Table 1: An Update of the Revised Management Action Plan (February 2019)

SENDOU COAL POWER PLANT – REVISED ACTION PLAN (FEBRUARY 2019)

| | Issue | Recommendation | Solution Adopted | Action in Progress and to be Taken | Responsible Entity | Achievement Indicator | Schedule |
|--------|--|--|---|---|--|---|---|
| Measur | es to ensure pr | oject compliance with the | ne AfDB Involuntary Resettler | ment Policy (2003) | | | |
| 1.1 | Land Law Disputes | Person affected by the power plant site (Minam) and coastal erosion | Relocation of the most vulnerable people affected by the power plant site and coastal erosion (category 1) | Relocation process for 115 persons affected Household in Bargny Ville Verte Funding by SENELEC, the municipality, and CES | SENELEC Bargny Municipality Rufisque Prefecture CES | CES will submit regular reports on the relocation process to the Bank | Semi-annual (January and July) until resolution |
| 1.2 | | Person affected by coastal erosion in the Bargny Municipality | Relocation of the people affected by the power plant site and coastal erosion (category 2 and 3) | Confirm the need for FCFA 2 billion estimated by the municipality Reinstate regular meetings of the Monitoring Committee to accelerate the search for funding | SENELEC Bargny Municipality Rufisque prefecture | CES will submit regular reports on PAPs' relocation to the Bank based on meetings of the Monitoring Committee | Semi-annual (January and July) until resolution |
| 1.3 | Women who dry and package fish and people involved in related activities in the buffer zone | Economic displacement | Maintain women on the site and modernize the fish-processing facility | Construct a fish- drying and -smoking plant | SENELEC | CES will submit an indicative works schedule to the Bank | First quarter of 2019 |
| 1.4 | Livehood support measures | Taking into account the vulnerability of the Bargny community | Support the Bargny community through the Social Action Plan | Establishment of a wastewater management system for Minam and Bargny neighbourhoods Construction of a school in Bargny Ville Verte | CES | CES will submit implementation status report to the Bank on a semi- annual basis | Semi-annual with effect from the resumption of operations until completion |
| Measur | es to align the | project with the AfDB F | Policy on the Environment (20) | 04) and the Environmental Ass | essment Procedur | es for Private Sector Ope | rations (2000) |
| | Issue | Recommendation | Solution Adopted | Action in Progress and to | Responsible | Achievement | Schedule |
| 2.1 | Ash Managem ent | Prepare ash management plan including temporary storage and final disposal arrangements | Temporary storage: authorization granted by DEEC for ash storage Ash disposal: signing of an ash collection contract with SOCOCIM on 11 October 2017 Contruction of an ash- based brickmaking factory | Preparation of the ash storage site (geomembrane) Collection of ash by SOCOCIM in progress Feasibility study to be prepared | Entity CES | Ash disposal site developed Bank will monitor effective ash transportation and / or disposal Build plant | June 2019 Semi-annual from the resumption of operations During operations |
| | | | | | | | |

| 2.2 | Coal transporta tion from Dakar to Sendou | Increase in traffic | Establishment of an ESMS in 2017 | Update the ESMP for the operating period | CES | Submit the updated operational ESMP to the Bank. | February 2019 |
|-----|--|---|---|---|----------|---|---|
| | | | | Obtain ISO/OHSAS certification form EMS | Operator | Certification | 2020 |
| 2.3 | Marine impacts and water quality | Effects of cooling water (quality and temperature) on a marine ecosystem | Monitor water quality | Conduct a baseline study on marine resources at the cooling water sampling and discharge points Regular sampling of | CES | Monitoring report baseline study on marine resources | June 2019 Annually form the |
| | | | | marine, sampling underground water for control of physical and biological parameters | CES | | resumption of operations |
| 2.4 | Water supply from the public network | Availability of fresh water | Possibility of desalinizing seawater | Construction of a desalination plant for EUR 3 million | Operator | Mobilization of funding | During operations |
| 2.5 | Emission s inventory and air quality monitorin g | Emissions control | Implement the air quality monitoring plan | Conduct passive sampling at all 11 receptors for 12 months | CES | Submit quality monitoring reports | Every 6 months with effect from operations start-up on 21 October 2018 |
| | | | | Establish a continuous measuring station in Minam | | Indicate arrangements made for continuous measurements | When operations resume and during operations |
| 2.6 | Noise impact assessme nt | Noise impact monitoring | Noise monitoring during operations | Conduct an annual noise measurement campaign at property boundaries and sensitive receptors | CES | Noise monitoring reports | Annually with effect from resumption of operations start-up and during operations |

4. Requestors' Response to the Management Action Plan

4.1. On 14 March 2019, the Director of the BCRM as well as the complainants' mechanisms of the Lenders (FMO and BOAD) received a letter from the Requestors (Annex 2) with carbon copies to the Bank Management responsible for the Sendou Project. The letter was not answered. The letter reiterated the non-compliance of the Sendou Project with the issues raised in the Requestors' original complaints and stated that they strongly rejected the proposed Action Plan and recommendations, which, according to them, are essentially based on false information from the Mayor of Bargny and the CES. In their view, the Management Action Plan excludes the community and the applicants from the process of development and consultation. The Requestors also attached the Bank Management Action Plan with their comments on each of the recommendations raised in it (Annex 3) and which can be summarized as follows: