# MILLENNIUM CHALLENGE CORPORATION

[MCC FR 14-01]

# Notice of Quarterly Report (July 1, 2013–September 30, 2013)

**AGENCY:** Millennium Challenge Corporation.

**SUMMARY:** The Millennium Challenge Corporation (MCC) is reporting for the quarter July 1, 2013 to September 30, 2013, 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: February 26, 2014.

# Paul C. Weinberger,

Vice President, Congressional and Public Affairs,

Millennium Challenge Corporation.

Projects	Obligated	Objective	Cumulative disbursements	Measures <sup>3</sup>
Entity to	Country: Burkina F which the assistance	Faso Year: 2013 Qu is provided: MCA Burkina		gation <sup>1</sup> : \$478,954,470 erly Disbursements <sup>2</sup> : \$36,078,911
Roads Project	\$194,130,681	Enhance access to mar- kets through invest- ments in the road net- work.	\$77,726,203	<ul> <li>Roughness: Sabou-Koudougou-Perkoa-Didyr.</li> <li>Roughness: Dedougou-Nouna-Bomborukuy-Nouna Border.</li> <li>Roughness: Banfora-Sindou.</li> <li>Kilometers of road under works contract (primary roads).</li> <li>Access time (in minutes) to the nearest market in the Sourou and Comoe.</li> <li>Kilometers of road under works contract (rural roads).</li> <li>Personnel trained.</li> <li>Periodic road maintenance coverage rate (for all funds) (percent).</li> </ul>
Rural Land Governance Project.	\$59,934,615	Increase investment in land and rural produc- tivity through im- proved land tenure security and land management.	\$27,499,131	<ul> <li>Trend in incidence of conflict over land rights reported in the 17 pilot communes (annual rate of change in the occurrence of conflicts over land rights).</li> <li>Legal and regulatory reforms adopted.</li> <li>Stakeholders trained.</li> <li>Rural land service offices installed and functioning.</li> <li>Rural hectares formalized.</li> <li>Extent of confidence in land tenure security (percent).</li> <li>New perimeter development in Di (Hectares).</li> </ul>
Agriculture Development Project.	\$141,910,059	Expand the productive use of land in order to increase the volume and value of agricul- tural production in project zones.	\$92,104,838	<ul> <li>Value of contracts for irrigation systems works disbursed.</li> <li>Responsible members of Water Users Association trained in the Sourou.</li> <li>Farmers trained.</li> <li>Farmers who have applied improved practices as a result of training,</li> <li>Loan borrowers.</li> <li>Volume of agricultural and rural loans (millions of U.S. dollars).</li> <li>Girls and boys graduating from BRIGHT II primary schools.</li> </ul>
Bright II Schools Project	\$26,840,570	Increase primary school completion rates.	\$26,840,570	Ninety percent of girls regularly attending BRIGHT II schools. Girls enrolled in the MCC/USAID-supported BRIGHT II schools. Boys enrolled in the MCC/USAID-supported BRIGHT II schools. Educational facilities constructed or rehabilitated. Teachers trained through 10 provincial work- shops.
Program Administration <sup>4</sup> and Control, Moni- toring and Evaluation. Pending Subsequent Reports <sup>5</sup> .	\$56,138,545		\$40,821,651 \$867,206	

Projects	Obligated	Objective	Cumulative disbursements	Measures
Entity to	Country: Cape Ve which the assistance	erde II Year: 2013 C e is provided: MCA Cape V		ligation: \$66,230,000 rterly Disbursements: \$1,086,045
Land Management for Investment Projects.	\$17,260,000	Increased investments in and value of prop- erty; improved ease of doing business; in- creased investments and value added in tourism; increased employment.	\$1,009,742	Legal and regulatory reforms adopted. Stakeholders receiving formal on-the-job training or technical assistance regarding roles, re- sponsibilities or new technologies. Field test of "Fieldwork Operations Manual" and methodology completed on Sal.
Water, Sanitation, and Hygiene Project.	\$41,030,000	Increased access to im- proved water and sanitation; reduced household costs for water; reduced inci- dence of waterborne disease; improved capital accumulation; increase productive government spending.	\$503,800	<ul> <li>Value of implicit subsidy reduction (U.S. dollars).</li> <li>Service coverage by corporatized utilities (percent).</li> <li>Operating cost coverage (percent) (operational revenue/annual operating costs).</li> <li>Continuity of service (average hours of service per day for water supply).</li> <li>Objective measure of water quality (randomized water samples, fecal coliform counts, number per 100 mL).</li> <li>Non-revenue water for multiple municipal utility/ utilities.</li> <li>Individuals adopting improved water, sanitation, and hygiene behaviors and practices (percent)</li> <li>Value of signed water and sanitation construction contracts.</li> </ul>
Program Administration and Control, Moni- toring and Evaluation.	\$7,940,000		\$1,305,099	
Projects	Obligated	Objective	Cumulative disbursements	Measures
Entity	Country: El Salva to which the assistar	ador Year: 2013 Qu nce is provided: MCA El Sa		gation: \$449,566,762 terly Disbursements: \$194,700
Human Development Project.	\$84,210,866	Increase human and physical capital of residents of the North- ern Zone to take ad- vantage of employ- ment and business opportunities	\$84,210,865	<ul> <li>Non-formal trained students that complete the training.</li> <li>Students participating in MCC-supported education activities.</li> <li>Additional school female students enrolled in MCC-supported activities.</li> <li>Instructors trained or certified through MCC-supported activities.</li> <li>Educational facilities constructed/rehabilitated and/or equipped through MCC-supported activities.</li> <li>Households with access to improved water supply.</li> <li>Households benefiting from a connection to the electricity network.</li> <li>Households benefiting from the installation of isolated solar systems.</li> <li>Kilometers of new electrical lines with construction contracts signed.</li> <li>Population benefiting from strategic infrastructure (number of people).</li> </ul>
Connectivity Project	\$270,051,380	Reduce travel cost and time within the North- ern Zone, with the rest of the country, and within the region	\$270,051,380	Average annual daily traffic on the Northern Transnational Highway. Travel time from Guatemala to Honduras through the Northern Zone (hours and min- utes). Kilometers of roads completed.

Projects	Obligated	Objective	Cumulative disbursements	Measures
Productive Development Project.	\$65,973,922	Increase production and employment in the Northern Zone	\$65,973,922	<ul> <li>Employment created (number of jobs).</li> <li>Investment in productive chains by selected beneficiaries (U.S. dollars).</li> <li>Hectares under production with MCC support.</li> <li>Beneficiaries of technical assistance and training.</li> <li>Amount of Investment Support Fund (FIDENORTE) approved.</li> <li>Value of agricultural loans to farmers/agribusiness.</li> <li>Value of loans guaranteed.</li> <li>Guarantees granted.</li> </ul>
Program Administration and Control, Moni- toring and Evaluation.	\$29,330,595		\$29,330,595	
Projects	Obligated	Objective	Cumulative expenditures	Measures
	Country: Georgi Entity to which the as	a <sup>6</sup> Year: 2013 Qua ssistance is provided: MCA		ation: \$387,178,520 Jarterly Expenditures: \$0
Regional Infrastructure Rehabilitation Project.	\$309,899,714 \$52,040,800 \$25,238,005	Key Regional Infrastruc- ture Rehabilitated.	\$309,899,714 \$52,040,800 \$25,238,005	Savings in vehicle operating costs. International roughness index. Annual average daily traffic. Amount of travel time. Kilometers of road completed. Sites rehabilitated (phases I, II, III)—pipeline. Construction works completed (phase II)—pipe- line. Savings in household expenditures for all Re- gional Infrastructure Development (RID) sub- projects. Population served by all RID subprojects. RID subprojects completed. Value of grant agreements signed. Subprojects with works initiated. Jobs created by Agribusiness Development Ac- tivity (ADA) and by Georgia Regional Develop- ment Fund (GRDF). Household net income—ADA and GRDF. Enterprises assisted. Jobs created—ADA Firm income—ADA Household net income—ADA Direct beneficiaries Indirect beneficiaries Grant agreements signed—ADA Increase in gross revenues of portfolio compan- nies Increase in wages paid to the portfolio company employees Portfolio companies. Amount of grant funds disbursed. Funds disbursed to the portfolio companies.
toring and Evaluation. Pending Subsequent			\$101	
Reports.			· · ·	

Projects	Obligated	Objective	Cumulative disbursements	Measures
	Country: Ghan Entity to which the as	a Year: 2013 Quart sistance is provided: MCA		ion: \$536,288,969 rterly Disbursements: \$0
Agriculture Project	\$188,731,530	Enhance profitability of cultivation, services to agriculture and prod- uct handling in sup- port of the expansion of commercial agri- culture among groups of smallholder farms.	\$188,911,823	<ul> <li>Farmers trained in commercial agriculture.</li> <li>Additional hectares irrigated with MCC support.</li> <li>Hectares under production with MCC support.</li> <li>Kilometers of feeder road completed.</li> <li>Percent of contracted road works disbursed feeder roads.</li> <li>Value of loans disbursed to clients from agriculture loan fund.</li> <li>Portfolio-at-risk of Agriculture Loan Fund (percent).</li> <li>Cooling facilities installed.</li> <li>Percent of value of contracted irrigation works disbursed.</li> <li>Parcels surveyed in the Pilot Land Registration.</li> <li>Land parcels registered in the Pilot Land Registration.</li> <li>Volume of products passing through post-harvest treatment (metric tons).</li> </ul>
Rural Development Project.	\$76,030,565	Strengthen the rural in- stitutions that provide services complemen- tary to, and supportive of, agricultural and agriculture business development.	\$75,903,274	Students enrolled in schools affected by Edu- cation Facilities Sub-Activity. Agricultural facilities in target districts with elec- tricity due to Rural Electrification Activity. Additional female students enrolled in schools af- fected by Education Facilities Sub-Activity
Individuals completing internships at min- istries, departments and agencies and metropolitan, munic- ipal and district as-				
semblies				School blocks rehabilitated and constructed. Distance to collect water (meters). Households with access to improved water sup- ply. Water points constructed. Electricity lines identified and diligence (kilo- meters). Inter-bank transactions. Rural banks automated under the Automation/ Computerization and Interconnectivity of Rural Banks activity. Rural banks connected to the wide area network.
Transportation Project	\$227,710,512	Reduce the transpor- tation costs affecting agriculture commerce at sub-regional levels.	\$227,657,512	<ul> <li>N1 Highway: annualized average daily traffic.</li> <li>N1 Highway: kilometers of road completed.</li> <li>N1 Highway: Travel time at peak hours (minutes).</li> <li>N1 Highway: Vehicles per hour at peak hours.</li> <li>Trunk roads kilometers of roads completed</li> </ul>
Percent disbursed of contracted trunk road works				
				<ul> <li>Ferry activity: annualized average daily traffic vehicles</li> <li>Ferry activity: annual average daily traffic (passengers)</li> <li>Percent of contracted road works disbursed: N1</li> <li>Percent of contracted work disbursed: ferry and floating dock</li> <li>Percent of contracted work disbursed: landings and terminals.</li> </ul>
Program Administration, Due Diligence, Moni- toring and Evaluation.	\$43,816,362		\$43,816,360	

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Projects	Obligated	Objective	Cumulative disbursements	Measures
Entity	Country: Indone to which the assistan	sia Year: 2013 Qua nce is provided: MCA Indon		ation: \$600,000,000 rly Disbursements: \$1,356,847
Community Nutrition	\$131,500,000		\$22,458,673	
Project. Procurement Moderniza-	\$50,000,000		103,608	
tion Project. Green Prosperity Project Program Administration and Control, Moni- toring and Evaluation.	\$332,500,000 \$86,000,000		\$99,480 \$3,905,233	
Projects	Obligated	Objective	Cumulative disbursements	Measures
Entity	Country: Jorda to which the assista	n Year: 2013 Quarl nce is provided: MCA Jord		tion: \$275,100,000 / Disbursements: \$15,710,623
Water Network Project	\$102,570,034	Reduce water losses, improve continuity of water service and im- prove overall effi- ciency and use of net- work water delivery leading to households substituting network water for costly alter- natives.	\$4,416,060	<ul> <li>Network water consumption per capita (residential and non-residential); liters/capita/day.</li> <li>Operating cost coverage—Water Authority Jordan Zarqa.</li> <li>Non-revenue water (percent).</li> <li>Continuity of supply time; hours per week.</li> <li>Restructure and rehabilitate primary and secondary pipelines (kilometers).</li> <li>Restructure and rehabilitate tertiary pipelines (kilometers).</li> <li>Value of disbursed water construction contracts—Infrastructure Activity and Water Smart Homes Activity (U.S. dollars).</li> <li>National Aid Fund households with improved water and wastewater network.</li> <li>National Aid Fund households connected to the wastewater network as a result of the Water Smart Homes Activity.</li> </ul>
Wastewater Network Project.	\$54,274,261	Increase access to the wastewater network, increase the volume of wastewater col- lected and reduce the incidents of sewage overflow.	\$12,538,064	<ul> <li>Sewer blockage events (annual).</li> <li>Volume of wastewater collected; cubic meters, year/million.</li> <li>Residential population connected to the sewer system.</li> <li>Expand network (kilometers).</li> <li>Value disbursed of sanitation construction con-</li> </ul>
As Samra Wastewater Treatment Plant Ex- pansion Project.	\$98,703,598	Increase the volume of treated waste water available as a sub- stitute for fresh water in agriculture use.	\$37,748,348	<ul> <li>tracts.</li> <li>Treated wastewater used in agriculture (as a percent of all water used for irrigation in North ern and Middle Jordan Valley).</li> <li>Value of disbursed construction contracts; MCC contribution (U.S. dollars).</li> <li>Total engineering, procurement and constructior cost of As-Samra expansion (U.S. dollars).</li> </ul>
Program Administration and Control, Moni- toring and Evaluation.	\$19,552,107		\$2,040,286	
Pending Subsequent Reports.			\$44,546	
Projects	Obligated	Objective	Cumulative disbursements	Measures
Entity	Country: Lesoth to which the assistar	no Year: 2013 Quar nce is provided: MCA Leso		tion: \$362,551,000 y Disbursements: \$65,987,603
Water Project	\$155,187,239	Improve the water sup- ply for industrial and domestic needs, and enhance rural liveli- hoods through im- proved watershed management	\$135,808,735	<ul> <li>Physical completion of Metolong water treatment works contract (percent).</li> <li>Physical completion of urban water supply works contracts (percent).</li> <li>People with access to rural water supply.</li> <li>Ventilated improved pit latrines built.</li> </ul>
				Households with provisions to connect to wate networks

Projects	Obligated	Objective	Cumulative disbursements	Measures
				Non-revenue water (percent) Knowledge of good hygiene practices (percent) Water points constructed.
Health Project	\$138,511,863	Increase access to life- extending antiretroviral therapy and essential health services by providing a sustainable delivery platform.	\$128,460,579	<ul> <li>People with HIV still alive 12 months after initiation of treatment.</li> <li>Health centers with required staff complement (full-time employees).</li> <li>Tuberculosis notification (per 100,000 people).</li> <li>Health centers equipped.</li> <li>Deliveries conducted in the health facilities Physical completion of health center facilities</li> </ul>
Private Sector Develop- ment Project.	\$25,225,369	Stimulate investment by improving access to credit, reducing trans- action costs and in- creasing the participa- tion of women in the economy	\$22,176,405	<ul> <li>(percent)</li> <li>Physical completion of outpatient departments (percent)</li> <li>Physical completion of the Botsabelo facilities (percent)</li> <li>Time required to resolve commercial disputes (number of days).</li> <li>Cases filed at the commercial court.</li> <li>Debit/smart cards issued.</li> <li>Bonds registered.</li> <li>Urban land parcels regularized and registered</li> <li>People trained on gender equality and economic rights</li> <li>Stakeholders trained</li> <li>Change in time for property transactions (per- cent)</li> <li>Women holding titles to land.</li> </ul>
Program Administration and Control, Moni- toring and Evaluation.	\$43,626,528		\$37,702,451	
Pending Subsequent Reports.			\$212,441	
Projects	Obligated	Objective	Cumulative disbursements	Measures
Enti	Country: Malav ity to which the assist	wi Year: 2013 Quart ance is provided: MCA Ma		ion: \$350,700,000 Iy Disbursements: \$655,998
Gender Integration Project.	\$203,000			
Power Project	\$257,115,000			
Natural Resource Man- agement Project.	\$27,739,000			
Power Sector Reform Project.	\$24,229,800		\$223,042	
Program Administration and Control, Moni- toring and Evaluation.	\$41,616,200		\$1,328,666	
Pending Subsequent Reports.			\$155,088	
Projects	Obligated	Objective	Cumulative disbursements	Measures
Entity	Country: Moldo to which the assistar	va Year: 2013 Quar nce is provided: MCA Moldo		tion: \$262,000,000 y Disbursements: \$14,279,187
Road Rehabilitation Project.	\$132,840,000	Enhance transportation conditions.	\$30,508,729	Reduced cost for road users. Average annual daily traffic. Road maintenance expenditure. Kilometers of roads completed.

Projects	Obligated	Objective	Cumulative disbursements	Measures
				Percent of contracted roads works disbursed Children participants in the road safety trainings Resettlement action plans implemented Final design (date received) Trafficking in persons training participants.
Transition to High Value Agriculture Project.	\$120,773,402	Increase incomes in the agricultural sector; create models for transition to high value agriculture in centralized irrigation system areas and an enabling environment (legal, financial and market) for replication.	\$20,530,031	<ul> <li>Hectares under improved or new irrigation. 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 de- sign contracts signed.</li> <li>Water user associations achieving financial sus- tainability</li> <li>Management transfer agreements signed</li> <li>Revised water management policy framework— with long-term water rights defined—estab- lished</li> <li>Contracts of association signed</li> <li>New high value agriculture infrastructure in place (metric tons of cold storage capacity)</li> <li>Loans past due</li> <li>Value of sales facilitated</li> <li>Farmers that have applied improved techniques (Growing High Value Agriculture Sales [GHS])</li> <li>Farmers trained</li> <li>Farmers trained</li> <li>Farmers trained (female)</li> <li>Enterprises assisted</li> <li>Enterprises assisted (female)</li> </ul>
Program Administration and Monitoring and Evaluation.	\$27,386,598		\$9,807,687	
Pending Subsequent Reports.			\$130,626	
Projects	Obligated	Objective	Cumulative disbursements	Measures
Entity	Country: Mongo to which the assistan	lia Year: 2013 Qua ce is provided: MCA Mongo		ation: \$284,911,363 ly Disbursements: \$40,901,282
Property Rights Project	\$28,970,417	Increase security and capitalization of land assets held by lower- income Mongolians, and increased peri- urban herder produc- tivity and incomes.	\$28,205,493	<ul> <li>Wells completed.</li> <li>Stakeholders trained (Peri-Urban).</li> <li>Leases awarded.</li> <li>Project herder groups limiting their livestock population to the carrying capacity of their leases on farms in 3 central aimags (Ulaanbataar, Darkhan and Erdenet) (percent).</li> <li>Official cost prescribed for property transactions (first-time)</li> <li>Household land rights formalized</li> <li>Legal and regulatory reforms adopted</li> <li>Stakeholders trained (Ger Area Land Plots).</li> </ul>
Vocational Education Project.	\$50,215,035	Increase employment and income among unemployed and un- deremployed Mongo- lians.	\$49,193,742	Students participating in MCC-supported edu- cational activities. Public-Private Partnership (PPP) funding contrib- uted to Technical Vocational Education and Training (TVET) schools (percent). Instructors trained. Educational facilities constructed or rehabilitated.

Projects	Obligated	Objective	Cumulative disbursements	Measures
Health Project	\$42,045,259	Increase the adoption of behaviors that reduce noncommunicable dis- eases and injuries (NCDIs) among target populations and im- proved medical treat- ment and control of NCDIs.	\$38,594,085	Amount of civil society grants (USD). Cervical cancer cases detected early (percent). Screening for hypertension (percent). Health staff trained. School teachers trained.
				Primary healthcare facilities with noncommu- nicable disease services (percent).
Roads Project	\$84,768,788	More efficient transport for trade and access to services.	\$68,624,172	Kilometers of roads completed. Kilometers of roads under design.
Energy and Environ- mental Project.	\$41,518,019	Increased wealth and productivity through greater fuel use effi- ciency and decreasing health costs from air.	\$40,113,989	<ul> <li>Percent disbursed of road construction contracts.</li> <li>Power dispatched from substation (million kilowatt hours).</li> <li>Heat only boilers sites upgraded.</li> <li>Subsidized stoves sold.</li> </ul>
Rail Project	\$369,560	Terminated	\$369,560	Terminated.
Program Administration and Control, Moni- toring and Evaluation.	\$37,024,286		\$31,237,501	
Pending Subsequent Reports.			\$673,773	
Projects	Obligated	Objective	Cumulative disbursements	Measures
Entity	Country: Moroc to which the assistar	co Year: 2013 Quar ice is provided: MCA Moroc		ation: \$697,257,930 y Disbursements: \$68,770,191
Fruit Tree Productivity Project.	\$339,987,321	Stimulate growth in the agricultural sector and reduce the volatility of agricultural production by restructuring farm- ing from grains to- wards fruit tree cul- tivation.	\$292,981,583	Farmers trained. Catalyst Fund proposals approved. Disbursements under the Catalyst Fund (U.S. dollars). Area planted and delivered to farmers (hec- tares).
				<ul> <li>Area in expansion perimeters for which water and soil conservation measures have been im- plemented (hectares)</li> <li>Yield of rehabilitated olive trees in rain-fed areas (metric tons per hectare) (mt/ha)</li> </ul>
				Cumulative area of irrigated perimeters rehabili- tated (hectares) Yield of rehabilitated olive trees in irrigated areas (mt/ha) Average agricultural revenue per farm in oasis areas Hectares under improved irrigation Yield of rehabilitated date palms in oasis areas (mt/ha)

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Projects	Obligated	Objective	Cumulative disbursements	Measures
Small Scale Fisheries Project.	\$122,246,589	Supported by modern landing-site infrastruc- ture, equipment and storage facilities, de- velop value-chain ac- tivities related to the fishing industry en- couraging greater ac- cess to national and international markets, while improving the fish quality and pre- serving resources.	\$92,772,499	<ul> <li>Boats benefitting from landing sites and ports.</li> <li>Artisan fishers who received a training certificate.</li> <li>Work days created for construction jobs in fish landing sites, ports, and wholesale market sites.</li> <li>Per capita fish consumption in areas of new market construction (kg/year).</li> <li>Active mobile fish vendors trained and equipped by the project.</li> <li>Average price of fish at auction markets.</li> </ul>
Artisan and Fez Medina Project.	\$96,006,515	Increase revenue from cultural and artisan activities, and improve educational and pro- fessional qualifications of compact bene- ficiaries.	\$68,286,067	<ul> <li>Net annual income of mobile fish vendors (U.S. dollars).</li> <li>Total receiving literacy training.</li> <li>Graduates of MCC-supported functional literacy program (female).</li> <li>Graduates of MCC-supported functional literacy program (male).</li> <li>Total receiving professional training.</li> <li>Females receiving professional training.</li> <li>Graduates vocational training program (residential, apprenticeship and continuing education).</li> <li>Drop-out rates of participants of residential and apprenticeship programs.</li> <li>Potters trained.</li> <li>MCC-subsidized gas kilns bought by artisans.</li> <li>Adoption rate of improved production practices promoted by the project (percent).</li> <li>Tourist circuits improved or created.</li> <li>Small and medium enterprises (SMEs) that append the label on their products.</li> <li>Sites constructed or rehabilitated (4 Fondouks, Place Lalla Ydouna, Ain Nokbi).</li> <li>Beneficiaries of Ain Nokbi construction and artisan resettlement program.</li> </ul>
Enterprise Support Project.	\$15,185,642	Improved survival rate of new small and me- dium enterprises (SMEs) and National Initiative for Human Development (INDH)- funded income gener- ating activities; in- creased revenue for new SMEs and INDH- funded income gener- ating activities.	\$15,123,258	Reduction in SME mortality (treatment firms with respect to control firms) one year after support completion (percent). Days of individual coaching (total days). Beneficiaries trained.
Financial Services Project.	\$44,175,252	To be determined	\$40,888,926	<ul> <li>Microfinance institutions' portfolio at risk at 30 days (percent).</li> <li>Value of loans granted through mobile branches (U.S. dollars).</li> <li>Clients of microcredit associations reached through mobile branches.</li> <li>Value of loan agreements between micro credit associations and Jaida (millions of dirhams).</li> <li>Value of loan disbursements to Jaida.</li> </ul>
Program Administration and Control, Moni- toring and Evaluation.	\$79,656,611		\$66,048,833	
Pending Subsequent Reports.			\$1,236,649	

Projects	Obligated	Objective	Cumulative disbursements	Measures
Entity to	Country: Mozamb which the assistance	ique Year: 2013 Qu e is provided: MCA Mozam		igation: \$506,924,053 erly Disbursements: \$63,068,311
Water Supply and Sani- tation Project.	\$207,385,393	Increase access to reli- able and quality water and sanitation facili- ties.	\$174,770,895	<ul> <li>Value of municipal sanitation and drainage systems construction contracts signed.</li> <li>Amount disbursed for municipal sanitation and drainage construction contracts.</li> <li>Volume of water produced.</li> <li>Value of contracts signed for construction or water systems.</li> <li>Percent of construction contract disbursed for water systems.</li> <li>Rural water points constructed.</li> <li>Percent of rural population of the six interventior districts with access to improved water sources.</li> <li>Amount disbursed for rural water points construction contracts.</li> <li>Persons trained in hygiene and sanitary best practices.</li> </ul>
Road Rehabilitation Project.	\$176,307,480	Increase access to pro- ductive resources and markets	\$118,862,274	Percent of roads works contracts disbursed. Kilometers of roads issued "Take-over Certifi- cates"
Land Tenure Project	\$40,068,307	Establish efficient, se- cure land access for households and in- vestors	\$35,830,188	<ul> <li>People trained (paralegal courses at Centre for Juridical and Judicial Training, general training at National Directorate of Land and Forest etc.).</li> <li>Land administration offices established or upgraded.</li> <li>Land tenure regularization (LTR) urban parcels mapped.</li> <li>LTR DUATs (Direito de Use e Aproveitamento—Portuguese for land lease) delivered to the urban beneficiaries.</li> <li>LTR rural hectares mapped.</li> <li>LTR DUATs delivered to the rural beneficiaries.</li> <li>Community Land Fund (ITC) rural hectares formalized.</li> <li>ITC communities land areas mapped.</li> <li>Coconut seedlings planted.</li> <li>Survival rate of coconut seedlings (percent).</li> <li>Hectares of alternate crops under production.</li> <li>Farmers trained in surveillance and pest and disease control for coconuts.</li> <li>Farmers trained in planting and post-planting management of coconuts.</li> <li>Farmers using alternative crop production and productivity enhancing strategies.</li> <li>Businesses receiving Business Development Fund grants.</li> </ul>
Program Administration and Control, Moni- toring and Evaluation.	\$63,912,756		\$42,872,175	
Pending Subsequent Reports.			\$5,999,607	
Projects	Obligated	Objective	Cumulative disbursements	Measures
Entity	Country: Namib to which the assistar	via Year: 2013 Quar nce is provided: MCA Nami		ation: \$304,477,815 ly Disbursements: \$27,794,245
Education Project	\$141,455,296	Improve the quality of the workforce in Na- mibia by enhancing the equity and effec- tiveness of basic.	\$88,788,480	Learners (any level) participating in the 47 schools sub-activity. Educational facilities constructed, rehabilitated equipped in the 47 schools sub-activity.

Projects	Obligated	Objective	Cumulative disbursements	Measures
Tourism Project	\$68,678,683 \$51,386,344	Grow the Namibian tour- ism industry with a focus on increasing income to households in communal. Enhance the health and marketing efficiency of livestock in the NCAs of Namibia and to in- crease income.	\$27,106,799 \$34,474,814	<ul> <li>Percent of contracted construction works disbursed for 47 schools.</li> <li>Textbooks delivered.</li> <li>Educators trained to be textbook managemen trainers.</li> <li>Educators trained to be textbook utilization trainers.</li> <li>Educators trained to be textbook utilization trainers.</li> <li>Percent disbursed against works contracts for Regional Study Resource Centers Activity.</li> <li>Visits to MCA Namibia assisted Regional Study and Resource Centres.</li> <li>Compliance rate for National Training Fund levy.</li> <li>Graduates from MCC-supported education activities.</li> <li>Percent disbursed against construction, rehabilitation, and equipment contracts for Community Skills and Development Centres.</li> <li>Namibia Student Financial Assistance Fund Policy in place (date).</li> <li>Tourists to Etosha National Park (ENP).</li> <li>Galton Gate Plan implemented (percent).</li> <li>Percent disbursed against construction, rehabilitation and equipment contracts for ENP housing units/management structures.</li> <li>Game translocated with MCA Namibia support.</li> <li>Unique visits on Namibia Tourism Board website.</li> <li>Leisure tourist arrivals.</li> <li>North American tourism businesses (travel agencies and tour operators) that offer Namibiar tours or tour packages.</li> <li>Value of grants issued by the Conservancy Development Support Grant Fund (Namibian dollars).</li> <li>Annual gross revenue to conservancies receiving MCA Namibia assistance.</li> <li>Parcicipating households registered in the Community-Based Rangeland and Livestock Management plans.</li> <li>Parcels corrected or incorporated in land system Stakeholders trained.</li> <li>Cattle tagged with radio frequency identificatior tags.</li> <li>Percent disbursed against works contracts for State Veterinary Offices.</li> <li>Value of grant agreements signed under Livestock Market Efficiency Fund.</li> <li>Farmers trained.</li> <li>Value of grant agreements signed under Indigenous Natural Product Innovation Fund.</li> </ul>
Program Administration	\$42,957,491	<u> </u>	\$27,409,907	
and Control, Moni- toring and Evaluation. Pending Subsequent Reports.			\$8,867,273	
Projects	Obligated	Objective	Cumulative expenditures	Measures
Entity	Country: Nicarag	ua <sup>6</sup> Year: 2013 Quance is provided: MCA Nica		gation: \$112,703,083 terly Expenditures: \$ – 28,532
Property Regularization Project.	\$7,158,799	Increase Investment by strengthening property rights.	\$7,158,799	Additional parcels with a registered title, urban. Additional parcels with a registered title, rural. Area covered by cadastral mapping

Projects	Obligated	Objective	Cumulative expenditures	Measures
				Automated database of registry and cadastre in- stalled in the 10 municipalities of Leon Protected Areas with formulated Management Plans.
Transportation Project	\$57,884,159	Reduce transportation costs between Leon and Chinandega and national, regional and global markets.	\$57,884,159	<ul> <li>Annual Average daily traffic volume: Villanueva—Guasaule.</li> <li>Average daily traffic volume: Somotillo-Cinco Pines (S1).</li> <li>Annual average daily traffic volume: León- Poneloya-Las Peñitas.</li> <li>International roughness index: Villanueva— Guasaule.</li> <li>International roughness index: Somotillo-Cinco Pines.</li> <li>International roughness index: León-Poneloya- Las Peñitas.</li> <li>Kilometers of NI [highway?] upgraded: Villanueva—Guasaule.</li> <li>Kilometers of S1 road upgraded.</li> <li>Kilometers of NI upgraded.</li> </ul>
Rural Development Project.	\$32,709,497	Increase the value added of farms and enterprises in the re- gion.	\$32,709,497	<ul> <li>Beneficiaries with business plans.</li> <li>Manzanas (1 manzana = 1.7 hectares), by sector, harvesting higher-value crops.</li> <li>Beneficiaries implementing forestry business plans under Improvement of Water Supplies Activity.</li> <li>Manzanas reforested.</li> <li>Manzanas with trees planted.</li> </ul>
Program Administration, Due Diligence, Moni- toring and Evaluation.	\$14,950,629		\$14,950,629	
Projects	Obligated	Objective	Cumulative disbursements	Measures
Entity to	Country: Philippi o which the assistanc	nes Year: 2013 Qua ce is provided: MCA Philipp		lation: \$433,910,000 rly Disbursements: \$22,333,933
Kalahi-CIDSS Project	\$120,000,000	Improve the responsive- ness of local govern- ments to community needs, encourage communities to en- gage in development activities	\$42,045,588	Percent of Municipal Local Government Units that provide funding support for Kalahi-CIDSS (KC) subproject operations and maintenance. Completed KC subprojects implemented in com- pliance with technical plans and within sched- ule and budget. Barangays that have completed specific training
Secondary National Roads Development Project.	\$214,493,000	Reduce transportation costs and improve ac- cess to markets and social services	\$48,409,627	on subproject management and implementa- tion. Kilometers of road sections completed. Bridges replaced. Bridges rehabilitated. Value of road construction contracts signed. Value of road construction contracts disbursed.
Devenue Administration	¢54 200 000	Increase tax revenues	¢E 047 071	Number of Audite

\$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 revenue agencies.. \$5,847,271

Number of Audits.

information system.

mated audit tool. Successful case resolutions.

and/or criminal cases.

prescribed period of 120 days.

Revenue District Offices using the electronic tax

Percent of audit completed in compliance with

Percent of audit cases performed using auto-

Personnel charged with graft, corruption, lifestyle

Time taken to complete investigation (average).

**Revenue Administration** 

Reform Project.

Projects	Obligated	Objective	Cumulative disbursements	Measures
Program Administration and Control, Moni- toring and Evaluation.	\$45,117,000		\$9,877,470	
Pending Subsequent Reports.			\$4,723,962	
Projects	Obligated	Objective	Cumulative disbursements	Measures
Entity	Country: Senec to which the assistar	al Year: 2013 Quar nce is provided: MCA Sene		tion: \$540,000,000 y Disbursements: \$12,912,694
Road Rehabilitation Project.	\$324,712,499	Expand access to mar- kets and services.	\$40,689,656	<ul> <li>Value of contracts signed for the feasibility, de sign, supervision and program management o the RN2 and RN6 National Roads.</li> <li>Percent of disbursements for the contract signed for the constructions of the RN 2 and RN6.</li> <li>Kilometers of roads rehabilitated on the RN2.</li> <li>Annual average daily traffic Richard-Toll–Ndioum.</li> <li>Percent change in travel time on the RN2.</li> <li>International Roughness Index on the RN2.</li> <li>(lower number = smoother road).</li> <li>Kilometers of roads rehabilitated on the RN2.</li> <li>Kilometers of roads covered by the contract fo the studies, the supervision and managemen of the RN2.</li> <li>Kilometers of roads rehabilitated on the RN6.</li> <li>Annual average daily traffic Ziguinchor—Tanaff.</li> <li>Annual average daily traffic Kolda—Kounkané.</li> <li>Percent change in travel time on the RN6.</li> <li>International roughness index on the RN6.</li> </ul>
Irrigation and Water Re- sources Management Project.	\$170,008,860	Improve productivity of the agricultural sector.	\$29,484,039	<ul> <li>Tons of irrigated rice production.</li> <li>Potentially irrigable lands area (Delta and Ngallenka).</li> <li>Hectares under production.</li> <li>Percent of the disbursements on the contracts signed for the studies in the Delta and the Ngallenka.</li> <li>Value of the construction contracts signed for the irrigation infrastructure in the Delta and the Ngallenka.</li> <li>Cropping intensity (hectares under productior per year/cultivable hectares) (Delta and Ngallenka).</li> <li>Hectares mapped.</li> <li>New conflicts resolved (percent).</li> <li>People trained on land security tools.</li> </ul>
Program Administration and Monitoring and Evaluation.	\$45,278,641		\$14,079,655	
Pending Subsequent Reports.			\$1,385,021	
Projects	Obligated	Objective	Cumulative disbursements	Measures
Entity t	Country: Tanza	nia Year: 2013 Qua ce is provided: MCA Tanza		ation: \$698,136,000 y Disbursements: \$119,230,113
Energy Sector Project	\$202,082,375	Increase value added to businesses.	\$176,848,342	Number of current power customers (Zanzibar). Transmission and distribution substations capac- ity (megawatt-peak) (Zanzibar). Technical and non-technical losses (Zanzibar) (percent).

Projects	Obligated	Objective	Cumulative disbursements	Measures
				<ul> <li>Kilometers of 132 kilovolt (KV) lines constructed (Zanzibar).</li> <li>Percent disbursed on overhead lines contract (Zanzibar).</li> <li>Current power customers (Malagarasi/Kigoma).</li> <li>Capacity of photovoltaic systems installed (kilowatt-peak) (Malagarasi/Kigoma).</li> <li>Current power customers (all six project regions) (Mainland).</li> <li>Kilometers of 33/11KV lines constructed (Mainland).</li> <li>Transmission and distribution substations capacity (megavolt ampere) (all six project regions) (Mainland).</li> <li>Technical and nontechnical losses (Mainland and Kigoma) (percent).</li> <li>Cost recovery ratio (Mainland).</li> </ul>
Transport Sector Project	\$396,138,379	Increase cash crop rev- enue and aggregate visitor spending.	\$360,646,735	<ul> <li>Percent disbursed on construction contracts.</li> <li>Surfacing complete: Tunduma—Sumbawanga (percent).</li> <li>Surfacing complete: Tanga—Horohoro (percent).</li> <li>Surfacing complete: Namtumba—Songea (percent).</li> <li>Surfacing complete: Peramiho—Mbinga (percent).</li> <li>Kilometers of roads completed (taken over).</li> <li>Pemba: Percent disbursed on construction contract.</li> <li>Surfacing complete: Pemba (percent).</li> <li>Kilometers of roads completed (taken over).</li> <li>Road maintenance expenditures: Mainland trunk roads (percent).</li> <li>Road maintenance expenditures: Zanzibar rural roads (percent).</li> <li>Runway surfacing complete (percent).</li> </ul>
Water Sector Project	\$60,533,101	Increase investment in human and physical capital and to reduce the prevalence of water-related disease.	\$49,475,588	<ul> <li>Volume of water produced—Lower Ruvu (millions of liters per day).</li> <li>Operations and maintenance cost recovery—Lower Ruvu (percent).</li> <li>Volume of water produced—Morogoro (millions of liters per day).</li> <li>Operations and maintenance cost recovery—Morogoro (percent).</li> </ul>
Program Administration and Control, Moni- toring and Evaluation.	\$39,382,145		\$33,083,449	

<sup>1</sup> "Total Obligation" for listed Compacts includes both "Compact Implementation Funding" under section 609(g) of the Act as well as funding under section 605 of the Act.
 <sup>2</sup> "Disbursements" are cash outlays rather than expenditures.
 <sup>3</sup> "Measures" are the same Key Performance Indicators that MCC reports each quarter. The Key Performance Indicators may change over time to more accurately reflect compact implementation progress. The unit for these measures is "a number of" unless otherwise indicated.
 <sup>4</sup> Program administration funds are used to pay items such as salaries, rent, and the cost of office equipment.
 <sup>5</sup> Amounts listed as "Pending Subsequent Reports" represent disbursements made that will be allocated to individual projects in the subsequent quarterly report(s).
 <sup>6</sup> These compacts are closed; however, deobligations took place during the reporting period.
 The following MCC compacts are closed; and, therefore, do not have any quarterly disbursements: Armenia, Benin, Cape Verde I, Honduras, Verde I, Honduras,

The following MCC compacts are closed and, therefore, do not have any quarterly disbursements: Armenia, Benin, Cape Verde I, Honduras, Madagascar, Mali and Vanuatu.

619(b) Transfer or Allocation of Funds

United States agency to which funds were transferred or allocated	Amount	Description of program or project
None	None	None.

[FR Doc. 2014–04658 Filed 3–3–14; 8:45 am] BILLING CODE 9211–03–P

# NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

## [Notice: (14-024)]

# Notice of Intent To Grant Exclusive License

**AGENCY:** National Aeronautics and Space Administration.

**ACTION:** Notice of Intent to Grant Exclusive License.

**SUMMARY:** This notice is issued in accordance with 35 U.S.C. 209(e) and 37 CFR 404.7(a)(1)(i). NASA hereby gives notice of its intent to grant an exclusive license in the United States to practice the invention described and claimed in U.S. Patent 7,228,241 entitled Systems, Methods And Apparatus For Determining Physical Properties Of Fluids, to APlus-QMC, LLC, having its principal place of business in McDonough, GA. The patent rights in these inventions as applicable have been assigned to the United States of America as represented by the Administrator of the National Aeronautics and Space Administration. The prospective exclusive license will comply with the terms and conditions of 35 U.S.C. 209 and 37 CFR 404.7. DATES: The prospective exclusive license may be granted unless, within fifteen (15) days from the date of this published notice, NASA receives written objections including evidence and argument that establish that the grant of the license would not be consistent with the requirements of 35 U.S.C. 209 and 37 CFR 404.7. Competing applications completed and received by NASA within fifteen (15) days of the date of this published notice will also be treated as objections to the grant of the contemplated exclusive license.

Objections submitted in response to this notice will not be made available to the public for inspection and, to the extent permitted by law, will not be released under the Freedom of Information Act, 5 U.S.C. 552.

ADDRESSES: Objections relating to the prospective license may be submitted to Mr. James J. McGroary, Chief Patent Counsel/LS01, Marshall Space Flight Center, Huntsville, AL 35812, (256) 544–0013.

FOR FURTHER INFORMATION CONTACT: Mr. Sammy A. Nabors, Technology Transfer Office/ZP30, Marshall Space Flight Center, Huntsville, AL 35812, (256) 544–5226. Information about other NASA inventions available for licensing can be found online at *http://technology.nasa.gov.* 

### Sumara M. Thompson-King,

Deputy General Counsel. [FR Doc. 2014–04685 Filed 3–3–14; 8:45 am] BILLING CODE 7510–13–P

#### NUCLEAR REGULATORY COMMISSION

#### [NRC-2014-0037]

#### **Biweekly Notice;**

Applications and Amendments to Facility Operating Licenses and Combined Licenses Involving No Significant Hazards Considerations

### Background

Pursuant to Section 189a. (2) of the Atomic Energy Act of 1954, as amended (the Act), the U.S. Nuclear Regulatory Commission (NRC) is publishing this regular biweekly notice. The Act requires the Commission to publish notice of any amendments issued, or proposed to be issued and grants the Commission the authority to issue and make immediately effective any amendment to an operating license or combined license, as applicable, upon a determination by the Commission that such amendment involves no significant hazards consideration, notwithstanding the pendency before the Commission of a request for a hearing from any person.

This biweekly notice includes all notices of amendments issued, or proposed to be issued from February 6; 2014 to February 19, 2014. The last biweekly notice was published on February 19, 2014 (79 FR 9490).

**ADDRESSES:** You may submit comments by any of the following methods (unless this document describes a different method for submitting comments on a specific subject):

• Federal Rulemaking Web site: Go to http://www.regulations.gov and search for Docket ID NRC–2014–0037. Address questions about NRC dockets to Carol Gallagher; telephone: 301–287–3422; email: Carol.Gallagher@nrc.gov.

• *Mail comments to:* Cindy Bladey, Chief, Rules, Announcements, and Directives Branch (RADB), Office of Administration, Mail Stop: 3WFN–06– 44M, U.S. Nuclear Regulatory Commission, Washington, DC 20555– 0001.

For additional direction on accessing information and submitting comments, see "Accessing Information and Submitting Comments" in the **SUPPLEMENTARY INFORMATION** section of this document.

#### SUPPLEMENTARY INFORMATION:

#### I. Accessing Information and Submitting Comments

## A. Accessing Information

Please refer to Docket ID NRC–2014– 0037 when contacting the NRC about the availability of information regarding this document. You may access publicly-available information related to this document by any of the following methods:

• Federal Rulemaking Web site: Go to http://www.regulations.gov and search for Docket ID NRC-2014-0037.

• NRC's Agencywide Documents Access and Management System (ADAMS): You may access publicly available documents online in the NRC Library at http://www.nrc.gov/readingrm/adams.html. To begin the search, select "ADAMS Public Documents" and then select "Begin Web-based ADAMS Search." For problems with ADAMS, please contact the NRC's Public Document Room (PDR) reference staff at 1-800-397-4209, 301-415-4737, or by email to pdr.resource@nrc.gov. The ADAMS accession number for each document referenced in this document (if that document is available in ADAMS) is provided the first time that a document is referenced.

• *NRC's PDR:* You may examine and purchase copies of public documents at the NRC's PDR, Room O1–F21, One White Flint North, 11555 Rockville Pike, Rockville, Maryland 20852.

# B. Submitting Comments

Please include Docket ID NRC–2014– 0037 in the subject line of your comment submission, in order to ensure that the NRC is able to make your comment submission available to the public in this docket.

The NRC cautions you not to include identifying or contact information that you do not want to be publicly disclosed in you comment submission. The NRC will post all comment submissions at *http:// www.regulations.gov* as well as enter the comment submissions into ADAMS. The NRC does not routinely edit comment submissions to remove identifying or contact information.

If you are requesting or aggregating comments from other persons for submission to the NRC, then you should inform those persons not to include identifying or contact information that they do not want to be publicly disclosed in their comment submission. Your request should state that the NRC does not routinely edit comment submissions to remove such information before making the comment