whether second mining is planned; whether mining will be conducted down-dip or up-dip; where water will flow to in the active mine if encountered; pumping capabilities for dewatering; a comprehensive evacuation plan for the miners, and a statement of what in-mine conditions would trigger the implementation of the evacuation plan; and training that will be provided to the miners regarding the potential hazards.

II. Desired Focus of Comments

The Mine Safety and Health Administration (MSHA) is soliciting comments concerning the proposed extension of the information collection related to Operations Under Water. MSHA is particularly interested in comments that:

- Evaluate whether the collection of information is necessary for the proper performance of the functions of the agency, including whether the information has practical utility;
- Evaluate the accuracy of the MSHA's estimate of the burden of the collection of information, including the validity of the methodology and assumptions used;
- Suggest methods to enhance the quality, utility, and clarity of the information to be collected; and
- Address the use of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology (e.g., permitting electronic submissions of responses), to minimize the burden of the collection of information on those who are to respond.

The public may examine publicly available documents, including the public comment version of the supporting statement, at MSHA, Office of Standards, Regulations, and Variances, 1100 Wilson Boulevard, Room 2350, Arlington, VA 22209–3939. OMB clearance requests are available on MSHA's Web site at http://www.msha.gov under "Federal Register"

Documents" on the right side of the screen by selecting "New and Existing Information Collections and Supporting Statements". The document will be available on MSHA's Web site for 60 days after the publication date of this notice. Comments submitted in writing or in electronic form will be made available for public inspection on regulations.gov. Because comments will not be edited to remove any identifying or contact information, MSHA cautions the commenter against including any information in the submission that should not be publicly disclosed. Questions about the information collection requirements may be directed to the person listed in the **FOR FURTHER INFORMATION CONTACT** section of this notice.

III. Current Actions

The information obtained from applicants will be used to determine compliance with safety and health standards. MSHA has updated the data in respect to the number of respondents and responses, as well as the total burden hours and burden costs supporting this information collection request.

MSHA does not intend to publish the results from this information collection and is not seeking approval to either display or not display the expiration date for the OMB approval of this information collection.

There are no certification exceptions identified with this information collection and the collection of this information does not employ statistical methods.

Summary

Type of Review: Extension without change of a currently approved collection.

Agency: Mine Safety and Health Administration.

Title: Operations Under Water. OMB Number: 1219–0020.

Affected Public: Business or other forprofit.

Cite/Reference/Form/etc: 30 CFR 75.1716–3 and 75.1716–1.

Total Number of Respondents: 70. Frequency: Various.

Total Number of Responses: 70. Total Burden Hours: 385 hours.

Total Annual Respondent or Recordkeeper Cost Burden: \$1,060.

Comments submitted in response to this notice will be summarized and 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.

Authority: 44 U.S.C. 3506(c)(2)(A).

Dated: May 20, 2013. **George F. Triebsch,**

Certifying Officer.

[FR Doc. 2013-12398 Filed 5-23-13; 8:45 am]

BILLING CODE 4510-43-P

MILLENNIUM CHALLENGE CORPORATION

[MCC FR 13-03]

Notice of Quarterly Report (January 2013—March 31, 2013)

AGENCY: Millennium Challenge Corporation.

SUMMARY: The Millennium Challenge Corporation (MCC) is reporting for the quarter January 1, 2013, through March 31, 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: May 20, 2013.

Paul C. Weinberger,

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

Projects	Obligated	Objective	Cumulative Expenditures	Measures
	,	ia ⁵ Year: 2013 Qua assistance is provided: MCA		ation: \$176,550,239 Quarterly Expenditures ¹ :
Irrigated Agriculture Project (Agriculture and Water).	\$153,716,023	Increase agricultural productivity Improve and Quality of Irrigation.	\$153,716,023	Training/technical assistance provided for On-Farm Water Management. Training/technical assistance provided for Post-Harvest Processing. Loans Provided. Value of irrigation feasibility and/or detailed design contracts signed. Value of irrigation feasibility and/or detailed design contracts disbursed.

Projects	Obligated	Objective	Cumulative Expenditures	Measures
				Number of farmers using better on-farm water management. Number of enterprises using improved techniques. Value of irrigation feasibility and/or detailed design contracts signed. Additional Land irrigated under project. Value of irrigation feasibility and/or detailed design contracts signed. Value of irrigation feasibility and/or detailed design contracts disbursed.
Rural Development Project				
Rural Road Rehabilitation Project.	\$8,441,028	Better access to eco- nomic and social in- frastructure.	\$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
Program Administration ² , Due Diligence, Monitoring and Evaluation. Pending subsequent reports ³	\$14,393,188		\$14,393,188	Disbursed of Works Completed.
Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Entity to	Country: Burkina which the assistance	Faso <i>Year:</i> 2013 <i>Quis provided:</i> MCA Burkina I		ligation: \$478,585,879 erly Disbursements 1: \$28,561,283
Roads Project	\$ 194,039,560	Enhance access to mar- kets through invest- ments in the road net- work.	\$ 47,804,584	International Roughness Index: Sabou-Koudougou-Perkoa-Didyr. International Roughness Index: Dedougou-Nouna-Bomborukuy-Nouna Border. International Roughness Index: Banfora-Sindou. Kilometers of road under works contract (Primary roads). Access time to the closest market via paved roads in the Sourou and Comoe (minutes). Kilometers of road under works contract (Rural roads). Personnel trained in procurement, contract management and financial systems. Periodic road maintenance coverage rate (for all funds) (percent).
Rural Land Governance Project.	\$59,915,356	Increase investment in land and rural productivity through improved land tenure security and land management.	\$20,996,240	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). Legal and regulatory reforms adopted. Stakeholders reached by public outreach efforts. Personnel trained. Rural land service offices installed and functioning (Services Fonciers Ruraux). Rural hectares formalized. Extent of confidence in land tenure security.
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.	\$63,201,001	New irrigated perimeters developed in Di (hectares). Value of contracts for irrigation systems works disbursed.

Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Bright II Schools Project	\$26,582,359	Increase primary school completion rates.	\$ 26,840,570	Water Users' Associations leaders trained in the Sourou. Farmers trained. Households that have applied improved techniques. Agro-sylvo-pastoral groups that receive technical assistance. Loans provided by the rural finance facility. Volume of loans made to end borrowers by participating financial institutions using Rural Finance Facility funds (\$ million). Girls and boys graduating from BRIGHT II primary schools. Percent of girls regularly attending (90 percent attendance) 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 workshops.
Program Administration ³ and Control, Monitoring and Evaluation.	\$56,138,546		\$36,404,898	31005.
Pending Subsequent Report ⁴ .			\$583,505	
Projects	Obligated	Objective	Cumulative Disbursements	Measures
Entity	Country: Cape V to which the assistan	erde <i>Year:</i> 2013 <i>Que le is provided:</i> MCA Cape		igation: \$66,230,000 rterly Disbursements: \$336,963
Land Management for Investment Projects. Water, Sanitation, and Hygiene Project.	\$17,260,000 \$41,030,000	Increased investments in and value of property; improved ease of doing business; increased investments and value added in tourism; increased employment. Increased access to improved water and sanitation; reduced household costs for	\$227,964 \$ 4,254	Number of legal and regulatory reforms adopted. Number of stakeholders receiving formal on the job training or technical assistance regarding roles, responsibilities or new technologies. Field test of "Fieldwork Operations Manual" and methodology completed on Sal. Value of implicit subsidy reduction. Service coverage by corporatized utilities (percent). Operating cost coverage (percent) (operational
		water; reduced inci- dence of waterborne disease; improved capital accumulation; increase productive government spending.		revenue/annual operating costs). Continuity of service (average hours of service per day for water supply). Objective measure of water quality (randomized water samples, fecal coliform counts, number per 100 mL). Non-revenue water for Multiple Municipal Utility(s). Individuals adopting improved WASH behaviors and practices (percent). Value of signed water and sanitation construction contracts. Percent disbursed of water and sanitation construction contracts.
Program Administration and Control.	\$6,550,000		\$711,678	S. SSION CONTRACTO
Program Monitoring and Evaluation.	\$1,390,000		\$2,536	
Not Applicable			\$100,992	

Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Entity to	Country: El Salva o which the assistan	ador <i>Year:</i> 2013 <i>Qu</i> ce is provided: MCA El Sal		gation: \$449,566,762 terly Disbursements ¹: \$332,435
Human Development Project.	\$84,210,866	Increase human and physical capital of residents of the Northern Zone to take advantage of employment and business opportunities.	\$84,210,865	Non-formal trained students that complete the training. Students participating in MCC-supported education activities. Additional school female students enrolled in MCC-supported activities. Instructors trained or certified through MCC-supported activities. Educational facilities constructed/rehabilitated and/or equipped through MCC-supported activities. Households with access to improved water supply. Households with access to improved sanitation. Persons trained in hygiene and sanitary bespractices. Households benefiting with a connection to the electricity network. Households benefiting with the installation of isolated solar systems. Kilometers of new electrical lines with construction contracts signed. Population benefiting from strategic infrastructure (number of people).
Connectivity Project	\$270,051,380	Reduce travel cost and time within the Northern Zone, with the rest of the country, and within the region.	\$270,051,380	Average annual daily traffic on the Northerr Transnational Highway. Travel time from Guatemala to Honduras through the Northern Zone (hours and minutes).
Productive Development Project.	\$65,973,922	Increase production and employment in the Northern Zone.	\$65,973,922	Kilometers of roads completed. Employment created (number of jobs). Investment in productive chains by selected beneficiaries (US \$). Hectares under production with MCC support. Beneficiaries of technical assistance and training. Amount of Investment Support Fund (FIDENORTE) approved. Value of agricultural loans to farmers/agribusiness. Value of loans guaranteed.
Program Administration ³ and Control, Moni- toring and Evaluation. Pending Subsequent Report ⁴	\$29,330,595		\$29,982,435	Guarantees granted.
Projects	Obligated	Objective	Cumulative Expenditures	Measures
Eı	Country: Georgi	a ⁵ Year: 2013 Qua iistance is provided: MCA (ation: \$387,178,520 arterly Disbursements ¹: \$0
Regional Infrastructure Rehabilitation Project.	\$309,899,714	Key Regional Infrastruc- ture Rehabilitated.	\$309,899,714	Household savings from Infrastructure Rehabili tation Activities. Savings in vehicle operating costs (VOC). International roughness index (IRI).

Projects	Obligated	Objective	Cumulative Expenditures	Measures
Program Administration ² , Due Diligence, Monitoring and Evaluation. Pending subsequent reports ³ .	\$52,040,800 \$25,238,005	Enterprises in Regions Developed.	\$52,040,699 \$25,238,005 \$101	Annual average daily traffic (AADT). Travel Time. Kilometers of road completed. Signed contracts for feasibility and/or design studies. Percent of contracted studies disbursed. Kilometers of roads under design. Signed contracts for road works. Kilometers of roads under works contracts. Sites rehabilitated (phases I, II, III)—pipeline. Construction works completed (phase II)—pipe line. Savings in household expenditures for all RID subprojects. Population Served by all RID subprojects. RID Subprojects completed. Value of Grant Agreements signed. Value of project works and goods contracts Signed. Subprojects with works initiated. 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 wages paid to the portfolio companemployees. Portfolio companies. Funds disbursed to the portfolio companies.
Projects	Obligated	Objective	Cumulative	Measures ²
Entity	Country: Ghan	na <i>Year:</i> 2013 <i>Quart</i> ance is provided: MCA Gha		 tion: \$547,009,001 / Disbursements ¹ : \$3,218,877
Agriculture Project	\$195,650,409	Enhance profitability of cultivation, services to agriculture and product handling in support of the expansion of commercial agriculture among groups of smallholder farms.	\$188,504,431	Farmers trained in commercial agriculture. Additional hectares irrigated. Hectares under production. Kilometers of feeder road completed. Percent of contracted feeder road works disbursed. Value of loans disbursed to clients from agriculture loan fund Portfolio-at-risk of Agriculture Loan Fund (percent). Cooling facilities installed. Percent of contracted irrigation works disbursed. Total parcels registered in the Pilot Land Registration Areas. Volume of products passing through post-harvest treatment.

Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Rural Development Project.	\$76,030,565	Strengthen the rural institutions that provide services complementary to, and supportive of, agricultural and agriculture business development.	\$75,903,274	Students enrolled in schools affected by Education Facilities Sub-Activity. Additional female students enrolled in schools af fected by Education Facilities Sub-Activity. Individuals completing internships at Ministries Departments and Agencies and Metropolitan Municipal and District Assemblies. Schools rehabilitated. School blocks constructed. Distance to collect water. Households with access to improved water supply.
Transportation Project	\$227,748,133	Reduce the transpor- tation costs affecting agriculture commerce at sub-regional levels.	\$224,364,904	Water points constructed. Kilometers of electricity lines identified and diligence. Inter-bank transactions. Rural banks automated under the Automation Computerization and Interconnectivity of Rura Banks activity. Rural banks connected to the wide area network Agricultural processing plants in target districts with electricity due to Rural Electrification Sub Activity. N1 Highway: annualized average daily traffic. N1 Highway: kilometers of road upgraded. Trunk roads kilometers of roads completed. Percent of contracted trunk road works dis bursed. Ferry Activity: annualized average daily traffic (pas sengers). Percent of contracted road works disbursed: N1 Highway, Lot 2. Percent of contracted road works disbursed: N1 Highway, Lot 2. Percent of contracted work disbursed: ferry and floating dock. Percent of contracted work disbursed: landings and terminals.
Program Administra- tion ³ , Due Diligence, Monitoring and Eval- uation.	\$47,579,894		\$43,816,360	
Pending subsequent reports ⁴ .			\$3,700,000	
The negative disbursemen	nt relates to a return of	of funds to MCC upon MCA	Ghana's closing.	
Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Entity	Country: Jorda to which the assista	n <i>Year:</i> 2013 <i>Quart</i> nce is provided: MCA Jorda		tion: \$275,100,000
		Zarqa Governorate		Network water consumption per capita (residential and non-residential); liters/capita/day. Operating cost coverage—Water Authority Jordan Zarqa. Non-revenue water (percent). Continuity of supply time; hours per week. Restructure and rehabilitate primary and secondary pipelines (kilometers). Restructure and rehabilitate tertiary pipelines (kilometers). Value disbursed of water construction contracts—Infrastructure Activity and Water Smar Homes Activity. Number of National Aid Fund households with

Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Wastewater Network Project.	\$54,274,261	Improve the overall waste water system efficiency in Jordan's Zarqa Governorate.	\$5,510,980	Sewer blockage events (annual). Volume of wastewater collected; cubic meters, year/million. Residential population connected to the sewer system. Expand Network (kilometers). Value disbursed of sanitation construction cons
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.	\$26,358,889	tracts. Treated wastewater used in agriculture (as a percent of all water used for irrigation in Northern and Middle Jordan Valley). Value disbursed of construction contracts. Total engineering, procurement and construction cost of As-Samra Expansion.
Program Administration ³ and Control, Monitoring and Evaluation.	\$19,552,107		\$1,131,364	cost of As Gaillia Expansion.
Pending subsequent reports 4.			\$60,545	
Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Entity	Country: Lesoth to which the assistan	no <i>Year:</i> 2013 <i>Quar</i> ce is provided: MCA Lesotl		tion: \$362,551,000 v Disbursements ¹: \$19,499,883
Water Project	\$167,886,999	Improve the water sup- ply for industrial and domestic needs, and enhance rural liveli- hoods through im- proved watershed management.	\$102,736,452	Physical completion of Metolong water treatmen works contract (percent). Physical completion of Urban Water supply works contracts (percent). People with access to rural water supply. Ventilated improved pit latrines built. Households with provisions to connect to wate networks. Non-revenue water (percent). Knowledge of good hygiene practices (percent).
Health Project	\$121,377,822	Increase access to life- extending antiretroviral therapy and essential health services by providing a sustainable delivery platform.	\$84,177,336	Water points constructed. People with HIV still alive 12 months after initiation of treatment. Health centers with required staff complement (full-time employees). Tuberculosis notification (per 100,000 people). Health centers equipped. Deliveries conducted in the health facilities.
				Physical completion of health center facilities (percent). Physical completion of outpatient departments (percent). Physical completion of the Botsabelo facilities (percent).
Private Sector Develop- ment Project.	\$27,386,470	Stimulate investment by improving access to credit, reducing transaction costs and increasing the participation of women in the economy	\$18,926,853	Time required to resolve commercial disputes (number of days). Cases filed at the commercial court. Debit/smart cards issued. Bonds registered.
Program Administration ³	\$45,899,709		\$33,093,336	Urban land parcels regularized and registered. People trained on gender equality and economic rights. Stakeholders trained. Change in time for property transactions (per cent). Women holding titles to land.
and Control, Monitoring and Evaluation. Pending Subsequent Report 4.			\$392,606	

Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
	Country: Mali Entity to which the a	Year: 2013 Quarte ssistance is provided: MCA		on: \$435,628,223 erly Disbursements ¹: \$0
Bamako-Senou Airport Improvement Project.	\$143,403,391		\$143,403,391	Annual foreign visitors, non-residents. Percent of work completed on the airside infrastructure. Percent of work completed on the landside infrastructure. Security and safety deficiencies corrected at the airport.
Alatona Irrigation Project	\$252,895,691	Increase the agricultural production and production and productivity in the Alatona zone of the Office du Niger.	\$252,895,691	Cultivation intensity during the dry season (percent). Value of agricultural products sold by farmers (millions of francs CFA). Percent of works completed on Niono-Goma Coura road. Hectares under new irrigation. Percent of contracted irrigation construction works disbursed. Market gardens allocated in Alatona zones to populations affected by the project or New Settler women. Five-hectare farms distributed to new settlers. Rural hectares formalized. Net primary school enrollment rate (in Alatona zone). Functional producer organization. Hectares under production (rainy season). Organisation d'exploitation des reseaux secondaires or water user associations established. Active microfinance institution clients.
Industrial Park Project Program Administration ³ and Control, Moni- toring and Evaluation. Pending Subsequent Report ⁴ .	\$2,637,472 \$36,691,668	Terminated	\$2,637,472 \$36,691,668	

On May 4, 2012, the MCC Board of Directors concurred with the recommendation of MCC to terminate the Mali Compact following the undemocratic change of government in the country.

and on the light of government in the country.				
Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Entity	Country: Moldo to which the assistar	va <i>Year:</i> 2013 <i>Qua</i> nce is provided: MCA Moldo		ation: \$262,000,000 ly Disbursements ¹ : \$6,168,932
Road Rehabilitation Project.	\$132,840,000	Enhance transportation conditions.	\$16,447,783	Reduced cost for road users. Average annual daily traffic. Road maintenance expenditure. Kilometers of roads completed. 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.	\$101,773,402	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:	\$14,944,816	Hectares under improved or new irrigation. Centralized irrigation systems rehabilitated. Percent of contracted irrigation feasibility and/or design studies disbursed.

Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Program Administration ³ and Monitoring and Evaluation. Pending Subsequent Report ⁴ .	\$27,386,598		\$7,532,575 \$93,201	Value of irrigation feasibility and/or detailed design contracts signed. Water user associations achieving financial sustainability. Management transfer agreements signed. Revised water management policy framework—with long-term water rights defined—established. Contracts of association signed. New HVA (High Value Agriculture) infrastructure in place (metric tonnes of cold storage capacity). Loans past due. Value of agricultural and rural loans. Loan borrowers. Loan borrowers (female). Value of sales facilitated. Farmers that have applied improved techniques (Growing High Value Agriculture Sales [GHS]). Farmers that have applied improved techniques (GHS) (female). Farmers trained. Farmers trained. Farmers trained (female). Enterprises assisted. Enterprises assisted (female).
Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Entity	Country: Mongo to which the assistan	lia Year: 2013 Qua ce is provided: MCA Mong		ation: \$284,911,363 ly Disbursements 1: \$8,095,943
Property Rights Project	\$27,802,619	Increase security and capitalization of land assets held by lower-income Mongolians, and increased periurban herder productivity and incomes.	\$22,501,193	Wells completed. Legal and regulatory reforms adopted. Stakeholders trained (Peri-Urban and Land Plots). Herder groups limiting their livestock population to the carrying capacity of their leases on semi-intensive farms. Cost for property transactions (first time) (US \$). Urban parcels formalized. Stakeholders trained (Ger Area Land Plots). Leaseholds Awarded.
Vocational Education Project.	\$46,946,824	Increase employment and income among unemployed and underemployed Mongolians.	\$42,796,523	Students participating in MCC-supported educational facilities. Nongovernmental funding of vocational education (percent). Instructors trained or certified through MCC-supported activities. Educational facilities constructed/rehabilitated or
Health Project	\$39,525,259	Increase the adoption of behaviors that reduce noncommunicable diseases and injuries (NCDIs) among target populations and improved medical treatment and control of NCDIs.	\$30,030,971	equipped through MCC-supported activities. Screening for hypertension (percent). Early detections of cervical cancer—early diagnosis. Training of health staff by MCA Mongolia. Improved services in Non-Communicable Disease-Primary Health Care facilities (percent).
Roads Project Energy and Environmental Project.	\$88,440,123 \$44,828,019	More efficient transport for trade and access to services. Increased wealth and productivity through greater fuel use effi- ciency and decreasing	\$39,893,934 \$38,905,090	Kilometers of roads completed. Kilometers of roads under design. Percent of contracted roads works disbursed. Wind power dispatched from substation (million kilowatt hours). Heat only boilers sites upgraded. Stoves distributed by MCA Mongolia.

Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Rail Project Program Administration ³ and Control, Moni-	\$369,560 \$36,998,960	Terminated	\$369,560 \$27,240,540	Terminated.
toring and Evaluation. Pending subsequent reports ⁴ .			\$103,174	
Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Entity :	Country: Moroc to which the assistan	co <i>Year:</i> 2013 <i>Quai</i> ce is provided: MCA Moroc		ation: \$697,500,000 y Disbursements ¹: \$62,081,670
Fruit Tree Productivity Project.	\$337,737,281	Reduce volatility of agri- cultural production and increase volume of fruit agricultural production.	\$238,600,706	Farmers trained. Olive and date producers assisted. Percent of virgin and extra virgin olive oil of total olive oil production in targeted areas. Number of Catalyst Fund proposals approved. Disbursements under the Catalyst Fund (US \$). Average agricultural revenue per farm in rehabilitation rain-fed areas (U.S. dollars). Area planted and delivered to farmers (hectares). Area in expansion perimeters for which wate and soil conservation measures have been implemented (hectares). Yield of rehabilitated olive trees in rain-fed areas (metric tons per hectare) ("mt/ha"). Average agricultural revenue per farm in irrigated areas. Cumulative area of irrigated perimeters rehabilitated (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). Number of in-vitro seedlings successfully plant
Small Scale Fisheries Project.	\$124,916,716	Improve quality of fish moving through do- mestic channels and assure the sustain- able use of fishing re- sources.	\$69,431,892	ed. Boats benefitting from landing sites and ports. Number of artisan fishers who received a trair ing certificate. Number of jobs created in wholesale fish markets. Per capita fish consumption in areas of new market construction (kg/year). Active mobile fish vendors trained and equippe by the project. Average price of fish at auction markets.
Artisan and Fez Medina Project.	\$95,529,344	Increase value added to tourism and artisan sectors.	\$44,556,090	Net annual income of mobile fish vendors. Total receiving literacy training. Graduates of MCC-supported functional literacy program (female). Graduates of MCC-supported functional literacy program (male). Total receiving professional training.

Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Enterprise Support Project.	\$15,124,722	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-	\$14,479,013	Females receiving professional training. Graduates vocational training program (residential, apprenticeship and continuing education). Drop-out rates of participants of residential and apprenticeship programs. Potters trained. MCC-subsidized gas kilns bought by artisans. Adoption rate of improved production practices promoted by the project (percent). Tourist circuits improved or created. Number of small and medium enterprises (SMEs) that append the label on their products. Number of SMEs participating in promotion events. Sites constructed or rehabilitated (4 Fondouks, Place Lalla Ydouna, Ain Nokbi). Beneficiaries of Ain Nokbi construction and artisan resettlement program. Survival rate after two years (percent). Days of individual coaching (total days). Beneficiaries trained.
Financial Services Project.	\$42,633,565	ating activities. To be determined	\$29,768,858	Portfolio at risk at 30 days (percent). Value of loans granted through mobile branches (U.S. dollars). Clients of microcredit associations reached through mobile branches. Value of loan agreements between Micro credit associations and Jaida (millions of dirhams).
Program Administration ³ and Control, Monitoring and Evaluation. Pending Subsequent Report ⁴ .	\$81,558,382		\$56,104,881	Value of loan disbursements to Jaida.
Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Entity to	Country: Mozamb	ique <i>Year:</i> 2013 <i>Qι</i> is provided: MCA Mozamb		igation: \$506,924,053 erly Disbursements ¹ : \$37,595,260
Water Supply and Sanitation Project.	\$207,385,393	Increase access to reliable and quality water and sanitation facilities.	\$122,740,900	Value of municipal sanitation and drainage systems construction contracts signed. Amount disbursed for municipal sanitation and drainage construction contracts. Volume of water produced. Value of contracts signed for construction of water systems. Percent of construction contract disbursed for water systems. Rural water points constructed. Percent of rural population of the six intervention districts with access to improved water sources. Amount disbursed for rural water points construction contracts. Persons trained in hygiene and sanitary best
Road Rehabilitation Project.	\$176,307,480	Increase access to pro- ductive resources and markets.	\$76,178,321	practices. Percent of roads works contracts disbursed. Kilometers of roads issued "Take-over Certificates".

Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Land Tenure Project	\$40,068,307	Establish efficient, secure land access for households and investors.	\$28,762,316	People trained (paralegal courses at Centre for Juridical and Judicial Training, general training at National Directorate of Land and Forest, etc.). Land administration offices established or upgraded. Rural hectares mapped. Urban parcels mapped. Rural hectares formalized. Urban parcels formalized. Communities delimited.
Farmer Income Support Project.	\$19,250,117	Improve coconut pro- ductivity and diver- sification into cash crop.	\$15,733,113	Coconut seedlings planted. Survival rate of coconut seedlings (percent). Hectares of alternate crops under production. Farmers trained in surveillance and pest and disease control for coconuts. Farmers trained in alternative crop production and productivity enhancing strategies. Farmers trained in planting and post-planting management of coconuts. Farmers using alternative crop production and productivity enhancing strategies. Businesses receiving Business Development
Program Administration ³ and Control, Moni- toring and Evaluation. Pending Subsequent	\$63,912,756		\$37,699,449 \$1,696,023	Fund grants.
Report 4.				
Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Entity	Country: Namib to which the assistan	oia <i>Year:</i> 2013 <i>Quar</i> ce is provided: MCA Namib		ntion: \$304,477,815 / Disbursements [†] : \$14,957,484
Education Project	\$141,602,809	Improve the quality of the workforce in Namibia by enhancing the equity and effectiveness of basic.	\$68,755,417	Learners (any level) participating in the 47 schools sub-activity. Educational facilities constructed, rehabilitated, equipped in the 47 schools sub-activity. Percent of contracted construction works disbursed for 47 schools. Textbooks delivered. Educators trained to be textbook management trainers. Educators trained to be textbook utilization trainers. Percent disbursed against works contracts for Regional Study Resource Centers Activity. Visits to MCA Namibia assisted Regional Study and Resource Centres. Compliance rate for National Training Fund (NTF) levy. Graduates from MCC-supported education activities. Percent disbursed against construction, rehabilitation, and equipment contracts for Community Skills and Development Centres. Namibia Student Financial Assistance Fund Policy in place (date).
Tourism Project	\$68,631,170	Grow the Namibian tour- ism industry with a focus on increasing income to households in communal.	\$18,976,380	Tourists to Etosha National Park (ENP). Galton Gate Plan implemented (percent). Percent disbursed against construction, rehabilitation and equipment contracts for ENP housing units/management structures. Number of game translocated with MCA Namibia support.

Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Agriculture Project		Enhance the health and marketing efficiency of livestock in the NCAs of Namibia and to in- crease income.		Unique visits on Namibia Tourism Board website. Leisure tourist arrivals. North American tourism businesses (travel agencies and tour operators) that offer Namibian tours or tour packages. Value of grants issued by the conservancy grant fund (Namibian dollars). Amount of new private sector investment secured by MCA Namibia assisted conservancies (Namibian dollars). Annual gross revenue to conservancies receiving MCA Namibia assistance. Participating households registered in the Community-Based Rangeland and Livestock Management sub-activity. Grazing areas with documented combined management plans. Parcels corrected or incorporated in land system. Stakeholders trained. Cattle tagged with radio frequency identification tags. Percent disbursed against works contracts for State Veterinary Offices. Value of grant agreements signed under Livestock Market Efficiency Fund. Farmers trained. Value of grant agreements signed under Indigenous Natural Product Innovation Fund.
Program Administration ³ and Control, Moni-	\$42,957,491		\$23,850,449	nede Halaia Fredak ilineralion Falia.
toring and Evaluation. Pending Subsequent Report 4.			\$2,212,249	
Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Entity to	Country: Philippi	nes <i>Year:</i> 2013 <i>Qua</i> e <i>is provided:</i> MCA Philippi		nation: \$433,910,000 Ily Disbursements 1: \$18,335,082
Kalahi-CIDSS Project		Improve the responsive- ness of local govern- ments to community needs, encourage communities to en- gage in development activities.		Percent of Municipal Local Government Units that provide funding support for Kalahi-CIDSS (KC) subproject operations and maintenance. Completed KC subprojects implemented in compliance with technical plans and within schedule and budget. Barangays that have completed specific training on subproject management and implementation.
Secondary National Roads Development Project.	\$214,493,000	Reduce transportation costs and improve access to markets and social services.	\$27,440,528	Kilometers of road sections completed. Bridges replaced. Bridges rehabilitated. Value of road construction contracts signed. Value of road construction contracts disbursed.
Revenue Administration Reform Project.	\$54,300,000	Increase tax revenues over time and support the Department of Finance's initiatives to detect and deter corruption within its revenue agencies.	\$4,543,663	Number of Audits. Revenue District Offices using the electronic tax information system. Percent of audit completed in compliance with prescribed period of 120 days. Percent of audit cases performed using automated audit tool. Successful case resolutions. Personnel charged with graft, corruption, lifestyle and/or criminal cases. Time taken to complete investigation (average).
Program Administration ³ and Control, Moni- toring and Evaluation. Pending Subsequent	\$45,117,000		\$7,563,152 \$2,729,195	and the somplete involugation (avolage).
Reports ⁴ . Community Develop-			1	

Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Pending Subsequent Reports ⁴ .			\$4,550,234	
Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Entity	Country: Seneg	gal <i>Year:</i> 2013 <i>Quai</i> ce is provided: MCA Seneg		ation: \$540,000,000 v Disbursements ¹: \$29,626,253
Road Rehabilitation Project.	\$324,705,422	Expand access to mar- kets and services.	\$29,656,839	Value of contracts signed for the feasibility, de sign, supervision and program management of the RN2 and RN6 National Roads. Percent of disbursements for the contract signe for the constructions of the RN 2 and RN6. Kilometers of roads rehabilitated on the RN2. Annual Average Daily Traffic (AADT) Richard Toll—Ndioum. Percent change in travel time on the RN2. International Roughness Index on the RN2. Kilometers of roads covered by the contract for the studies, the supervision and management of the RN2. Kilometers of roads rehabilitated on the RN6. Annual Average Daily Traffic (AADT) Ziguinchor—Tanaff. Annual Average Daily Traffic (AADT) Tanaff—Kolda. Annual Average Daily Traffic (AADT) Kolda—Kounkané. Percent change in travel time on the RN6. International Roughness Index on the RN (lower number = smoother road). Kilometers of roads covered by the contract for the studies, the supervision and management of the RN6.
Irrigation and Water Resources Management Project.	\$170,008,860	Improve productivity of the agricultural sector.	\$3,396,533	Tons of irrigated rice production. Potentially irrigable lands area (Delta an Ngallenka). Hectares under production. Percent of the disbursements on the contract signed for the studies in the Delta and th Ngallenka. Value of the construction contracts signed for th irrigation infrastructure in the Delta and th Ngallenka. Cropping intensity (hectares under productio per year/cultivable hectares) (Delta an Ngallenka). Hectares mapped. New conflicts resolved (percent). People trained on land security tools.
Program Administration ³ and Monitoring and Evaluation.	\$45,285,718		\$11,773,489	Women trained on land security tools.
Pending Subsequent Report 4.			\$819,236	

Projects	Obligated	Objective	Cumulative Disbursements	Measures ²
Entity t	Country: Tanzar to which the assistand	nia <i>Year:</i> 2013 <i>Qua</i> re is provided: MCA Tanzar		ation: \$698,135,990 y Disbursements ¹: \$37,330,101
Energy Sector Project	\$207,821,396	Increase value added to businesses.	\$150,742,745	Number of current power customers (Zanzibar). Transmission and distribution substations capacity (megawatt-peak) (Zanzibar). Technical and non-technical losses (Zanzibar) (percent). Kilometers of 132 kilovolt (KV) lines constructed (Zanzibar). Percent disbursed on overhead lines contract (Zanzibar). Number of Current power customers (Malagarasi/Kigoma). Capacity of systems installed (kilowatt-peak) (Malagarasi/Kigoma). Current power customers (all six project regions) (Mainland). Kilometers of 132 KV lines constructed (Mainland). Kilometers of 33/11KV lines constructed(Mainland). Transmission and distribution substations capacity (Megavolt Ampere) (all six project regions) (Mainland). Technical and nontechnical losses (Mainland) (percent). Cost recovery ratio (Mainland).
Transport Sector Project	\$372,638,379	Increase cash crop revenue and aggregate visitor spending.	\$222,253,662	Percent disbursed on construction contracts. Surfacing complete: Tunduma—Sumbawanga (percent). Surfacing complete: Tanga—Horohoro (percent). Surfacing complete: Namtumba—Songea (percent). Surfacing complete: Permiho—Mbinga (percent). Kilometers of roads completed (taken over). Pemba: Percent disbursed on construction contract. Surfacing complete: Pemba (percent). Kilometers of roads completed (taken over): Zanzibar. Road maintenance expenditures: Mainland trunk roads (percent). Road maintenance expenditures: Zanzibar rural roads (percent).
Water Sector Project	\$65,692,145	Increase investment in human and physical capital and to reduce the prevalence of water-related disease.	\$40,756,921	Runway surfacing complete (percent). Volume of water produced—Lower Ruvu (millions of liters per day). Operations and maintenance cost recovery—Lower Ruvu (percent). Volume of water produced—Morogoro (millions of liters per day). Operations and maintenance cost recovery—
Program Administration ³ and Control, Moni- toring and Evaluation. Pending Subsequent Report ⁴	\$51,984,071		\$28,763,895	Morogoro (percent).
		619(b) Transfer or Al	location of Funds	
United States agency to transferred or		Amou	unt	Description of program or project
None	•	Non	ne	None

¹ Disbursements are cash outlays rather than expenditures.

¹ Disbursements are cash outlays rather than expenditures.

² These 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.

³ Program administration funds are used to pay items such as salaries, rent, and the cost of office equipment.

⁴ 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).

⁵ 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: Benin, Cape Verde I, Honduras, Madagascar, Nicaragua and Vanuatu.

[FR Doc. 2013–12371 Filed 5–23–13; 8:45 am]

NEIGHBORHOOD REINVESTMENT CORPORATION

Corporate Administration Committee Board of Directors Meeting; Sunshine Act

TIME & DATE: 11:00 a.m., Thursday, May 24, 2012,

PLACE: 999 North Capitol St. NE., Suite 800, Boardroom, Washington, DC 20002. **STATUS:** Open.

CONTACT PERSON FOR MORE INFORMATION:

Erica Hall, Assistant Corporate Secretary, (202) 220–2376; ehall@nw.org.

AGENDA:

I. Call To Order

II. Executive Session

III. Board Elections & Appointments

IV. Corporate Administration Committee Charter

V. DC Office Move Debrief

VI. Human Resources Updates

VII. Benefits Activities VIII. Adjournment

Erica Hall,

Assistant Corporate Secretary.
[FR Doc. 2013–12540 Filed 5–22–13; 11:15 am]

BILLING CODE 7570-02-P

NUCLEAR REGULATORY COMMISSION

[NRC-2013-0001]

Sunshine Act Meeting

AGENCY HOLDING THE MEETINGS: Nuclear Regulatory Commission.

DATE: Week of May 27, 2013.

PLACE: Commissioners' Conference Room, 11555 Rockville Pike, Rockville,

Maryland.

STATUS: Public and Closed.

Week of May 27, 2013

Tuesday, May 28, 2013

1:00 p.m. Discussion of Management and Personnel Issues (Closed—Ex. 2 and 6).

* * * * *

*The schedule for Commission meetings is subject to change on short notice. To verify the status of meetings, call (recording)—301–415–1292. Contact person for more information: Rochelle Bavol, 301–415–1651.

The NRC Commission Meeting Schedule can be found on the Internet at: http://www.nrc.gov/public-involve/ public-meetings/schedule.html.

* * * * * *

The NRC provides reasonable accommodation to individuals with disabilities where appropriate. If you need a reasonable accommodation to participate in these public meetings, or need this meeting notice or the transcript or other information from the public meetings in another format (e.g. braille, large print), please notify Kimberly Meyer, NRC Disability Program Manager, at 301–287–0727, or by email at kimberly.meyer-chambers@nrc.gov. Determinations on requests for reasonable accommodation will be made on a case-by-case basis.

This notice is distributed electronically to subscribers. If you no longer wish to receive it, or would like to be added to the distribution, please contact the Office of the Secretary, Washington, DC 20555 (301–415–1969), or send an email to darlene.wright@nrc.gov.

Dated: May 21, 2013.

Rochelle C. Bavol,

Policy Coordinator, Office of the Secretary. [FR Doc. 2013–12571 Filed 5–22–13; 4:15 pm]

BILLING CODE 7590-01-P

NUCLEAR REGULATORY COMMISSION

[NRC-2012-0247]

Implementation of Regulatory Guide 1.221 on Design-Basis Hurricane and Hurricane Missiles

AGENCY: Nuclear Regulatory

Commission. **ACTION:** Interim staff guidance; issuance.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC) staff is issuing its

Final Interim Staff Guidance (ISG) DC/ COL-ISG-024. The purpose of this ISG is to provide the staff guidance regarding the application of Regulatory Guide (RG) 1.221, "Design-Basis Hurricane and Hurricane Missiles for Nuclear Power Plants," in support of NRC reviews of early site permit (ESP), standard design certification (DC), and combined license (COL) applications being performed under the March 2007 version of NUREG-0800, "Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants: LWR Edition." This ISG applies to reviews of ESP, DC and COL applications where the resolution of the applicant's conformance with RG 1.221 has not already been achieved as of the effective date of this guidance.

DATES: The effective date of this COL–ISG is June 24, 2013.

ADDRESSES: Please refer to Docket ID NRC–2012–0247 when contacting the NRC about the availability of information regarding this document. You may access information related to this document, which the NRC possesses and is publicly available, using any of the following methods:

- Federal Rulemaking Web site: Go to http://www.regulations.gov and search for Docket ID NRC-2012-0247. Address questions about NRC dockets to Carol Gallagher; telephone: 301-492-3668; email: Carol.Gallagher@nrc.gov. For technical questions, contact the individual(s) listed in the FOR FURTHER INFORMATION CONTACT section of this document.
- 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
 Final ISG is under ADAMS Accession
 No. ML13015A693.

ADAMS Accession No.	Document title
ML13015A688	Interim Staff Guidance-024 on Implementation of Regulatory Guide 1.221 on Design-Basis Hurricane and Hurricane Missiles (Package).
ML13015A693	Interim Staff Guidance-024 on Implementation of Regulatory Guide 1.221 on Design-Basis Hurricane and Hurricane Missiles.