

ONGOING E-GOVERNMENT PROJECTS

Project Title	Description	Proponent Agency/Office	Duration	Project Cost	Remarks / Status
Anti-Money Laundering Council (AMLC) - Transaction Monitoring and Analysis System (TMAS)	The TMAS is an IT system which shall support the processing, storage, and analysis of information essential for effectively implementing the anti-money laundering policies and regulations in the Philippines.	Anti-Money Laundering Council (AMLC)	Five years	PhP100M	
ASYCUDA World Project	A web-based applications system using a portal/gateway shall be created to upgrade BOC's operational facilities, as well as enhance interfaces, streamline processes, and encourage transparent transactions. The project will use Asycuda World, the new e-customs web-based platform launched by the UNCTAD in September 2003. This platform aims to improve tax revenue collection, lower transaction costs, and aid in combating fraud, corruption and trafficking.	Bureau of Customs (BOC)		PhP500M	
Bureau of Food and Drugs Automation Project	The automation project will facilitate a more transparent and systematic processing of applications, allow for a quick access to records, and strengthen the post-monitoring of registered and non-registered food, drugs, devices, and cosmetics.	Bureau of Food and Drugs (BFAD)	Nine months	PhP51.52M	
BIR Integrated Computerization Projects a) e-Submission of Government Payees	The project will allow electronic filing via internet of the Monthly Remittance Return of VAT and Other percentage Taxes Withheld (BIR Form 1600), as well as the submission in electronic form of its	Bureau of Internal Revenue (BIR)		PhP678.51M	

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	attachment, an Alphabetical List of Payees of the concerned agency.				
b) External linkages with Government Agencies	Computerized information exchange where BIR linkages with other government agencies are to be strengthened/expanded. Initially, these linkages brought about automated data sharing between BIR and the Bureau of Customs (BOC), Land Administration Authority (LRA) and the Securities and Exchange Commission). These aided the Bureau in tax enforcement/compliance efforts, contributing to enhanced revenue generation. The BIR linkage with BOC, LRA and SEC needs to be enhanced and expanded. Further, BIR plans to establish linkages with the Land Transportation Office (LTO), Insurance Commission (IC), Bangko Sentral ng Pilipinas (BSP), PAG-IBIG and the Department of Interior and Local Government (DILG).				
c) Tax Compliance Verification Drive Using Mobile Technology	This will allow a tool for the Tax Compliance Verification Drive enabling the Revenue Officers to provide convenient front line service to taxpayers and report, verify and track taxpayer compliance or non-compliance. IT will also enable authorized collection agents to report collections thru mobile technology.				
d) Computer-Assisted Audit Program (CAAP)	The Computer Assisted Audit Program is one of the projects under the Revenue Mobilization Enhancement Program of the BIR. CAAP will be institutionalized in the BIR because of its revenue generating nature, thereby making it a continuing				

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	<p>program. This program will strengthen the audit system of the BIR by training and making use of computerized accounting system by BIR auditors in order to improve the collection from audit activities and ultimately increase collection from voluntary compliance of taxpayers.</p>				
e) Data/Text Mining	<p>Data mining is the process of data selection, exploration and building models using very large amounts of textual data to uncover previously fraudulent patterns such as non-registration of business establishments, non-issuance of official receipts, use of spurious receipts and many more. This technology quickly determines key information contained in huge document collections, as well as integrates the text-based information with structured data for an enriched data mining process.</p>				
f) Automated Excise Data Management System - Phase II	<p>The Automated Excise Data Management System or AEDMS for excise taxpayers is a web-based automation system that will be used in the management and monitoring of Excise Taxpayer's Removal Declaration (ETRD). The submission of these declarations will be done on-line. This will be developed using a new tool called AsycudaWorld.</p>				
g) e-Correspondence	<p>eCorrespondence is a system that will provide a centric solution in the generation of Letter Notices to taxpayers of all Revenue District Offices (RDOs) based on discrepancy reports resulting from matching to Integrated Tax System (ITS) and Third-Party Information (TPI) data such as BOC</p>				

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	data and Summary of Sales, Receipts and Purchases. This also includes the generation of Stop Filer Notices and the taxpayer eReport Cards.				
h) Integrated Tax System (ITS) Web	ITS Web Enablement is a system that will make the existing BIR Integrated Tax System be accessed thru the internet. This will enable the users to have fast and secured remote access anytime and anywhere. This will also extend usability of ITS to non-computerized districts and other government agencies.				
l) Automation of the LA/LN Monitoring	This system will allow automated monitoring of manually issued Letters of Authority (LA), as well as Letter Notices (LN) generated by the current BIR Reconciliation of Listings for Enforcement System (RELIEF) and the proposed eCorrespondence Management System. This will benefit all RDOs, computerized and non-computerized, by providing them access to a central repository of LAs and LNs via the internet.				
j) Business Continuity	BIR IT systems are vulnerable to a variety of disruptions, ranging from mild to severe from a variety of sources such as natural disasters to terrorist actions. With the existing Disaster Recovery Plan of the BIR, it would take some time to restore critical server back to its operational state. Said plan is not a system but rather a set of guidelines and procedures for preparing and responding to disaster situations. It is being utilized as the primary reference tool in disaster management and recovery. It				

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	will be cost-efficient as well as easier to manage to have BIR's critical servers hosted by an Internet Data Center including the disaster recovery rather than continue leasing production servers, execute maintenance contracts for BIR-owned machines and lease disaster recovery servers as well.				
k) BIR IT Outsourcing	Partial I.T. Outsourcing in the Bureau of Internal Revenue				
A Portal for e-Governance in the Civil Service Corps	The system involves the establishment of a Civil Service Corps Personnel Information Database (CSPID) with the necessary linkages with the Department of Budget and Management (DBM), thereby enhancing human resources and fiscal policy-making and management. It shall promote greater transparency in the bureaucracy with the efficient record management and digitization of vital personnel-related documents.	Civil Service Commission (CSC)		PhP70.64M	
e-Budget Implementation and Business Continuity	This project involves the development of a platform that will support the complex task of budget preparation for the entire government bureaucracy. This integrated platform aims to provide a scalable, extensive, robust, and secure environment to serve all government agencies including the roll-out of e-Budget applications to the local levels through DBM's regional offices. The e-budget system shall cover the enhancement of DBM's procedures for generation of analytical/statistical reports on allotment/cash releases, obligations and disbursements that will aid the DBM in the	Department of Budget and Management (DBM)		PhP58.97M	

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	future programming of the government budget.				
Drug Test Operations and Management Information System (DTOMIS)	DTOMIS involves the development and implementation of a computer-based drug testing and result management system. The computerized system is aimed at improving current systems and procedures for drug tests center accreditation, client registration, and drug test results confirmation.	Department of Health (DOH)		PhP44.72M	
Tests, Analysis and Calibration Information System for the DOST	The project involves the development and implementation of a computer-based product and equipment testing, analysis and calibration services performed by the concerned agencies under DOST. The project aims to hasten the processing of requests, data analysis and generation of test reports and certificates; consolidate the information in a local central database; enable the clients to track the status of their request through the system web server; and to monitor the performance of the testing/calibration services in real-time basis.	Department of Science and Technology (DOST)		PhP49.06M	
One Stop Information Shop for Mature Technologies in the Philippines	The project aims to establish an internet-based service to promote DOST-assisted/monitored technologies and provide technical assistance to various stakeholders to increase and attract investments in said technologies. The project will provide a compendium of mature technologies which will be made available online for potential technology adoptors and investors. This will serve as a guide in choosing which technology is best	Department of Science and Technology (DOST)		PhP20M	Incorporated to the e-Government Portal.

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	for their specific needs. Interactive mechanisms will also be included in the web to support technology-transfer related services. This project's cost has been subsumed in NCC's 'e-Government Portal'.				
Online Transaction System for Frontline Services	The project involves the online provision of transactional DSWD frontline services including protection services (i.e. child placement, youth protection, and women in difficult circumstances) and standards setting/compliance monitoring (i.e. registration/licensing/accreditation of social welfare agencies, family foster care license, national fund campaign permit, solicitation permit, and accreditation of day care centers/workers).	Department of Social Welfare and Development (DSWD)		PhP54.62M	
Philippine Business Registry	The project involves the development and implementation of a web-based portal that will provide a seamless transactional environment for business registration and facilitation. The Philippine Business Registry shall serve as a repository database for all business entities' (sole proprietorships, partnerships, corporations, profit and non-profit organizations) registration information. It will ultimately reduce the cost of setting-up and doing business in the country.	Department of Trade and Industry (DTI)		PhP175.76M	
e-Government Portal*	The project involves the design, development and establishment of a Web-based mechanism that would enable government to deliver its frontline services through a single entry point.	National Computer Center (NCC)		PhP150M	
Electronic Governance in Local Government	The project primarily seeks to make a headstart in adopting computerization by empowering them in terms of their	National Computer Center (NCC)		PhP100M	

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Units (e-LGU) Project	empowering them in terms of their capability to embrace technology and apply the benefits of ICT to local governance towards an improved quality of public service. The e-LGU comprises five (5) major components, each of which is geared towards eventually making the local government self-sufficient in terms of employing the benefits of ICT in the area of local governance. These are as follows: Advocacy and Promotions; Information Systems Strategic Planning (ISSP); Web Presence; Electronic Real Property Tax System (eRPTS); and Electronic Business Permit and Licensing System (eBPLS).	Center (NCC)			
The Philippines' e-Library Project	The project will integrate current libraries and information sources into a single network system, with focus on Philippine materials to serve a wide range of clients. Other materials and links such as on-line library database systems will be made available and accessible only through subscription. Philippine eLib will generate revenues from subscription fees and assessed fees for access to various resources and services, which will help sustain the maintenance of the project.	National Library of the Philippines (NLP)	Eighteen Months	PhP166.77M	
Case Management System	The NLRC Case Management System shall maintain a repository of all cases filed with the Commission and its regional offices, including critical case information details (i.e. nature of the case, parties involved, reasons for filing, case status, filing date, and case disposition details). Through appropriate security measures, these case	National Labor Relations Commission (NLRC)		PhP41.46M	

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	information shall be made available to authorized users online.				
e-Overseas Filipino Workers' Link	The project will enhance the delivery of frontline services by facilitating frontline processing of OFW documents through a One-Stop Center at POEA and at all participating government agencies handling application for passport, birth, marriage certificates, among others. This will redound to a reduction in the transaction time and costs for the OFWs as well as an increase in the number of OFWs served.	Philippine Overseas Employment Agency (POEA)		PhP72.92M	
SEC I-Report Project	This initiative shall facilitate access by the public and private sectors to corporate information, among others. This will also enable the submission on-line of the required reports.	Securities and Exchange Commission (SEC)		PhP86.87M	
Community e-Center Project	The project involves the establishment of Community e-Centers or single access points for the online delivery of e-government services (national and local) to smaller communities. Specifically, the Centers to be established will be providing voice services (i.e. local/international calls); data services (Internet access, PC rental, etc.); business center services (domestic/international fax, scanning, photocopying, etc.); training services; community-based services (agricultural price monitoring and trading, local content development); special OFW services (VOIP, email, job search, etc.); commercial services (remittance services, real estate tax payments, business permits and licenses); and National Government	Telecommunications Office (TelOf)		PhP95.92M	

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	Services (online services for birth certificate application, SSS, GSIS, PAGIBIG contributions, passport renewal, etc.)				

- * The following projects were incorporated in the e-Government Portal:
- a) DOST One Stop Shop for Mature Technologies in the Philippines (PhP20M);
 - b) PMS Cab-I-Net (PhP12M); and
 - c) DTI I-Reklamo (PhP6.30M)

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