



Safeguard Screening Form

Operation Information

Operation		
DR-L1128 Network Expansion Program and the Reduction of Electric Losses in Distribution		
Environmental and Social Impact Category	High Risk Rating	
B		
Country	Executing Agency	
DOMINICAN REPUBLIC	DR-CDEEE - CORPORACION DOMINICANA DE EMPRESAS ELECTRICAS ESTATALES	
Organizational Unit	IDB Sector/Subsector	
Energy	NEW POWER DISTRIBUTION & TRANSMISSION PROJECTS	
Team Leader	ESG Primary Team Member	
JORGE ENRIQUE MERCADO DIAZ	ROBERTO LEAL ROSILLO	
Type of Operation	Original IDB Amount	% Disbursed
Loan Operation	\$155,000,000	0.000 %
Assessment Date	Author	
12 Oct 2018	robertole ESG Primary Team Member	
Operation Cycle Stage	Completion Date	
ERM (Estimated)	28 Mar 2018	
QRR (Estimated)	16 Aug 2018	
Board Approval (Estimated)	5 Dec 2018	
Safeguard Performance Rating		
Rationale		

Operation Classification Summary

Overriden Rating	Overriden Justification
Comments	



Safeguard Screening Form

Conditions / Recommendations

Category "B" operations require an environmental analysis (see Environment Policy Guideline: Directive B.5 for Environmental Analysis requirements)

The Project Team must send to ESR the PP (or equivalent) containing the Environmental and Social Strategy (the requirements for an ESS are described in the Environment Policy Guideline: Directive B.3) as well as the Safeguard Policy Filter and Safeguard Screening Form Reports. These operations will normally require an environmental and/or social impact analysis, according to, and focusing on, the specific issues identified in the screening process, and an environmental and social management plan (ESMP). However, these operations should also establish safeguard, or monitoring requirements to address environmental and other risks (social, disaster, cultural, health and safety etc.) where necessary.

Summary of Impacts / Risks and Potential Solutions

[Moderate Greenhouse Gas Emissions](#) are predicted.

Greenhouse Gas (GHG) Assessment: The borrower should promote the reduction of project-related greenhouse gas emissions in a manner appropriate to the nature and scale of project operations and impacts. The borrower should quantify direct emissions from the facilities owned or controlled within the physical project boundary and indirect emissions associated with the off-site production of power used by the project. Quantification and monitoring of GHG emissions should be conducted annually in accordance with internationally recognized methodologies (i.e. IPCC - <http://www.ipcc.ch/>). In addition, the borrower should evaluate technically and financially feasible and cost-effective options for the reduction/offset of emissions that may be achieved during the design and operation of the project. The Sustainable Energy and Climate Change Initiative (SECCI) can help with this task (<http://www.iadb.org/secci/>).

A major [earthquake](#) may occur in the project area and the likely severity of impacts to the project is [significant or extreme](#).

A Disaster Risk Assessment that includes a Disaster Risk Management Plan (DRMP) must be prepared. The DRMP should focus on the specific risks a major earthquake poses to the project, and propose measures to manage or mitigate these risks to an acceptable level. The measures should consider both the risks to the project, and the potential for the project to exacerbate risks to people and the environment during construction and operation. The measures should include risk reduction (siting and engineering options), disaster risk preparedness and response (contingency planning, etc.), as well as financial protection (risk transfer, retention) for the project. They should also take into account the country's disaster alert and prevention system, general seismic design standards and other related regulations. For details see the DRM policy guidelines.

Conversion or [degradation](#) of natural habitat causing [minor](#) to [moderate](#) impact on [ecosystem services](#).

Mitigation measures presented in the Biodiversity Management Plan must be acceptable: The mitigation measures should be presented in the Biodiversity Management Plan (included in the ESMP) and should follow the mitigation hierarchy: impacts to biodiversity should be avoided in the first instance (i.e. proposed activities relocated or reconfigured); if avoidance of all impacts is not possible, those remaining should be minimized, mitigated by restoration, or compensated for. The BMP should also explain what consultation activities are planned. The BMP must define how these measures will be implemented (roles and responsibilities, monitoring, budget, etc.). Confirmation should be obtained from competent experts that they are confident that the BMP can mitigate impacts and that approval has been granted by relevant authorities. Regular (bi-annual or annual) reporting is required, in addition to independent audits of BMP. Depending on the financial product, the BMP should also be referenced in appropriate legal documentation (covenants, conditions of disbursement, project completion tests, etc.).

Generation of solid waste is [moderate](#) in volume, does not include [hazardous materials](#) and follows standards recognized by multilateral development banks.

Solid Waste Management: The borrower should monitor and report on waste reduction, management and disposal and may also need to develop a Waste Management Plan (which could be included in the ESMP). Effort should be placed on reducing and re-cycling solid wastes. Specifically (if applicable) in the case that national legislations have no provisions for the disposal and destruction of hazardous materials, the applicable procedures established within the Rotterdam Convention, the Stockholm Convention, the Basel Convention, the WHO List on Banned Pesticides, and the Pollution Prevention and Abatement Handbook (PPAH), should be taken into consideration.

Project construction activities are likely to lead to localized and temporary impacts (such as dust, noise, traffic etc) that will affect local communities and [workers](#) but these are [minor](#) to [moderate](#) in nature.

Construction: The borrower should demonstrate how the construction impacts will be mitigated. Appropriate management plans and procedures should be incorporated into the ESMP. Review of implementation as well as reporting on the plan should be part of the legal documentation (covenants, conditions of disbursement, etc).

Safety issues associated with structural elements of the project (e.g. dams, public buildings etc), or road transport activities (heavy vehicle movement, transport of [hazardous materials](#), etc.) exist which could result in [moderate](#) health and safety [risks](#) to local communities.

Address Community Health Risks: The borrower should be required to provide a plan for managing risks which could be part of the ESMP; (including details of grievances and any independent audits undertaken during the year). Compliance with the plan should be monitored and reported. Requirements for independent audits should be considered if there are questions over borrower commitment or potential outstanding community concerns.

The negative impacts from production, procurement and disposal of [hazardous materials](#) (excluding POPs unacceptable under the Stockholm Convention or toxic pesticides) are [minor](#) and will comply with relevant national legislation, [IDB requirements on hazardous material](#) and all applicable International Standards.

Monitor hazardous materials use: The borrower should document risks relating to use of hazardous materials and prepare a hazardous material management plan that indicates how hazardous materials will be managed (and community risks mitigated). This plan could be part of the ESMP.

The project is in an area prone to [hurricanes](#) or other [tropical storms](#) and the likely severity of the impacts to the project is [significant or extreme](#).

A Disaster Risk Assessment that includes a Disaster Risk Management Plan (DRMP) must be prepared. The DRMP should focus on the specific significant or extreme risks hurricanes pose to the project, and propose measures to manage or mitigate these risks to an acceptable level. The measures should consider both the risks to the project, and the potential for the project to exacerbate risks to people and the environment during construction and operation. This must take into consideration changes in the frequency and intensity of hurricanes that is occurring with climate change. The measures should include risk reduction (siting and engineering options), disaster risk preparedness and response (contingency planning, etc.), as well as financial protection (risk transfer, retention) for the project. They should also take into account the country's disaster alert and prevention system, general design standards and other related regulations. For details see the DRM policy guidelines.

The project is located in an area prone to [coastal flooding](#) from [storm surge](#), high wave activity or erosion and the likely severity of the impacts to the project is [significant or extreme](#).

A Disaster Risk Assessment that includes a Disaster Risk Management Plan (DRMP) must be prepared. The DRMP should focus on the specific risks coastal flooding poses to the project, and propose measures to manage or mitigate these risks to an acceptable level. The measures should consider both the risks to the project, and the potential for the project to exacerbate risks to people and the environment during construction and operation. The measures should include risk reduction (siting and engineering options), disaster risk preparedness and response (contingency planning, etc.), as well as financial protection (risk transfer, retention) for the project. They should also take into account the country's disaster alert and prevention system, general design standards, coastal retreat and other land use regulations and civil defense recommendations in coastal areas.

The project will or may require [involuntary resettlement](#) and/or economic displacement of a [minor to moderate](#) nature (i.e. it is a [direct](#) impact of the project) and does not affect [indigenous peoples](#) or other vulnerable land based groups.

Develop Resettlement Plan (RP): The borrower should be required to develop a simple RP that could be part of the ESMP and demonstrates the following attributes: (a) successful engagement with affected parties via a process of Community Participation; (b) mechanisms for delivery of compensation in a timely and efficient fashion; (c) budgeting and internal capacity (within borrower's organization) to monitor and manage resettlement activities as necessary over the course of the project; and (d) if needed, a grievance mechanism for resettled people. Depending on the financial product, the RP should be referenced in legal documentation (covenants, conditions of disbursement, project completion tests etc.), require regular (bi-annual or annual) reporting and independent review of implementation.

Transport of [hazardous materials](#) (e.g. fuel) with [minor to moderate](#) potential to cause impacts on community health and safety.

Hazardous Materials Management: The borrower should be required develop a hazardous materials management plan; details of grievances and any independent health and safety audits undertaken during the year should also be provided. Compliance with the plan should be monitored and reported. Depending on the financial product, this information should be referenced in appropriate legal documentation (covenants, conditions of disbursement etc). Consider requirements for independent audits if there are concerns about commitment of borrower or potential outstanding community concerns.



Safeguard Screening Form

Disaster Risk Summary

Disaster Risk Level

B

Disaster / Recommendations

Disaster Summary

Details

Actions

Operation has triggered 1 or more Policy Directives; please refer to appropriate Directive(s). Complete Project Classification Tool. Submit Safeguard Policy Filter Report, PP (or equivalent) and Safeguard Screening Form to ESR.