ASEP – RNS Solar Power Plant Project

SAMELCO II, Paranas, Samar

Contractor's Environmental and Social Management Plan

Gendiesel Philippines Inc. / Roofsol Energy Private Ltd.

Project Activity	Potential Environmental and Social Impacts	Proposed Mitigation Measures	ACCOMPLISHMENTS for the month of		
			Specific Measures Implemented	Date/ Period Implemented	Proof of Compliance/ Implementation
Land development, earthworks	 Dust generated during construction, clearing and earthworks, including trenching, leveling, bund construction, backfilling and compaction activities can affect vegetation. Localized Increase in airborne dust can cause nuisance to dwellers at the adjacent area 	 ESO will conduct orientation of workers on the ESMP mitigation measures to be implemented at the site prior to start of construction Delivery trucks for supplies/ equipment to avoid passing through major settlement areas, if possible, to reduce the risk of higher dust levels having a negative impact on communities. Surface watering or dust suppression method by means of water spray on disturbed soil and construction roadways, particularly in areas near the offices Impose speed limit of maximum 20kph for vehicles entering the project site. Dusty materials on delivery trucks will be covered with tarps Locate soil stockpiles away from nearby establishments (refer to site map for location) 			

Changes in the soil structure/ degradation of soil quality as a result of erosion and compaction Sediment-laden surface water	 of stockpiles) Notify the stakeholders (EC personnel/ clients) about the activities and potential increase in dust and inform them about the project Grievance Redress Mechanism Immediate backfilling of excavated areas Excavated soil from the construction of the drainage pathway for use as a backfill material in other portion of the site Existing drainage will be 	
run-off can clog drainage canal Impacts associated with quarrying activities	unclogged. An open-type/swale-type canal to be constructed and connected to the existing drainage. If fill materials need to be procured, said materials will be sourced only from permitted quarry sites. As per initial computation, land from cut locations at the site may be enough to fill the lower portions. Secure Building Permit (unified application includes Right-of-Way Clearance, Sanitary Permit, Electrical Permit, Plumbing Permit, Excavation Permit, and Fire Safety Permit) from the LGU and other government	

Operation and	Noise will be generated by	All activities on site will be		
maintenance of	equipment associated with the	monitored by the designated		
heavy equipment	construction activities including	ESO and Safety Officer.		
and vehicles that		Duration of noisy		
transport materials	handling, vehicle movements.	construction activities will be		
or wastes in and out	 Vehicles that transport 	limited to daylight hours		
of site	materials to and from the job	whenever possible.		
	site may create disturbance to	Notify the stakeholders (EC)		
	EC personnel/ clients	personnel/ clients) about the		
		schedule of noisy activities		
		Transportation and material		
		delivery will be limited to		
		daylight hours.		
	Oil spills during refueling,	Spill contingency plan will be		
	maintenance, or from storage	implemented in case of		
	of oil and lubricants can cause	accidental oil spills or leaks.		
	soil and water contamination	 Use of drip pans during 		
	Son and water contamination	refueling/ maintenance of		
		equipment		
		 Implement proper storage of 		
		fuel oil, lubricants, and used		
		oil		
	 Possible damage to SAMELCO 	• For vehicles with heavy		
	Il assets due to construction	loads, avoid using the		
	activities	concrete roads within		
		SAMELCO II premises, if		
		possible, to avoid damage		
		on the road. In case of		
		damage, GPI will repair and		
		restore the roads to original		
		condition prior to use.		
Various	• Exposure of workers and	A DOLE-accredited Safety		
construction	nearby community to safety	Officer (SO) is assigned to		
activities	and health hazards of	lead compliance with safety		
	construction activities	regulations and standards,		
		and implementation of the		
		DOLE-approved CHSP as		

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	well as the Health and Safety Manual
	The SO will conduct safety
	orientation to all workers
	prior to construction
	All workers are required to
	wear required PPE at all
	times at the site
	Toolbox meetings will be
	conducted daily per DOLE-
	approved CHSP to discuss
	construction risks and safety
	Provision of appropriate and
	sufficient water supply,
	sanitation facility, area for
	eating and resting of workers.
	SAMELCO II allowed the use
	of its existing sanitation
	facilities by the contractor's
	workers
	Cordon off construction area
	in coordination with
	SAMELCO II to prevent
	trespassing
	Designation of lane for
	pedestrian use and placing of
	appropriate barriers to
	prevent them from using lane
	designated for delivery
	vehicles, particularly at the
	entrance/ exit point of
	SAMELCO II Complex
	Place safety signages at
	appropriate areas along the
	perimeter and entry/ exit points
	A traffic safety staff will be
	assigned to facilitate the
	assigned to radilitate the

	entry/exit point on site during transport and delivery of
	materials and equipment.
Possible extension of work hours can pose additional	Notify in advance the personnel to be involved
health and safety risks to	about the extension of work
workers and cause	hours until evening
disturbance to EC's in-house personnels	Limit work at the site only until 9PM, if possible.
personneis	Provide sufficient lighting at
	the work areas during
	evening to prevent accidents • Ensure that the workers will
	be compensated according
	to regulations for working
	overtime
Wastes generated at the site	Wastes will be properly
can contaminate nearby land	segregated and stored while
and water resources	waiting for collection and disposal.
	Biodegradable wastes and
	residuals to be included in the
	wastes collected from
	SAMELCO II Complex through LGU trucks, brought
	to Catbalogan City MRF and
	disposed of in the landfill.
	Contractor to request LGU to include construction debris in
	the waste collection/
	disposal.
	Donation of recyclables to local recyclers or to be
	collected through LGU trucks
	Domestic wastewater is
	collected in the septic tank. SAMELCO II allowed
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		Contractor to use its sanitation facilities		
Interaction of workers from different subcontractors and with EC personnel/clients	Conflict arising among workers, as well as concern/issues arising between workers and EC personnel/ clients	 Orientation of all workers and implementation of Code of Conduct and Site Rules/ Regulations A Grievance Redress Mechanism is to be established and implemented on the SAMELCO II RNS site. GPI will have a Grievance Officer on site to address/ resolve complaints filed related to the project. 		

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