N/A	95%
1.1.2	provided by the project			Actual	-	-	-	-	-	-	99%	99%²
KRA 1.2	Preventative Mea	sures to R	educe Cor	ruption Institut	tionalized							
Indicator	Percentage of taxpayer accounts	100%	0%	Target	-	-	-	-	-	-	50%	100%
1.2.1	available electronically			Actual	-	-	-	-	-	-	41%	100%
Indicator	Number of tax office visits	0	4	Target	-	-	-	-	-	-	-	0
1.2.2	required	0		Actual	-	-	-	-	-	-	-	I
Indicator	Percentage of returns filed	15%	0%	Target	5%	5%	5%	5%	15%	15%	15%	15%
1.2.3	electronically by LTO - Tirana taxpayers	1376	070	Actual	0%	-	-	-	15%	20%	33%	47% ³
Indicator	Tax revenues collected by the Large Taxpayers Office as a percentage of total tax revenues	, Office 50%	30%	Target	30%	30%	30%	30%	50%	50%	50%	50%
1.2.4				Actual	40%	49%	51%	51%	51%	49%	50%	50% ⁴

Perform	ance	_	Base -	FY		2008						
Indicator		Target	line	Quarter	QI	Q2	Q3	Q4	QI	Q2	Q3	Q4
KRA 1.3	Accountability for	r Errors in	Tax Collec	tion Enhanced								
Indicator	Average time to prepare, file, and pay (or	200	240	Target	-	-	-	220	-	-		200
1.3.1		hours	hours	Actual	-	-	-	240	-	-	-	190
Indicator	or Taxpayer satisfaction with	70%	0%	Target	-	-	-	-	-	-	-	70%
1.3.2	tax service	/0%	076	Actual	-	-	-	-	-	-	-	89%5
Average number Indicator of tax payments I.3.3 paid per firm per year	25	53	Target	53	-	-	-	52	52	25	25	
			Actual	N/A	-	-	-	44	-	-	36	
Indicator Tax Court I.3.4 established ⁶		1	0	Target	0	-	-	-	I	I.	T	I
	established°			Actual	0	-	-	-	-	-	-	-
KRA 1.4 ⁻	Taxpayer Awarene	ess of New	Legal Frai	nework and C	ompliance	e Increas	sed					
Indicator	Number of businesses consulted in	110	0	Target	-	-	-	50	110	-	-	-
.4.	advance of finalizing the new tax law	110	0	Actual	-	-	-	51	111	-	-	-
Indicator	Percentage of taxpayers	75%	0%	Target	-	-	-	-	-	-	55%	75%
1.4.2	aware of new procedures	7370	070	Actual	-	-	-	-	-	-	N/A	95% ⁷
PIR 2.0 P	ublic Procureme	nt Transpar	rency Incre	eased and Corr	uption Re	duced						
Indicator 2.0.1	Value of gift expected to secure government contract as a percentage of contract value	cted cure mment 2% act as a entage of	6.15%	Target	-	-	-	-	-	-	-	2%
				Actual	-	-	-	-	-	-	-	۱%

Performance			Base -	FY		2008						
Indicato	r	Target	line	Quarter	QI	Q2	Q3	Q4	QI	Q2	Q3	Q4
Indicator 2.0.2	Percentage of firms saying bribery is frequent to obtain government contracts	35%	42%	Target Actual	-	-	-	-	- 26%	-	-	35% 17% ⁸
Indicator 2.0.3	Percentage of procurements completed	2.5%	0%	Target	-	-	-	-	1%	1.5%	2%	2.5%
Indicator 2.0.4	electronically Percentage of public procurements	60%	35%	Actual	0% N/A	- N/A	- N/A	- N/A	- 45%	- 50%	0.2% 55%	2.1% ⁹ 60%
Indicator 2.0.5	openly competed Reduction in the cost of	-20%	0%	Actual Target	N/A 0%	N/A -	N/A -	N/A -5%	N/A -5%	36% -10%	50% -15%	54% ¹⁰ -20%
	government procurements Regulations and E	xplanatory	y Guidance	Actual Developed an	- Ind Implem	- nented	-	-	-	-	-	- 15%
Indicator 2.1.1	Number of procurement regulations developed,	8	0	Target	0	0	0	0	2	3	4	8
	reviewed, and/or revised Quality of explanatory			Actual	3	5	-	-	7	7	7	7 95%
Indicator 2.1.2	guidance provided by the project	95%	0%	Actual	-	-	-	-	-	-	93%	95%''
KRA 2.2	PPA Capacity for	Transpare	nt Process	Institutionaliz	ed							
Indicator	Percentage of Public Procurement	100%	0%	Target	12.5%	25%	37.5%	50%	62.5%	75%	87.5%	100%
2.2.1	Bulletins published electronically			Actual		13%	25%	38%	51%	63%	76%	100%
Indicator 2.2.2	Percentage of PPA staff trained in new procurement policies	100%	0%	Target Actual	-	92% 92%	92% 92%	92% 92%	100% 92%	100% 92%	100%	100%

Perform	nance	_	Base -	FY		2008						
Indicator		Target	line	Quarter	QI	Q2	Q3	Q4	QI	Q2	Q3	Q4
Indicator	Percentage of PPA staff trained in IT integration	100%	0%	Target	-	30%	40%	50%	75%	100%	100%	100%
2.2.3 and using e-procurement process	e-procurement			Actual	-	32%	48%	48%	60%	60%	80%	1009
Indicator	Number of procurement officers and	2,000	0	Target	-	400	400	700	I ,000	1,500	1,700	2,000
2.2.4	public officials trained			Actual	-	411	411	618	714	767	850	898
KRA 2.3	Business Empowe	ered to hol	d the PPA .	Accountable fo	or Compl	iance an	d Procure	ement P	rocess			
Indicator 2.3.1 Number of economic operators trained in new public procurement law and regulations	economic operators	600	0	Target	-	0	0	300	350	400	500	600
	procurement law and		U	Actual	-	97	97	97	193	204	420	505
KRA 2.4	Private Sector Av	vareness o	f New Lega	al Framework	and Com	pliance I	ncreased					
Indicator	Percentage of businesses aware of electronic	40%	40% 0%	Target	-	-	-	-	-	-	-	40%
2.4.1	procurement system			Actual	-	-	-	-	-	-	-	89%
Indicator	Percentage of businesses aware of the new	40%	0%	Target	-	-	-	-	-	-	-	40%
2.4.2	Procurement Advocate Office	1070		Actual	-	-	-	-	-	-	-	73%
PIR 3.0 C	Corruption in the l	Business R	egistration	Process Redu	ced							
Indicator	Percentage of businesses that		1001	Target	-	-	-	15%	-	-	-	5%
3.0.1 paid a bribe to register	5%	19%		19%							0%	

Performance Indicator		T	Base - line	FY	2007				2008			
		Target		Quarter	QI	Q2	Q3	Q4	QI	Q2	Q3	Q4
KRA 3.1	New Business Reg	gistration l	.egal Fran	nework and Ex	planatory	Guidanc	e Develo	ped and	Impleme	ented		
Indicator	Number of commercial registry-related	29	0	Target	0	0	0	29	29	29	29	29
3.1.1	Ŭ ,	27	0	Actual	25	29	29	29	29	29	29	29
Indicator	Level of NRC staff knowledge	90%	0%	Target	-	-	-	-	-	-	90%	-
3.1.2	as reported by NRC customers		0/0	Actual	-	-	-	-	-	-	89%14	-
KRA 3.2	National Business	s Center Es	stablished	and Operatior	alized							
Indicator	Number of new businesses registered 15,000 through the NRC	15.000	0 0	Target	-	-	-	500	2,650	6,650	14,000	15,000
3.2.1		15,000		Actual	-	-	-	516	3,711	12,098	16,713	19,334
Indicator	3.) ()(32,000	32,000 0	Target	-	-	-	700	3,100	5,500	30,000	32,000
3.2.2		,		Actual	-	-	-	518	5,766	21,747	28,278	42,015
Indicator	Number of change	5,000	0	Target	0	-	-	000, ا	1,000	2,000	3,000	5,000
3.2.3	applications processed by the NRC			Actual	0	-	-	231	1,495	5,738	7,914	11,68
KRA 3.3	Business Registra	tion Proce	ss Stream	lined and Integ	grated wit	h IT						
Indicator	Number of days		47	Target	-	-	-	37	-	-	-	I
3.3.1	to register a business	I	47	Actual	-	-	-	I	-	-	-	I
Indicator	Percentage of business registrations	86%	0%	Target	-	-	-	-	40%	80%	85%	86%
3.3.2	completed within one day		070	Actual	-	-	-	-	39%	84%	85%	85%
Indicator	Total registration cost as percentage of	13%	31%	Target	25%	-	-	-	13%	-	-	13%
3.3.3	income per capita	10/0		Actual	31%	-	-	-	6%	-	-	6%15

Performance		Target	Base -	FY	2007				2008			
Indicato	Indicator		line	Quarter	QI	Q2	Q3	Q4	QI	Q2	Q3	Q4
KRA 3.4	KRA 3.4 Private Sector Awareness of New Legal Framework and Compliance Increased											
Indicator NRC	Number of	2 000	2,000 0	Target	N/A	N/A	N/A	1,000	1,250	1,500	1,750	2,000
	NRC website visitors ¹⁶	2,000		Actual	N/A	N/A	N/A	250	300	1,817	5,448	9,052
	Percentage of			Target	-	_	-	-	-	-	-	75%

-

. . .

-

75%

96%17

¹ 56 responses that bribery is frequent, out of 297 total responses

businesses aware

of new laws and

procedures

Indicator

3.4.2

- 2 $\,$ 1,027 people rated training "good" or better, out of a total of 1,043 $\,$
- ³ 767 tax returns are filed electronically from the total of 1,641 tax returns submitted

75%

⁴ For the period January - August 2008. Total amount of tax collected by GDT = 95,586,796 Lek. Total amount of tax revenue collected by LTO = 48,004,207 Lek.

Target

Actual

⁵ 133 people rated the level of satisfaction with the tax service at least "satisfactory" out of a total of 149 answers

0%

- ⁶ This requirement was eliminated from work plan with consent of USAID, as the Ministry of Justice has drafted legislation to establish administrative court with tax function through a follow-on project
- 7 $\,$ 143 respondents aware of new procedures, out of 150 total answers
- ⁸ 20 respondents answered bribery is frequent, out of a total of 121 responses
- ⁹ 73 e-procurements, out of 3,478 procurements total
- ¹⁰ Total number of procedures (winner) = 3,478; open procedures (winner) = 1,832
- ¹¹ 414 participants rated training "good" or better, out of a total of 437 participants
- ¹² 96 respondents out of 108 are aware of the electronic procurement system
- ¹³ 79 respondents out of 108 are aware of the procurement advocate office
- $^{\rm I4}$ $\,$ I,065 respondents out of a total of I,200 rated level of knowledge at least "good"
- ¹⁵ Calculated as follows: income per capita = USD 2,980 (source: World Bank Report 2006); total cost = registration cost (Euro I = U.S. dollar 1.40) + other costs for legal documents for registration (US \$162.50)
- ¹⁶ Includes number of unique visitors only
- ¹⁷ 286 respondents from a total of 297 are aware of new laws and procedures

CD ROM INDEX

MCATA FINAL REPORT
LEGAL AND REGULATORY FRAMEWORKANNEX B
INSTITUTIONAL CAPACITY BUILDING ANNEX C
PUBLIC OUTREACH AND AWARENESS ANNEX D



ANNEX C: LIST OF PROJECT AUDITS PERFORMED

- 1. KPMG Audit of information technology (IT) produced under MCA Threshold Program Stage 1. June 2008 Available upon request
- 2. MCC Inspector General (IG) Office Performance Audit. November 2008. Not available yet.

ANNEX D: ORGANIZATIONS, CONTACT INFORMATION FOR INDIVIDUALS INVOLVED IN PROGRAM.

Institution	Individual	Contact Details
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