*Type of Review:* Extension. *Title:* Notice of Termination, Suspension, Reduction or Increase in Benefit Payments. OMB Number: 1240–0030. Agency Number: CM-908. Affected Public: Business or other for profit. Total Respondents: 325. Total Annual Responses: 5,000. Average Time per Response: 12 minutes. Estimated Total Burden Hours: 1,000. Frequency: On occasion and annually. Total Burden Cost (capital/startup): \$0 Total Burden Cost (operating/ maintenance): \$4,800.

Comments submitted in response to this notice will be summarized and/or included in the request for Office of Management and Budget approval of the information collection request; they will also become a matter of public record.

Dated: March 2, 2012.

# Vincent Alvarez,

Agency Clearance Officer, Office of Workers' Compensation Programs, US Department of Labor.

[FR Doc. 2012–5572 Filed 3–6–12; 8:45 am] BILLING CODE 4510–CK–P

# MILLENNIUM CHALLENGE CORPORATION

### [MCC FR 12-02]

# Notice of Quarterly Report (October 1, 2011–December 31, 2011)

**AGENCY:** Millennium Challenge Corporation.

# ASSISTANCE PROVIDED UNDER SECTION 605

**SUMMARY:** The Millennium Challenge Corporation (MCC) is reporting for the quarter October 1, 2011 through December 31, 2011, on assistance provided under section 605 of the Millennium Challenge Act of 2003 (22 U.S.C. 7701 *et seq.*), as amended (the Act), and on transfers or allocations of funds to other federal agencies under section 619(b) of the Act. The following report will be made available to the public by publication in the **Federal Register** and on the Internet Web site of the MCC (*www.mcc.gov*) in accordance with section 612(b) of the Act.

Dated: March 1, 2012.

# T. Charles Cooper,

Vice President, Congressional and Public Affairs, Millennium Challenge Corporation.

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Entity	Country: Madag to which the ass	gascar Year: 2012 Qu istance is provided: MCA Ma		Obligation: \$84,367,700 al Quarterly Expenditures <sup>1</sup> : \$0
Land Tenure Project	\$29,470,242 \$23,535,781	Increase Land Titling and Security.	\$29,304,770	<ul> <li>Area secured with land certificates or titles in the Zones.</li> <li>Legal and regulatory reforms adopted.</li> <li>Number of land documents inventoried in the Zones and Antananarivo.</li> <li>Number of land documents restored in the Zones and Antananarivo.</li> <li>Number of land documents digitized in the Zones and Antananarivo.</li> <li>Average time for Land Services Offices to issue a duplicate copy of a title.</li> <li>Average cost to a user to obtain a duplicate copy of a title from the Land Services Offices.</li> <li>Number of land certificates delivered in the Zones during the period.</li> <li>Number of new guichets fonciers operating in the Zones.</li> <li>The 256 Plan Local d'Occupation Foncier—Local Plan of Land Occupation (PLOFs)are completed.</li> <li>Volume of funds processed annually by the national payment system.</li> <li>Number of Accountants and financial experts registered to become CPA.</li> <li>Number of Micro-Finance Institutions (MFIs) participating in the Refinancing and Guarantee funds.</li> <li>Maximum check clearing delay.</li> <li>Network equipment and integrator.</li> <li>Real time gross settlement system.</li> <li>Number of CEM branches built in the Zones.</li> <li>Number of Savings accounts from CEM in the Zones.</li> </ul>

# ASSISTANCE PROVIDED UNDER SECTION 605—Continued

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Agricultural Business In- vestment Project.	\$13,582,551	Improve Agricultural Pro- jection Technologies and Market Capacity in Rural Areas.	\$13,582,534	<ul> <li>Number of farmers receiving technical assistance.</li> <li>Number of marketing contracts of ABC clients.</li> <li>Number of farmers employing technical assistance.</li> <li>Value of refinancing loans and guarantees issued to participating MFIs (as a measure of value of agricultural and rural loans).</li> <li>Number of Mnistère de l'Agriculture, de l'Elevage et de la Pêche—Ministry of Agriculture, Livestock, and Fishing (MAEP) agents trained in marketing and investment promotion.</li> <li>Number of people receiving information from Agricultural Business Center (ABCs) on business opportunities.</li> </ul>
Program Administration <sup>2</sup> and Control, Monitoring and Evaluation.	\$17,779,127		\$17,779,126	
Pending subsequent re- ports. <sup>3</sup>			\$1,392,568	

The compact indicated is closed and therefore will not have any quarterly expenditure amount.

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Ent	Country: Hond ity to which the as	uras Year: 2012 Qua ssistance is provided: MCA F		bligation: \$205,000,000 Il Quarterly Expenditures1: \$0
Ent Rural Development Project Transportation Project	\$68,273,380 \$68,273,380 \$120,591,240	ssistance is provided: MCA F Increase the productivity and business skills of farmers who operate small and medium-size farms and their employ- ees. Reduce transportation costs between targeted production centers and national, regional and global markets.	fonduras Tota \$68,264,510 \$120,584,457	<ul> <li>I Quarterly Expenditures<sup>1</sup>: \$0</li> <li>Number of program farmers harvesting high-value horticulture crops.</li> <li>Number of hectares harvesting high-value horticulture crops.</li> <li>Number of business plans prepared by program farmers with assistance from the implementing entity.</li> <li>Total value of net sales.</li> <li>Total number of recruited farmers receiving technical assistance.</li> <li>Value of loans disbursed to farmers, agribusiness, and other producers and vendors in the horticulture industry, including Program Farmers, cumulative to date, Trust Fund Resources.</li> <li>Number of loans disbursed (disaggregated by trust fund, leveraged from trust fund, and institutions receiving technical assistance from ACDI–VOCA).</li> <li>Number of hectares under irrigation.</li> <li>Number of farmers connected to the community irrigation system</li> <li>Freight shipment cost from Tegucigalpa to Puerto Cortes.</li> <li>Average annual daily traffic volume—CA–5.</li> <li>Kilometers of road upgraded—Secondary roads.</li> <li>International roughness index (IRI)—secondary roads.</li> <li>Kilometers of road upgraded—secondary roads.</li> <li>Kilometers of road upgraded—secondary roads.</li> <li>Kilometers of road upgraded—secondary roads.</li> <li>Kilometers of road upgraded—rural roads.</li> </ul>
Program Administration, <sup>2</sup>	\$16,135,380		\$15,166,048	<ul> <li>Percent disbursed for contracted studies.</li> <li>Value of signed contracts for feasibility, design, supervision and program management contracts.</li> <li>Kilometers (km) of roads under design.</li> <li>Number of Construction works and supervision contracts signed.</li> <li>Kilometers (km) of roads under works contracts.</li> </ul>
and Control, Monitoring and Evaluation.	. ,,		. ,,	

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures		
Pending subsequent reports. <sup>3</sup>			\$0			
The compact indicated is clo	sed and therefore	e will not have any quarterly	expenditure amou	int.		
Projects	Obligated	Objectives	Cumulative ex- penditures	Measures		
Country: Cape Verde Year: 2012 Quarter 1 Total Obligation: \$110,078,488 Entity to which the assistance is provided: Cape Verde Total Quarterly Expenditures <sup>1</sup> : \$0						
Watershed and Agricultural Support Project.	\$12,011,603	Increase agricultural pro- duction in three tar- geted watershed areas on three islands.	\$11,602,406	<ul> <li>Productivity: Horticulture, Paul watershed.</li> <li>Productivity: Horticulture, Faja watershed.</li> <li>Productivity: Horticulture, Mosteiros watershed.</li> <li>Number of farmers adopting drip irrigation: All intervention watersheds (Paul, Faja and Mosteiros).</li> <li>Hectares under improved or new irrigation (All Watersheds Paul, Faja, and Mosteiros).</li> <li>Irrigation Works: Percent contracted works disbursed. All intervention watersheds (Paul, Faja and Mosteiros).</li> <li>Number of reservoirs constructed in all intervention watersheds (Paul, Faja and Mosteiros) (incremental).</li> <li>Number of farmers trained.</li> </ul>		
Infrastructure Improvement Project.	\$82,630,208	Increase integration of the internal market and re- duce transportation costs.	\$82,542,708	<ul> <li>Travel time ratio: percentage of beneficiary population further than 30 minutes from nearest market.</li> <li>Kilometers of roads/bridges completed.</li> <li>Percent of contracted road works disbursed (cumulative).</li> <li>Port of Praia: percent of contracted port works disbursed (cumulative).</li> </ul>		
Private Sector Develop- ment Project.	\$1,920,018	Spur private sector devel- opment on all islands through increased in- vestment in the priority sectors and through fi- nancial sector reform.	\$1,824,566	Micro-Finance Institutions portfolio at risk, adjusted (level).		
Program Administration, <sup>2</sup> and Control, Monitoring and Evaluation. Pending subsequent re-	\$13,516,659		\$12,542,777 \$0			

The compact indicated is closed and therefore will not have any quarterly expenditure amount.

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Entity to	Country: Nicara o which the assis	agua Year: 2012 Qua tance is provided: MCA Nica		bligation: \$112,099,390 uarterly Expenditures: \$-44,742
Property Regularization Project.	\$7,180,454	Increase Investment by strengthening property rights.	\$6,713,554	Automated database of registry and cadastre in- stalled in the 10 municipalities of Leon. Value of land, urban. Value of land, rural. Time to conduct a land transaction. Number of additional parcels with a registered title, urban. Number of additional parcels with a registered title, rural. Area covered by cadastral mapping. Cost to conduct a land transaction.

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Transportation Project	\$57,735,608	Reduce transportation costs between Leon and Chinandega and national, regional and global markets.	\$56,740,790	<ul> <li>Annual Average daily traffic volume: N1 Section R1.</li> <li>Annual Average daily traffic volume: N1 Section R2.</li> <li>Annual Average daily traffic volume: Port Sandino (S13).</li> <li>Annual Average daily traffic volume: Villanueva— Guasaule Annual.</li> <li>Average daily traffic volume: Somotillo-Cinco Pinos (S1).</li> <li>Annual average daily traffic volume: León-Poneloya- Las Peñitas.</li> <li>International Roughness Index: N–I Section R1.</li> <li>International Roughness Index: N–I Section R2.</li> <li>International Roughness Index: Port Sandino (S13).</li> <li>International roughness index: Villanueva— Guasaule.</li> <li>International roughness index: Somotillo-Cinco Pinos.</li> <li>International roughness index: León-Poneloya-Las Peñitas.</li> <li>Kilometers of NI upgraded: R1 and R2 and S13.</li> <li>Kilometers of S1 road upgraded.</li> <li>Kilometers of S9 road upgraded.</li> </ul>
Rural Development Project	\$31,530,722	Increase the value added of farms and enter- prises in the region.	\$31,291,352	<ul> <li>Number of beneficiaries with business plans.</li> <li>Numbers of manzanas (1 manzana = 1.7 hectares), by sector, harvesting higher-value crops.</li> <li>Number of beneficiaries with business plans prepared with assistance of Rural Business Development Project.</li> <li>Number of beneficiaries implementing forestry business plans under Improvement of Water Supplies Activity.</li> <li>Number of Manzanas reforested.</li> <li>Number of Manzanas with trees planted.</li> </ul>
Program Administration, <sup>2</sup> Due Diligence, Moni- toring and Evaluation.	\$15,562,106		\$15,300,819	
Pending subsequent re- ports. <sup>3</sup>			\$2,685,101	

The negative quarterly expenditure for Nicaragua is due to a return of funds to the permitted account for compact closure.

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
	Country: Geor Entity to which th	rgia Year: 2012 Quar e assistance is provided: Ge		ligation: \$395,300,000 larterly Expenditures <sup>1</sup> : \$0
Regional Infrastructure Rehabilitation Project.	\$314,240,000	Key Regional Infrastruc- ture Rehabilitated.	\$314,240,000	<ul> <li>Household savings from Infrastructure Rehabilitation Activities.</li> <li>Savings in vehicle operating costs (VOC).</li> <li>International roughness index (IRI).</li> <li>Annual average daily traffic (AADT).</li> <li>Travel Time.</li> <li>Kilometers of road completed.</li> <li>Signed contracts for feasibility and/or design studies.</li> <li>Percent of contracted studies disbursed.</li> <li>Kilometers of roads under design.</li> <li>Signed contracts for road works.</li> <li>Kilometers of roads under works contracts.</li> <li>Sites rehabilitated (phases I, II, III)—pipeline.</li> <li>Construction works completed (phase II)—pipeline.</li> <li>Savings in household expenditures for all RID subprojects.</li> <li>Population Served by all RID subprojects.</li> <li>RID Subprojects completed.</li> <li>Value of Grant Agreements signed.</li> <li>Value of project works and goods contracts Signed.</li> <li>Subprojects with works initiated.</li> </ul>

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Regional Enterprise Devel- opment Project.	\$52,040,800	Enterprises in Regions Developed.	\$48,899,625	Jobs Created by Agribusiness Development Activity (ADA) and by Georgia Regional Development Fund (GRDF). Household net income—ADA and GRDF. Jobs created—ADA. Firm income—ADA. Household net income—ADA. Beneficiaries (direct and indirect)—ADA. Grant agreements signed—ADA. Increase in gross revenues of portfolio companies. Increase in portfolio company employees. Increase in wages paid to the portfolio company employees. Portfolio companies. Funds disbursed to the portfolio companies.
Program Administration <sup>2</sup> , Due Diligence, Moni- toring and Evaluation.	\$29,019,200		\$24,038,894	
Pending subsequent re- ports. <sup>3</sup>			\$1	

In November 2008, MCC and the Georgian government signed a Compact amendment making up to \$100 million of additional funds available under the Compact to complete works in the Roads, Regional Infrastructure Development, and Energy Rehabilitation Projects contemplated by the original Compact. The amendment was ratified by the Georgian parliament and entered into force on January 30, 2009. The compact indicated is closed and therefore will not have any quarterly expenditure amount.

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures	
Country: Vanuatu Year: 2012 Quarter 1 Total Obligation: \$65,690,000 Entity to which the assistance is provided: Vanuatu Total Quarterly Expenditures: \$-119,936					
Transportation Infrastruc- ture Project.	\$60,096,085	Facilitate transportation to increase tourism and business development.	\$60,078,180	<ul> <li>Traffic volume (average annual daily traffic)—Efate Ring Road.</li> <li>Traffic Volume (average annual daily traffic)—Santo East Coast Road.</li> <li>Kilometers of road upgraded—Efate Ring Road.</li> <li>Kilometers of roads upgraded—Santo East Coast Road.</li> <li>Percent of MCC contribution disbursed to "adjusted" signed contracts of roads works; including ap- proved variations.</li> </ul>	
Program Administration, <sup>2</sup> Due Diligence, Moni- toring and Evaluation.	\$5,593,915		\$5,319,220		
Pending subsequent re- ports. <sup>3</sup>			\$6,117		

The negative quarterly expenditure for Vanuatu is due to a return of funds to the permitted account for compact closure.

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Entity	Country: Arme to which the assis	enia Year: 2012 Quan stance is provided: MCA Arm		ligation: \$177,650,000 arterly Expenditures <sup>1</sup> : \$430,535
Irrigated Agriculture Project (Agriculture and Water).	\$153,892,467	Increase agricultural pro- ductivity Improve and Quality of Irrigation.	\$138,270,503	<ul> <li>Training/technical assistance provided for On-Farm Water Management.</li> <li>Training/technical assistance provided for Post-Har vest Processing.</li> <li>Loans Provided.</li> <li>Value of irrigation feasibility and/or detailed design contracts signed.</li> <li>Value of irrigation feasibility and/or detailed design contracts disbursed.</li> <li>Number of farmers using better on-farm water man agement.</li> <li>Number of enterprises using improved techniques.</li> <li>Value of irrigation feasibility and/or detailed design contracts signed.</li> <li>Additional Land irrigated under project.</li> <li>Value of irrigation feasibility and/or detailed design contracts signed.</li> <li>Value of irrigation feasibility and/or detailed design contracts signed.</li> <li>Value of irrigation feasibility and/or detailed design contracts signed.</li> <li>Value of irrigation feasibility and/or detailed design contracts signed.</li> <li>Value of irrigation feasibility and/or detailed design contracts signed.</li> <li>Value of irrigation feasibility and/or detailed design contracts signed.</li> </ul>
Rural Road Rehabilitation Project.	\$9,100,000	Better access to eco- nomic and social infra- structure.	\$8,441,028	Average annual daily traffic on Pilot Roads. International roughness index for Pilot Roads. Road Sections Rehabilitated—Pilot Roads. Pilot Roads: Percent of Contracted Roads Works Disbursed of Works Completed.
Program Administration, <sup>2</sup> Due Diligence, Moni- toring and Evaluation. Pending subsequent re- ports. <sup>3</sup>	\$14,657,533	······	\$12,655,852 \$17,268,594	
Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Entity t	Country: Ben to which the assis	in Year: 2012 Quarte tance is provided: MCA Beni		gation: \$307,298,039 erly Expenditures <sup>1</sup> : \$12,613,044
Access to Financial Serv- ices Project.	\$17,688,674	Expand Access to Finan- cial Services.	\$15,677,863	Value of credits granted by Micro-Finance Institutions (at the national level). Value of savings collected by MFI institutions (at the national level). Average portfolio at risk >90 days of microfinance institutions at the national level.
				Operational self-sufficiency of MFIs at the national level. Number of institutions receiving grants through the Facility. Number of MFIs <i>inspected by Cellule Supervision</i> <i>Microfinance.</i>

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Access to Land Project	\$32,182,938	Strengthen property rights and increase invest- ment in rural and urban land.	\$31,431,243	<ul> <li>Percentage of households investing in targeted urban land parcels.</li> <li>Percentage of households investing in targeted rural land parcels</li> <li>Average cost required to convert occupancy permit to land title through systematic process.</li> <li>Share of respondents perceiving land security in the Conversions from Occupancy permit to land title (PH–TF) or Rural Land Plan (PFR) areas.</li> <li>Number of preparatory studies completed.</li> <li>Number of Legal and Regulatory Reforms Adopted.</li> <li>Amount of Equipment Purchased.</li> <li>Number of new land titles obtained by transformation of occupancy permit.</li> <li>Number of PFRs established with MCA Benin implementation.</li> <li>Number of permanent stations installed.</li> <li>Number of stakeholders Trained.</li> <li>Number of operational land market information systems.</li> </ul>
Access to Markets Project	\$188,866,208	Improve Access to Mar- kets through Improve- ments to the Port of Cotonou.	\$186,267,744	<ul> <li>Volume of merchandise traffic through the Port Autonome de Cotonou.</li> <li>Bulk ship carriers waiting times at the port.</li> <li>Port design-build contract awarded.</li> <li>Annual number of thefts cases.</li> <li>Average time to clear customs.</li> <li>Port meets—international port security standards (ISPS).</li> </ul>
Program Administration <sup>2</sup> , Due Diligence, Moni- toring and Evaluation.	\$48,484,639		\$45,094,520	
Pending subsequent re- ports. <sup>3</sup>		·····	\$26,162	

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Entity to	Country: Gha	na Year: 2012 Quarte tance is provided: MCA Ghai		igation: \$547,009,000 terly Expenditures <sup>1</sup> : \$44,927,875
Agriculture Project	\$208,764,152	Enhance Profitability of cultivation, services to agriculture and product handling in support of the expansion of com- mercial agriculture among groups of smallholder farms.	\$200,146,626	<ul> <li>Number of farmers trained in commercial agriculture.</li> <li>Number of agribusinesses assisted.</li> <li>Number of preparatory land studies completed.</li> <li>Legal and regulatory land reforms adopted.</li> <li>Number of landholders reached by public outreach efforts.</li> <li>Number of hectares under production.</li> <li>Number of personnel trained.</li> <li>Number of buildings rehabilitated/constructed.</li> <li>Value of equipment purchased.</li> <li>Feeder roads international roughness index.</li> <li>Feeder roads annualized average daily traffic.</li> <li>Value of signed contracts for feasibility and/or design studies of feeder roads.</li> <li>Percent of contracted design/feasibility studies completed for feeder roads.</li> <li>Value of signed works contracts for feeder roads.</li> <li>Percent of contracted feeder road works disbursed.</li> <li>Value of signed contracts for feasibility and/or design studies (irrigation).</li> <li>Value of signed contracts for feasibility and/or design studies (irrigation).</li> <li>Percent of contracted (design/feasibility) studies complete (irrigation).</li> <li>Percent of contracted (design/feasibility) studies complete (irrigation).</li> <li>Percent of contracted tor road works disbursed.</li> <li>Value of signed contracts for irrigation works (irrigation).</li> <li>Rural hectares mapped.</li> <li>Percent of contracted irrigation works disbursed.</li> <li>Percent of people aware of their land rights in Pilot Land Registration Areas.</li> <li>Total number of parcels surveyed in the Pilot Land Registration Areas (PLRAs).</li> <li>Volume of products passing through post-harvest treatment.</li> </ul>
Rural Development Project	\$74,662,857	Strengthen the rural insti- tutions that provide services complemen- tary to, and supportive of, agricultural and agri- culture business devel- opment.	\$69,078,664	Number of students enrolled in schools affected by Education Facilities Sub-Activity. Number of schools rehabilitated. Number of school blocks constructed. Distance to collect water. Time to collect water. Incidence of guinea worm. Number of people affected by Water and Sanitation Facilities Sub-Activity. Number of stand-alone boreholes/wells/nonconven- tional water systems constructed/rehabilitated. Number of small-town water systems designed and due diligence completed for construction. Number of agricultural processing plants in target districts with electricity due to Rural Electrification Sub-Activity.

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Transportation Project Program Administration, <sup>2</sup> Due Diligence, Moni- toring and Evaluation. Pending subsequent re- ports. <sup>3</sup> .	\$218,367,447 \$45,214,544	Reduce the transportation costs affecting agri- culture commerce at sub-regional levels.	\$199,628,657 \$36,056,644 \$70,168	<ul> <li>Trunk roads international roughness index.</li> <li>N1 International roughness index.</li> <li>N1 Annualized average daily traffic.</li> <li>N1 Kilometers of road upgraded.</li> <li>Value of signed contracts for feasibility and/or design studies of the N1.</li> <li>Percent of contracted design/feasibility studies completed of the N1.</li> <li>Value of signed contracts for road works N1, Lot 1.</li> <li>Value of signed contracts for road works N1, Lot 2.</li> <li>Trunk roads annualized average daily traffic.</li> <li>Trunk roads annualized average daily traffic.</li> <li>Trunk roads kilometers of roads completed.</li> <li>Percent of contracted design/feasibility studies completed of trunk roads.</li> <li>Percent of contracted design/feasibility studies completed of trunk roads.</li> <li>Percent of contracted trunk road works disbursed.</li> <li>Ferry Activity: annualized average daily traffic (passengers).</li> <li>Landing stages rehabilitated.</li> <li>Ferry terminal upgraded.</li> <li>Rehabilitation of Akosombo Floating Dock completed.</li> <li>Percent of contracted road works disbursed: N1, Lot 2.</li> <li>Percent of contracted road works disbursed: N1, Lot 2.</li> <li>Percent of contracted road works disbursed: N1, Lot 2.</li> <li>Percent of contracted road works disbursed: N1, Lot 2.</li> <li>Percent of contracted road works disbursed: N1, Lot 2.</li> <li>Percent of contracted road works disbursed: N1, Lot 2.</li> <li>Percent of contracted road works disbursed: N1, Lot 2.</li> <li>Percent of contracted road works disbursed: N1, Lot 2.</li> <li>Percent of contracted road works disbursed: N1, Lot 2.</li> <li>Percent of contracted road works disbursed: N1, Lot 2.</li> <li>Percent of contracted road works disbursed: N1, Lot 2.</li> <li>Percent of contracted road works disbursed: N1, Lot 2.</li> <li>Percent of contracted road works disbursed: N1, Lot 2.</li> <li>Percent of contracted work disbursed: landings and terminals.</li> <li>Value of signed contracts for feasibility and/or design studies of Trunk</li></ul>
-	Obligated	Objectives	Cumulative ex-	Magaurag
Projects	Obligated	Objectives	penditures	Measures
Entity to	Country: El Salv which the assistar	vador Year: 2012 Qua nce is provided: MCA El Salv		Dbligation: \$460,939,000 Iarterly Expenditures <sup>1</sup> : \$33,535,619
Human Development Project.	\$89,146,523	Increase human and physical capital of resi- dents of the Northern Zone to take advantage of employment and business opportunities.	\$68,037,654	<ul> <li>Employment rate of graduates of middle technical schools.</li> <li>Graduation rates of middle technical schools.</li> <li>Middle technical schools remodeled and equipped.</li> <li>New Scholarships granted to students of middle technical education.</li> <li>Students of non-formal training.</li> <li>Cost of water.</li> <li>Time collecting water.</li> <li>Number of households with access to improved water supply.</li> <li>Value of contracted water and sanitation works disbursed.</li> <li>Cost of electricity.</li> <li>Households benefiting with a connection to the electricity network.</li> <li>Household benefiting with the installation of isolated solar systems.</li> <li>Kilometers of new electrical lines with construction contracts signed.</li> <li>Population benefiting from strategic infrastructure.</li> </ul>

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Productive Development Project.	\$71,824,000	Increase production and employment in the Northern Zone	\$26,483,228	Number of hectares under production with MCC support. Number of beneficiaries of technical assistance and training—Agriculture. Number of beneficiaries of technical assistance and training—Agribusiness. Value of agricultural loans to farmers/agribusiness.
Connectivity Project	\$268,891,273	Reduce travel cost and time within the Northern Zone, with the rest of the country, and within the region	\$188,845,875	Average annual daily traffic. International roughness index. Kilometers of roads rehabilitated. Kilometers of roads with construction initiated.
Productive Development	\$68,536,736		\$57,013,980	
Project. Program Administration <sup>2</sup> and Control, Monitoring and Evaluation.	\$34,365,368		\$23,022,526	
Pending Subsequent Re- port. <sup>3</sup> .			\$0	
Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Entity	Country: Ma to which the assis	li Year: 2012 Quarter stance is provided: MCA Ma		ation: \$460,811,163  rly Expenditures 1: \$37,913,577
Bamako-Senou Airport Im- provement Project.	\$176,252,117		\$91,093,202	Number of full time jobs at the ADM and firms sup- porting the airport. Average number of weekly flights(arrivals). Passenger traffic (annual average). Percent works complete. Time required for passenger processing at depar- tures and arrivals. Percent works complete. Security and safety deficiencies corrected at the air- port.
Alatona Irrigation Project.	\$239,884,675	Increase the agricultural production and produc- tivity in the Alatona zone of the ON.	\$223,821,509	<ul> <li>Main season rice yields.</li> <li>International roughness index (IRI) on the Niono-Goma Coura Route.</li> <li>Traffic on the Niono-Diabaly road segment.</li> <li>Traffic on the Diabaly-Goma Coura road segment.</li> <li>Percentage works completed on Niono-Goma Coura road.</li> <li>Hectares under improved irrigation.</li> <li>Irrigation system efficiency on Alatona Canal.</li> <li>Percentage of contracted irrigation construction works disbursed.</li> <li>Number market gardens allocated in Alatona zones to PAPs or New Settler women.</li> <li>Net primary school enrollment rate (in Alatona zone).</li> <li>Percent of Alatona population with improved access to drinking water.</li> <li>Number of schools available in Alatona.</li> <li>Number of affected people who have been compensate.</li> <li>Number of farmers that have applied improved techniques.</li> <li>Hectares under production (rainy season).</li> <li>Hectares under production (dry season).</li> <li>Number of agricultural and rural loans.</li> <li>Number of active MFI clients.</li> <li>Loan recovery rate among Alatona farmers.</li> </ul>
Industrial Park Project Program Administration <sup>2</sup> and Control, Monitoring and Evaluation.	\$2,637,472 \$42,036,899	Terminated	\$2,637,472 \$31,097,194	
Pending Subsequent Re- port. <sup>3</sup> .			\$778,555	

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Entity to	Country: Mong which the assista	olia Year: 2012 Quar Ince is provided: MCA Mongo		oligation: \$284,911,363 trely Expenditures <sup>1</sup> : \$27,952,192
Property Rights Project	\$27,202,619	Increase security and capitalization of land assets held by lower-in- come Mongolians, and increased peri-urban herder productivity and incomes.	\$13,027,788	<ul> <li>Number of legal and regulatory framework or pre- paratory studies completed (Peri-Urban and Land Plots).</li> <li>Number of Legal and regulatory reforms adopted.</li> <li>Number of stakeholders (Peri-Urban and Land Plots).</li> <li>Stakeholders Trained (Peri-Urban and Land Plots).</li> <li>Number of Buildings Built/Rehabilitated.</li> <li>Equipment purchased.</li> <li>Rural hectares Mapped.</li> <li>Urban Parcels Mapped.</li> <li>Leaseholds Awarded.</li> </ul>
Vocational Education Project.	\$47,355,638	Increase employment and income among unem- ployed and under- employed Mongolians.	\$21,999,427	Rate of employment. Vocational school graduates in MCC-supported edu- cational facilities. Percent of active teachers receiving certification training. Technical and vocational education and training (TVET) legislation passed.
Health Project	\$38,973,259	Increase the adoption of behaviors that reduce non-communicable dis- eases (NCDIs) among target populations and improved medical treat- ment and control of NCDIs.	\$20,348,858	Treatment of diabetes. Treatment of hypertension. Early detection of cervical cancer. Recommendations on road safety interventions available.
Roads Project	\$86,740,123	More efficient transport for trade and access to services.	\$9,753,408	Kilometers of roads completed. Annual average daily traffic. Travel time. International Roughness Index. Kilometers of roads under design. Percent of contracted roads works disbursed.
Energy and Environmental Project.	\$46,966,205	Increased wealth and pro- ductivity through great- er fuel use efficiency and decreasing health costs from air.	\$14,445,869	<ul> <li>Household savings from decreased fuel costs.</li> <li>Product testing and subsidy setting process adopted.</li> <li>Health costs from air pollution in Ulaanbaatar.</li> <li>Reduced particulate matter concentration.</li> <li>Capacity of wind power generation.</li> </ul>
Rail Project Program Administration <sup>2</sup> and Control, Monitoring and Evaluation.	\$369,560 \$37,303,959	Terminated	\$369,560 \$18,673,828	Terminated.
Pending subsequent re- ports. <sup>3</sup> .			\$451,192	

In late 2009, the MCC's Board of Directors approved the allocation of a portion of the funds originally designated for the rail project to the expansion of the health, vocational education and property right projects from the rail project, and the remaining portion to the addition of a road

project.
----------

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Entity to	Country: Mozam which the assista	bique Year: 2012 Qu Ince is provided: MCA Mong		Obligation: \$506,924,053 Irterly Expenditures <sup>1</sup> : \$15,103,561
Water Supply and Sanita- tion Project.	\$207,385,393	Increase access to reli- able and quality water and sanitation facilities.	\$41,450,732	<ul> <li>Percent of urban population with improved water sources.</li> <li>Time to get to non-private water source.</li> <li>Percent of urban population with improved sanitation facilities.</li> <li>Percent of rural population with access to improved water sources.</li> <li>Number of private household water connections in urban areas.</li> <li>Number of rural water points constructed.</li> <li>Number of standpipes in urban areas.</li> <li>Five cities: Final detailed design submitted.</li> </ul>

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Road Rehabilitation Project	\$176,307,480	Increase access to pro- ductive resources and markets.	\$31,325,587	<ul> <li>Kilometers of road rehabilitated.</li> <li>Namialo—Rio Lúrio Road—Metoro: Percent of feasibility, design, and supervision contract disbursed.</li> <li>Rio Ligonha-Nampula: Percent of feasibility, design, and supervision contract disbursed.</li> <li>Chimuara-Nicoadala: Percent of feasibility, design, and supervision contract disbursed.</li> <li>Namialo—Rio Lúrio: Percent of road construction contract disbursed.</li> <li>Rio Lúrio—Metoro: Percent of road construction contract disbursed.</li> <li>Rio Lúrio—Metoro: Percent of road construction contract disbursed.</li> <li>Rio Lúgonha—Nampula: Percent of road construction contract disbursed.</li> <li>Rio Ligonha—Nampula: Percent of road construction contract disbursed.</li> <li>Chimuara-Nicoadala: Percent of road construction contract disbursed.</li> <li>Namialo-Rio Lúrio Road: Average annual daily traffic volume.</li> <li>Rio Lúrio-Metoro Road: Average annual daily traffic volume.</li> <li>Rio Lúrio-Nampula Road: Average annual daily traffic volume.</li> <li>Namialo-Rio Lúrio Road: Change in Internationa Roughness Index (IRI).</li> <li>Rio Lúrio-Metoro Road: Change in Internationa Roughness Index (IRI).</li> <li>Rio-Ligonha-Nampula Road: Change in Internationa Roughness Index (IRI).</li> <li>Chimuara-Nicoadala Road: Change in Internationa Roughness Index (IRI).</li> </ul>
Land Tenure Project	\$39,068,307	Establish efficient, secure land access for house- holds and investors.	\$15,251,547	Time to get land usage rights (DUAT), urban. Time to get land usage rights (DUAT), rural. Number of buildings rehabilitated or built. Total value of procured equipment and materials. Number of people trained. Rural hectares mapped in Site Specific Activity. Urban parcels mapped. Rural hectares formalized through Site Specific Ac- tivity. Urban parcels formalized. Number of communities delimited and formalized. Number of urban households having land formal- ized.
Farmer Income Support Project.	\$18,400,117	Improve coconut produc- tivity and diversification into cash crop.	\$9,675,288	Number of diseased or dead palm trees cleared. Survival rate of Coconut seedlings. Hectares under production. Number of farmers trained in pest and disease con- trol. Number of farmers trained in crop diversification technologies. Income from coconuts and coconut products (es- tates). Income from coconuts and coconuts products (households).
Program Administration <sup>2</sup> and Control, Monitoring and Evaluation.	\$65,762,756		\$25,227,193	
Pending Subsequent Re- port. <sup>3</sup>			\$1,499,712	

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Entity to	Country: Leso which the assist	tho Year: 2012 Quar ance is provided: MCA Leso		ligation: \$362,551,000 rterly Expenditures <sup>1</sup> : \$17,780,409
Water Project	\$164,027,999	Improve the water supply for industrial and do- mestic needs, and en- hance rural livelihoods through improved wa- tershed management.	\$45,320,536	School days lost due to water borne diseases. Diarrhea notification at health centers. Households with access to improved water supply. Households with access to improved Latrines. Knowledge of good hygiene practices. Households with reliable water services. Enterprises with reliable water services. Households with reliable water services. Volume of treated water. Area re-vegetation.
Health Project	\$122,398,000	Increase access to life-ex- tending ART and es- sential health services by providing a sustain- able delivery platform.	\$60,811,339	<ul> <li>People with HIV still alive 12 months after initiation of treatment.</li> <li>TB notification (per 100,000 pop.).</li> <li>People living with HIV/AIDS (PLWA) receiving Antiretroviral treatment.</li> <li>Deliveries conducted in the health facilities.</li> <li>Immunization coverage rate.</li> </ul>
Private Sector Develop- ment Project.	\$36,470,318	Stimulate investment by improving access to credit, reducing trans- action costs and in- creasing the participa- tion of women in the economy.	\$11,680,282	Time required to enforce a contract. Value of commercial cases. Cases referred to Alternative Dispute Resolution (ADR) that are successfully completed. Portfolio of loans. Loan application processing time. Performing loans. Electronic payments—salaries. Electronic payments—pensions. Debit/smart cards issued. Mortgage bonds registered. Value of registered mortgage bonds. Clearing time—Country. Clearing time—Country. Clearing time—Maseru. Land transactions recorded. Land parcels regularized and registered. People trained on gender equality and economic rights. Eligible population with ID cards. Monetary cost to process a lease application.
Program Administration <sup>2</sup> and Control, Monitoring and Evaluation. Pending Subsequent Re-	\$39,654,682		\$24,106,022 \$1,775,545	, , , , , , , , , , , , , , , , ,
Projects	Obligated	Objectives	Cumulative ex-	Measures
	Country: Moro	cco Year: 2012 Quar	ter 1 Total Ob	 vligation: \$697,500,000 Interly Expenditures <sup>1</sup> : \$49,280,154
Fruit Tree Productivity	\$326,096,445	Reduce volatility of agri-	\$149,295,576	Number of farmers trained.
Project. Small Scale Fisheries Project.	\$328,096,445	Reduce volality of agri- cultural production and increase volume of fruit agricultural production. Improve quality of fish moving through domes- tic channels and assure the sustainable use of fishing resources.	\$149,295,576	Number of agribusinesses assisted. Number of hectares under production. Value of agricultural production. Landing sites and ports rehabilitated. Mobile fish vendors using new equipment. Fishing boats using new landing sites. Average price of fish at auction markets. Average price of fish at wholesale.
Artisan and Fez Medina Project.	\$93,523,859	Increase value added to tourism and artisan sectors.	\$15,965,339	Average price of fish at ports. Average revenue of Small and Micro Enterprise (SME) pottery workshops. Construction and rehabilitation of Fez Medina Sites. Tourist receipts in Fez. Training of potters.

Projects	Obligated	Objectives	Cumulative expenditures	Measures
Enterprise Support Project	\$31,000,000	Improved survival rate of new SMEs and INDH- funded income gener- ating activities; in- creased revenue for new SMEs and INDH- funded income gener- ating activities.	\$12,150,300	Value added per enterprise. Survival rate after two years.
Financial Services Project	\$43,700,000	To be determined ("TBD").	\$25,981,614	Portfolio at risk at 30 days. Portfolio rate of return. Number of clients of Microcredit Associations (AMCs) reached through mobile branches.
Program Administration <sup>2</sup> and Control, Monitoring and Evaluation.	\$82,511,669		\$43,417,661	
Pending Subsequent Re- port. <sup>3</sup>			\$6,883,623	
Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Entity to	Country: Tanza which the assista	ania Year: 2012 Quai Ince is provided: MCA Tanza		oligation: \$692,135,920 arterly Expenditures <sup>1</sup> : \$93,678,206
Energy Sector Project	\$203,516,606	Increase value added to businesses.	\$124,634,658	<ul> <li>Current power customers: Morogoro D1, Morogoro T1, Morogoro T2 &amp; T3, Tanga D1, Tanga T1, Tanga T2 &amp; T3, Mbeya D1, Mbeya T1, Mbeya T2 &amp; T3, Iringa D1, Iringa T1, Iringa T2 &amp; T3, Dodoma D1, Dodoma T1, Dodoma T2 &amp; T3, Mwanza D1, Mwanza T1 and Mwanza T2 &amp; T3.</li> <li>Transmission and distribution sub-station capacity: Morogoro, Tanga, Mbeya, Iringa, Dodoma and Mwanza.</li> <li>Collection efficiency (Morogoro).</li> <li>Collection efficiency (Tanga).</li> <li>Collection efficiency (Iringa).</li> <li>Collection efficiency (Movanza).</li> <li>Technical and nontechnical losses (Morogoro).</li> <li>Technical and nontechnical losses (Iringa).</li> <li>Technical and nontechnical losses (Iringa).</li> <li>Technical and nontechnical losses (Iringa).</li> <li>Technical and nontechnical losses (Mowanza).</li> <li>Technical and nontechnical losses (Mowanza).</li> <li>Technical and nontechnical losses (Iringa).</li> <li>Technical and nontechnical losses (Iringa).</li> <li>Technical and nontechnical losses (Iringa).</li> <li>Technical and nontechnical losses (Mowanza).</li> </ul>

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Transport Sector Project	\$368,826,391	Increase cash crop rev- enue and aggregate visitor spending.	\$194,470,026	International roughness index: Tunduma Sumbawanga.         International roughness index: Namtumbo Songea.         International roughness index: Namtumbo Songea.         International roughness index: Peramiho Mbinga.         Annual average daily traffic: Tunduma Sumbawanga.         Annual average daily traffic: Namtumbo Songea.         Annual average daily traffic: Namtumbo Songea.         Annual average daily traffic: Peramiho Mbinga.         Annual average daily traffic: Peramiho Mbinga.         Kilometers upgraded/completed: Tunduma Sumbawanga.         Kilometers upgraded/completed: Namtumbo Songea.         Kilometers upgraded/completed: Namtumbo Songea.         Kilometers upgraded/completed: Namtumbo Songea.         Kilometers upgraded/completed: Peramiho Mbinga.         Percent disbursed on construction works: Tanga Horohoro.         Percent disbursed on construction works: Tanga Horohoro.         Percent disbursed on construction works: Namtumbo Songea.         Percent disbursed for feasibility and/or design studies: Tunduma Sumbawanga.         Percent disbursed for feasibility and/or design studies: Namtumbo Songea.         Percent disbursed for feasibility and/or design studies: Namtumbo Songea.         Percent disbursed for feasibility and/or design studies: Namtumbo Songea.         Percent disbursed for feasibility and/or design studies: Peramiho Mbinga.         International roughness index: Pemba.
Water Sector Project	\$64,043,701	Increase investment in human and physical capital and to reduce the prevalence of water-related disease.	\$23,940,404	<ul> <li>Number of domestic customers (Dar es Salaam).</li> <li>Number of domestic customers (Morogoro).</li> <li>Number of non-domestic (commercial and institutional) customers(Dar es Salaam).</li> <li>Number of non-domestic (commercial and institutional) customers (Morogoro).</li> <li>Volume of water produced (Lower Ruvu).</li> <li>Volume of water produced (Morogoro).</li> <li>Percent disbursed on feasibility design update contract Lower Ruvu Plant Expansion.</li> </ul>
Program Administration <sup>2</sup> and Control, Monitoring and Evaluation.	\$55,749,222		\$22,171,696	
Pending Subsequent Re- port. <sup>3</sup>			\$99,857	

Projects	Obligated	Objectives	Cumulative expenditures	Measures
Entity to w	Country: Burkina hich the assistand	i Faso Year: 2012 Qu ce is provided: MCA Burkina		Obligation: \$480,943,569 uarterly Expenditures <sup>1</sup> : \$15,135,359
Roads Project	\$194,130,681	Enhance access to mar- kets through invest- ments in the road net- work.	\$6,386,017	<ul> <li>Annual average daily traffic: Dedougou-Nouna.</li> <li>Annual average daily traffic: Nouna-Bomborukuy.</li> <li>Annual average daily traffic: Bomborukuy-Mali border.</li> <li>Kilometers of road under works contract.</li> <li>Kilometers of road under design/feasibility contract.</li> <li>Access time to the closest market via paved roads in the Sourou and Comoe (minutes).</li> <li>Kilometers of road under works contract.</li> <li>Kilometers of road under design/feasibility contract.</li> <li>Kilometers of road under design/feasibility contract.</li> <li>Kilometers of road under works contract.</li> <li>Kilometers of road under design/feasibility contract.</li> <li>Personnel trained in procurement, contract management and financial systems.</li> <li>Periodic road maintenance coverage rate (for all funds) (percentage).</li> </ul>
Rural Land Governance Project.	\$59,934,615	Increase investment in land and rural produc- tivity through improved land tenure security and land management.	\$14,435,605	<ul> <li>Trend in incidence of conflict over land rights reported in the 17 pilot communes (Annual percentage rate of change in the occurrence of conflicts over land rights).</li> <li>Number of legal and regulatory reforms adopted.</li> <li>Number of stakeholders reached by public outreach efforts.</li> <li>Personnel trained.</li> <li>Number of Services Fonciers Ruraux (rural land service offices) installed and functioning.</li> <li>Rural hectares formalized.</li> <li>Number of parcels registered in Ganzourou project area.</li> </ul>
Agriculture Development Project.	\$141,910,059	Expand the productive use of land in order to increase the volume and value of agricultural production in project zones.	\$22,139,683	<ul> <li>New irrigated perimeters developed in Di (Hectares).</li> <li>Technical water management core teams (noyaux techniques) installed and operational in the two basins (Sourou and Comoe).</li> <li>Number of farmers trained.</li> <li>Number of agro-sylvo-pastoral groups which receive technical assistance.</li> <li>Number of loans provided by the rural finance facility.</li> <li>Volume of loans intended for agro-sylvo-pastoral borrowers (million CFA).</li> </ul>
Bright II Schools Project	\$28,829,669	Increase primary school completion rates.	\$28,537,947	Number of girls/boys graduating from BRIGHT II pri- mary schools. Percent of girls regularly attending (90% attend- ance) BRIGHT schools. Number of girls enrolled in the MCC/USAID-sup- ported BRIGHT schools. Number of additional classrooms constructed. Number of teachers trained through 10 provincial workshops.
Program Administration <sup>2</sup> and Control, Monitoring and Evaluation.	\$56,138,545		\$24,328,478	
Pending Subsequent Report. <sup>3</sup>			\$0	

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Entity to	Country: Nam which the assista	ibia Year: 2012 Quarl ance is provided: MCA Namil		ligation: \$304,376,121 rterly Expenditures <sup>1</sup> : \$15,866,924
Education Project	\$144,976,555	Improve the quality of the workforce in Namibia by enhancing the equity and effectiveness of basic.	\$29,695,174	<ul> <li>Percentage of students who are new entrants in grade 5 for 47 schools.</li> <li>Percent of contracted construction works disbursed for 47 schools.</li> <li>Percent disbursed against design/supervisory con tracts for 47 schools.</li> <li>Percentage of schools with a learner-textbook ration of 1 to 1 in science, math, and English.</li> <li>Number of textbooks delivered.</li> <li>Number of teachers and managers trained in text book management, utilization, and storage.</li> <li>Percent disbursed against design/supervisory con tracts for RSRCs.</li> <li>Number of vocational trainees enrolled through the MCA–N grant facility.</li> <li>Value of vocational training grants awarded through the MCA–N grant facility.</li> <li>Percent disbursed against construction, rehabilitation, and equipment contracts for Community Skills and Development Centres (COSDECS).</li> <li>Percent disbursed against design/supervisory con tracts for COSDECS.</li> </ul>
Tourism Project	\$66,994,938	Grow the Namibian tour- ism industry with a focus on increasing in- come to households in communal.	\$10,757,023	
Agriculture Project	\$47,550,008	Enhance the health and marketing efficiency of livestock in the NCAs of Namibia and to in- crease income.	\$14,812,385	
Program Administration <sup>2</sup> and Control, Monitoring and Evaluation.	\$44,904,620		\$14,832,891	
Pending Subsequent Re- port. <sup>3</sup>			\$5,836,568	

\_\_\_\_

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Entity to	Country: Mold which the assist	ova Year: 2012 Quar ance is provided: MCA Mold		ligation: \$262,000,000 arterly Expenditures 1: \$1,099,282
Road Rehabilitation Project	\$132,840,000	Enhance transportation conditions.	\$463,562	Reduced cost for road users. Average annual daily traffic. Road maintenance expenditure. Kilometers of roads completed. Percent of contracted roads works disbursed. Kilometers of roads under works contracts. Resettlement Action Plan (RAP) implemented. Final design.
Transition to High Value Agriculture Project.	\$101,773,402	Increase incomes in the agricultural sector; Cre- ate models for transi- tion to HVA in CIS areas and an enabling environment (legal, fi- nancial and market) for replication.	\$6,252,810	<ul> <li>Kilometers of roads under design.</li> <li>Hectares under improved or new irrigation.</li> <li>Centralized irrigation systems rehabilitated.</li> <li>Percent of contracted irrigation feasibility and/or design studies disbursed.</li> <li>Value of irrigation feasibility and/or detailed desig contracts signed.</li> <li>Water user associations (WUA) achieving financia sustainability.</li> <li>WUA established under new law.</li> <li>Revised water management policy framework—wit long-term water rights defined—established.</li> <li>Contracts of association signed.</li> <li>Irrigation Sector Reform (ISRA) Contractor mob lized.</li> <li>Additionally factor of Access to Agricultural Finance (AAF) investments.</li> <li>Value of agricultural and rural loans.</li> <li>Number of all loans.</li> <li>Number of all loans.</li> <li>High value agriculture (HVA) Post-Harvest Crede Facility launched</li> <li>HVA Post-Harvest Credit Facility Policies and Procedures Manual (PPM) Finalized.</li> <li>Number of farmers that have applied improved tech niques (Growing High Value Agriculture Sale [GSH]).</li> <li>Number of farmers trained.</li> <li>Number of farmers trained.</li> <li>Number of farmers trained.</li> <li>Number of enterprises assisted.</li> <li>Number of enterprises assisted (female).</li> </ul>
Program Administration <sup>2</sup> and Monitoring and	\$27,386,598		\$2,564,135	GHS activity launched.
Evaluation. Pending Subsequent Re- port. <sup>3</sup>			\$6,506	
Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Entity to v	Country: Philipp which the assista	pines Year: 2012 Qua nce is provided: MCA Philipp		bligation: \$432,829,526 Iarterly Expenditures <sup>1</sup> : \$2,372,537
Kalahi-CIDSS Project Secondary National Roads Development Project.	\$120,000,000 \$213,412,526	Improve the responsive- ness of local govern- ments to community needs, encourage com- munities to engage in development activities. Reduce transportation costs and improve ac- cess to markets and social services.	\$4,530,766 \$5,023,893	<ul> <li>Percentage of Municipal Local Government Unit (MLGUs) that provide funding support for KC sub project operations and maintenance.</li> <li>Number of completed KC sub-projects implemente in compliance with technical plans and withi schedule and budget.</li> <li>Percentage of communities with KC sub-project that have sustainability evaluation rating of satis factory or better.</li> <li>Motorized traffic time cost.</li> <li>Kilometers of road sections completed.</li> <li>Value of signed road feasibility and design cor</li> </ul>

Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Revenue Administration Reform Project.	\$54,300,000	Increase tax revenues over time and support the Department of Fi- nance's initiatives to detect and deter cor- ruption within its rev-	\$228,038	Number of audits performed. Number of Revenue District Offices using the elect tronic tax information system (eTIS). Number of successful case resolutions.
Program Administration <sup>2</sup> and Control, Monitoring and Evaluation.	\$45,117,000	enue agencies.	\$1,468,884	
Pending Subsequent Re- ports. <sup>3</sup>			\$3,140,918	
Projects	Obligated	Objectives	Cumulative ex- penditures	Measures
Entity to	Country: Sene	gal Year: 2012 Quar ance is provided: MCA Sene		ligation: \$540,000,000 Irterly Expenditures <sup>1</sup> : \$1,229,343
Road Rehabilitation Project Irrigation and Water Re- sources Management Project. Program Administration <sup>2</sup> and Monitoring and	\$324,712,499 \$170,008,860 \$45,278,641	Expand Access to Mar- kets and Services.	\$2,079,096 \$287,228 \$5,505,351	<ul> <li>Tons of irrigated rice production.</li> <li>Kilometers of roads rehabilitated on the RN#2.</li> <li>Annual average daily traffic Richard-Toll—Ndioum.</li> <li>Percentage change in travel time on the RN # 2.</li> <li>International Roughness Index on the RN#2 (Lowe number = smoother road).</li> <li>Kilometers (km) of roads covered by the contract fo the studies, the supervision and management of the RN#2.</li> <li>Kilometers of roads rehabilitated on the RN#6.</li> <li>Annual average daily traffic Ziguinchor—Tanaff.</li> <li>Annual average daily traffic Xolda—Kounkané.</li> <li>Percentage change in travel time on the RN # 6.</li> <li>International Roughness Index on the RN#6 (Lowe number = smoother road).</li> <li>Kilometers (km) of roads covered by the contract fo the studies, the supervision and management of the RN#6.</li> <li>Tons of irrigated rice production.</li> <li>Potentially irrigable lands area (Delta and Ngallenka).</li> <li>Hectares under production.</li> <li>Total value of feasibility, design and environmenta study contracts signed for the Delta and the Ngallenka (including RAPs).</li> <li>Cropping intensity (hectares under production pe year/cultivable hectares).</li> <li>Number of hectares mapped to clarify boundaries and land use types.</li> <li>Percent of new conflicts resolved.</li> <li>Number of people trained on land security tools.</li> </ul>
Evaluation. Pending Subsequent Re- port. <sup>3</sup>			\$430,785	
Projects	Obligated	Objectives	Cumulative expenditures	- Measures
Entity to	Country: Jorda which the assista	an Year: 2012 Quart nce is provided: MCA Sene		igation: \$275,100,000 rterly Expenditures: \$ – 1,316,454
Water Network Restructuring	\$102,570,03	4 TBD		ТВО
and Rehabilitation. Wastewater Collection Expansion of Wastewater Treatment Capacity.	\$58,224,38 \$93,025,48			TBD TBD
Program Administration <sup>2</sup> and Monitoring and Evaluation. Pending Subsequent Report.		2	\$43,11	6

The negative expense relates to expense accruals and disbursements for the quarter. <sup>1</sup> Expenditures are the sum of cash outlays and quarterly accruals for work in process and invoices received but not yet paid.

<sup>2</sup> Program administration funds are used to pay items such as salaries, rent, and the cost of office equipment. <sup>3</sup>These amounts represent disbursements made that will be allocated to individual projects in the subsequent quarter(s) and reported as such in subsequent quarterly report(s).

# 619(B) TRANSFER OR ALLOCATION OF FUNDS

U.S. Agency to which Funds were Transferred or Allocated	Amount	Description of program or project
None	None	None

[FR Doc. 2012–5450 Filed 3–6–12; 8:45 am] BILLING CODE 9211–03–P

# NATIONAL SCIENCE FOUNDATION

### Call for Papers: National Symposium on Moving Target Research

**AGENCY:** The National Coordination Office (NCO) for Networking and Information Technology Research and Development (NITRD).

**ACTION:** Call for Papers (CFP).

# FOR FURTHER INFORMATION, CONTACT:

*mtr-symposium@sei.cmu.edu.* **DATES:** To be considered, draft papers must be received by 18:00 EDT, April 2, 2012.

**SUMMARY:** This Call for Papers is being issued by the National Coordination Office for the Networking and Information Technology Research and Development (NITRD) Program to initiate the National Symposium on Moving Target Research. The Symposium intends to bring together and publish the work of the Moving Target cybersecurity research community to provide a basis for building on the current state of the art.

# SUPPLEMENTARY INFORMATION:

Background: In December 2011, the White House, in cooperation with the Networking and Information Technology Research and Development (NITRD) Program released the NSTC report "Trustworthy Cyberspace: Strategic Plan for the Federal Cybersecurity Research and Development Program." One of the research themes outlined in this plan was Moving Target (MT), research and development that results in the presentation of a dynamic attack surface to an adversary, increasing the work factor necessary to successfully attack and exploit a cyber target. Throughout the federal government, research related to MT has been funded since 2009, but there is no single venue where this work is presented and published. The Symposium on Moving Target Research intends to bring together and publish the work of the MT community to provide a basis for building on the current state of the art.

*Location:* This Symposium will take place at the Historic Inns of Annapolis, Annapolis, MD on June 11, 2012. A registration site will be announced in April 2012 for attendees. A limited block of rooms will be available at the Historic Inns of Annapolis at the U.S. Government rate for June 10–13, 2012.

*Objective:* The central question of the symposium will be "is there scientific evidence to show that moving target techniques are a substantial improvement in the defense of cyber systems (a game changer)," including how to develop better measures of effectiveness and performance specific to moving target techniques. MT topics of interest include, but are not restricted to:

- Dynamic network services
- Game theoretic approaches
- Virtual machines
- Cloud computing
- Dynamic execution
- Automated response actions
- Situational awareness
- MT transparency
- Work factor metrics
- Risk analysis
- End-to-end security
- Resiliency
- Intrusion Tolerance
- Measures of effectiveness

Submission: Submitted papers must be 7–12 pages in 11 point font including figures and references. Appendences no longer than 8 pages may be submitted in addition to the paper, but the paper must be intelligible without these appendences. Submitted papers must not substantially overlap with papers that have been published or that are simultaneously submitted to a journal or conference proceedings. Papers will be subject to peer-review and selection based on technical rigor, application of scientific method, and contribution to the overall area of moving target. There will be an accompanying poster session open for researchers and companies that would like to highlight or demonstrate available MT technologies. Papers should be emailed in pdf format to (mtrsymposium@sei.cmu.edu) by 18:00 EDT, April 2, 2012 for consideration. You may also use this email address for any questions you have concerning this upcoming event.

Important Dates (all due dates/time 18:00 EDT):

Draft Papers due April 2, 2012 Notification April 20, 2012 Poster abstracts due May 4, 2012 Camera-ready copy due May 18, 2012 Symposium June 11, 2012, Annapolis, MD

Program Committee: Matt Bishop, UC Davis Deb Frincke, NSA Matt Gaston, CMU Sushil Jajodia, GMU Tom Longstaff, NSA Ed Rhyne, DHS Bill Scherlis, CMU Cliff Wang, ARO Jeannette Wing, CMU

Submitted by the National Science Foundation for the National Coordination Office (NCO) for Networking and Information Technology Research and Development (NITRD) on March 1, 2012.

#### Suzanne H. Plimpton,

Reports Clearance Officer, National Science Foundation.

[FR Doc. 2012–5481 Filed 3–6–12; 8:45 am] BILLING CODE 7555–01–P

OCCUPATIONAL SAFETY AND

# HEALTH REVIEW COMMISSION

### Proposed Information Collection; Comment Request

**AGENCY:** Occupational Safety and Health Review Commission.

**ACTION:** Notice of request for public comment and submission to OMB of proposed collection of information.

**SUMMARY:** In compliance with the Paperwork Reduction Act of 1995 (PRA) (44 U.S.C. 3501 *et seq.*), on November 1, 2011 (76 FR 67496), the Occupational Safety and Health Review Commission (OSHRC) published a 60-day notice in the **Federal Register** soliciting public comment on the proposed information collection described below.

In further compliance with the PRA, OSHRC now publishes this second notice announcing the submission of its proposed collection to the Office of Management and Budget (OMB) for