

ONGOING BOT-ICT PROJECTS

Project Title	Description	Proponent Agency/Office	Duration	Project Cost/ Funding Source	Remarks / Status
Civil Registry System Information Technology Project (CRS-ITF)	The project requires the development of an Information Technology (IT) Solution of the Civil Registry System at improving the issuance of copies of certifications of birth, death, marriage and other similar documents. The proposed System is expected to allow clients to obtain their certificates within 30 minutes in the Metro Manila and within two hours at the regional and provincial outlets.	NSO	Twelve years Started May 2000	PhP2.12B (under the BOT scheme)	As of 11 October 2004, 74.5 million birth records (1945-2003), 16.6 million marriage records (1945-2003), 11.7 million death records (1962-2001) have been scanned, indexed and loaded in NSO database. Aside from the 6 Census Serbilis Centers here in Metro Manila and 14 Regional Serbilis Centers, NSO also rolled out 20 Provincial Serbilis Centers. Requests for Civil Registry Documents can now be made via the web by going to the e-census website (http://e-census.com.ph). Payments can be made on-line or through credit cards or through the bank.
LTO Information Technology Project	The project is a comprehensive systems integrated solution infrastructure which will interconnect LTO's district offices nationwide and enable on-line transactions processing and integrate its mission-critical business processes.	LTO	Ten years Started Dec. 2001	PhP3.5 billion (under the BOO scheme)	The 6.35% of remaining deliverables, per revised implementation plan, have been identified and documented in a signed off agreement between LTO and Stradcom. 100% completion is due on or before June 30, 2004. Remaining systems for

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					<p>completion are: Motor Vehicle Registration System (MVRS), Manufacturer's, Assemblers, Importers, Dealers System (MAIDRS). On nationwide rollout, out of a total of 258 sites, 190 are automated. The remaining 68 sites were put on hold due to LTO issues (i.e. lack of personnel, for closure, newly-created and subject to site preparation, for DOTC construction, with security issues and due for acceptance) Driver's Licensing System (DLS), Law Enforcement & Traffic Adjudication System (LETAS), Revenue Collection System (RCS), Financial & Administrative System (FAS), and Geographic Information System (GIS).</p>
Land Titling Computerization Project (LTCP)	The Land Titling Computerization Project (LTCP) aims to develop an integrated system that will enable the quick and secure registration of land titles in the country through the application of state-of-the-art information technology. It involves the computerization of the processing and issuance of land titles to improve the land management record system in the country.	LRA	13 years Started Oct. 2000	US\$90 million (under the BOO scheme)	The project development is still on phase I involving 3 pilot RDs (Quezon City, Parañaque & Cebu). The 4th and final extension ended March 31, 2004. LARES requested for a reconsideration or recall of the formal notice of default

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					which LRA issued (in May 17, 2004) and invokes the provisions of Section 15.01-Force Majeure. On Sept. 20, 2004, LARES submits proposals on how to resolve the existing dispute between LARES and LRA. LRA denies the said proposal in Sept. 23, 2004.
Machine Readable Passports and Visas (MRP/V) Project	The Machine Readable Passports and Visas (MRP/V) Project aims to fully automate the processing and issuance of Philippine passports and visas and ensure compliance with the international standards on travel documents. The project covers the establishment of facilities in the DFA Central Office, the 10 Regional Consular Offices (RCOs) and the 80 Foreign Service Posts (FSP). The MRP/V project is being implemented under the BOT scheme by the Philippine Passport Corporation, a special purpose company created by the winning bidder, the BCA International Corporation, for the undertaking of the project. The contract was awarded last 29 September 2000. The Notice to Proceed for Phase 1 was issued last 20 April 2001.	DFA	Ten years Started April 2002	US\$50.30 million (under the BOT scheme)	Preparation of Regional Consular Offices, particularly Clark where the first Machine-readable passport will roll-out in March 2005; Customization and Designing Systems and Technology - Development of technical architecture, Design of interfaces, and Transaction volume projections; On the preparation of training activities for officers and employees of DFA - already conducted Skills Assessment Survey, Communication Plan Development, and Ongoing Design of Training Programs).

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