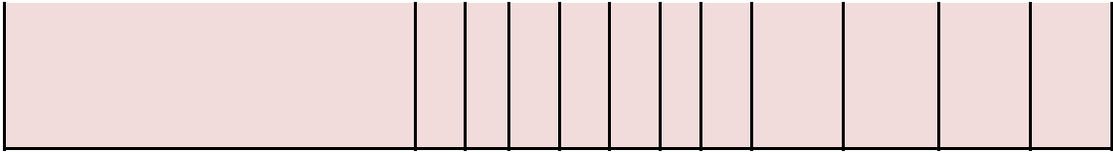




	High beneficial
	Moderate beneficial
	Low beneficial
	Low adverse
	Moderate adverse
<b>FACTOR</b>	<b>ACTIVITY</b>
Air Quality	Use of explosives
	Land clearing and clearance
	Rehabilitation and expansion of roads
	Construction and/or placement of provisional facilities
	Transportation of consumables, equipment, explosives, materials and staff
Noise	Use of explosives
	Rehabilitation and expansion of roads
	Land clearing and clearance
	Rehabilitation and expansion of roads
	Construction and/or placement of provisional facilities
Transportation of consumables, equipment, explosives, materials and staff	
Land structure	Use of explosives
	Rocks removal and blowing up
	Excavations, cuts, and filling-in
	Compaction and leveling
	Wind-turbines construction
	Installation of permanent meteorological towers Construction of transmission lines and substations
Distribution of fauna species	Use of explosives
	Rocks removal and blowing up
	Excavation, cuts, and filling-up
	Compaction and leveling
	Wind-turbines construction
	Installation of permanent meteorological towers
	Construction of transmission lines and substations
	Operation of provisional facilities (concrete plant, offices and warehouses)

	Restoration, cleaning, and signaling
	Transportation of consumables, equipment, materials and staff

IMPACT DESCRIPTION	INCIDENCE CRITERIA							TOTAL	INCIDENCE CRITERIA	FACTOR QUALITY	
	SIGN	ACCUMULATION	MOMENT	PERSISTENCE	SYNERGY	REVERSIBILITY	MITIGABILITY			With project	Without project
IP 2: Emissions of combustion gas and dust	-	2	3	2	1	1	2	11	0.42	0.7	1
IP 3: Noise emissions	-	2	3	1	2	1	2	11	0.42	0.7	1
IC 3: Land erosion due to loss of vegetable coverage	-	2	3	2	2	2	2	13	0.58	0.6	0.8
IC 9: Species displacement	-	3	3	2	1	2	2	13	0.58	0.4	0.7



MAGNITUDE	IMPACT VALUE	CLASSIFICATION
	Magnitude X Incidence Index	
0.3	0.13	Low adverse
0.3	0.13	Low adverse
0.2	0.12	Low adverse
0.3	0.18	Low adverse

