

the

The impact of each activity on each receptor was assessed according to magnitude on a scale of -10 to 10, where negative values indicate a negative influence on the receptor, and importance on a scale of 0 to 10, which encompasses the probability of occurrence, frequency of the impact etc. The numbering system is used as a relative measure, where more negative numbers correspond to impacts having a higher negative magnitude. Susceptible receptors and corresponding activity are deduced and addressed if both magnitude and importance are of minor severity. As per the following table:

			Project Phases										Assessment					
				Construction							Operation				Construction		Operation	
Receptor Category	Component	Activities	Transport of equipment/ machinery- truck driving	Temporary storage/unloading of equipment and materials	Site preparation: Area delineation & Fencing	Working in outdoor environment	Exca va tion	buildings construction	placement wiring and electrical connections	Waste Generation	PRS operation	odorent unit (replacing or refulling tanks)	Waste Generation	Routine inspection and maintenance	Magnitude	Importance	Magnitude	Importance
			MI	MI	<u>м</u> і -3	MI	MI	MI	MI	MI	MI	мі	MI	MI			2	-
		Soil Degradation			-3 2		-2 2	-2 2							-7	6	0	0
PHYSICAL	Soil	Soil Pollution		-2 1					-1 1	-5 5	-5 5	-5 5	-5 5		-8	7	-15	15
		Landscape		-2 2	-3 5		-2 5	-2 5							-9	17	0	0
	Air	Emission of Gases	-2 2	2	-2 2		-3 2	-2 2	-4 4		-2 3	-2 3	-2 3	-1 1	-13	12	-7	10
		Emission of dust	-4 3	3	-4 3		-6 6	-3 4		-6 4	-3 3	-3 3	-3 3		-23	20	-9	9
	Water	Surface water pollution									-3 3	-3 3	-3 3		0	0	-9	9
	Noise	Background noise level	-2 2	-2 2 3	-4 1		-6 6	-4 4	-2 4	-4 2				-2 1	-24	22	-2	1
BIOLOGICAL	Flora	Trees and plants	-1		-2 1		-1 1				-2 2	-2 2	-2 2		-4	3	-6	6
	Fauna	Dogs, Cats, Pigeons	-1	-1 2	-2 1		-2 3	-1 1		-2 1	2 2	2 2	2 2		-9	9	6	6
	υ	OHS Workers	-2 2	-5 2 4	-2 1	-6 6	-5 4	-5 4	-7 2	-6 4	-2 1	-2 1	-2 1	-2 2	-38	27	-8	5
	SOCIO- ECONOMIC	Infrastructure and underground utilities							-1 1						-1	1	0	0
	SOCIO-	Traffic	-3 2		-2 1										-5	3	0	0
	ш	Community Health , Safety & Security	-2 2	-1 1	-1 2		-2 2		-2 3	-4 2	-5 2	-5 2	-5 2	-1 1	-12	12	-16	7
Total			-17	-13	-25	-6 6	-29 31	-19	-17	-27 18	-20 21	-20	-20 21	-6 5	-153	139	-66	68



project overall.

On the basis of the value of the importance of impact, I, obtained, the severity of the impact of an activity is assessed.

Criterium	Definition	Scoring Scale						
Intensity (IN)	Degree of destruction of activity on receptor	1 (lowest)-12 (highest)						
Extension (EX)	Theoretical area of influence of the impact	1 (localized) – 8 (widespread)						
Momentum (MO)	Period of time for manifestation of the impact	4 (immediate: <1 year) – 2 (medium: 1-5 years)- 1 (long term: > 5 years)						
Persistence (PE)	Duration of the effect of the impact	1 (fleeting, < 1 year), 2 (temporary, 1-5 years), 4 (permanent, >5 years)						
Reversibility (RV)	Possibility of returning to pre-activity initial conditions by rebuilding or natural means	1 (short term, < 1 year)- 2 (medium term, 1-5 years) – 4 (long term, > 5 years or irreversible)						
Recoverability (MC)	Possibility of reconstruction with corrective measures	1 -2 (full and immediate recovery)- 4 (partial recovery and medium term)- 8 (unrecoverable)						
Synergy (SI)	Reinforcement ability of manifested effects	1(No synergy of actions on a receptor) -2 (moderate synergism)-4 (high synergy)						
Accumulation (Ac)	Progressive increase of the effect	1 (no cumulative effect)-4(cumulative effect)						
Effect (EF)	Directionality of impact-the cause (action)- effect (impact)	4 (direct)- 1 (indirect)						
Frequency (PR)	Regularity of manifestation of the effect	4 (continuous) – 2 (irregular)-1 (periodic)						
Importance of Impact (I)	$I = \pm (3 \times IN + 2 \times EX + MO + PE + RV + SI + AC + EF + PR + MC)$							

The table below is based on the Buroz's Relevant Integrated Criteria:



ESIA for New Ismailia PRS (Replacement), Ismailia Governorate - NG Connection 2.3 million HHs project

					Operation and maintenance								
Activities	Transport of equipment/ machinery-truck driving	Temporary storage/nuloading of equipment and materials	Site preparation: Area delineation & Fencing	Vorking in outloor environment	Excavation	buildings construction	installition of mechanical equipment	placement wiring and electrical connections	Waste Generation	PRS operation	odorent mit (replacing or refulling tanks)	waste genration	Rontfne (nspection and maintenance
Type of impact													
Intensity (IN)/12	2	12	12	9	12	12	6	6	6	6	10	9	8
Extension (EX)/8	6	2	2	2	2	2	1	1	1	1	2	4	4
Momentum (MO)/4	4	4	4	4	4	4	4	4	4	4	4	4	4
Persistence (PE)/5	1	1	1	1	1	1	1	2	4	1	1	2	1
Reversibility (RV)/4	1	1	1	1	1	1	1	4	1	1	1	1	1
Sinergy (SI)/4	1	1	1	2	1	1	1	1	4	1	1	1	2
Acumulation (AC)/4	1	1	1	2	1	1	1	1	4	1	1	4	1
Effect (EF)/4	4	4	4	4	4	4	1	1	4	1	4	4	4
Frequency (PR)/4	2	2	1	3	1	1	1	1	4	1	1	1	1
Recoverability (MC)/8	1	1	1	4	1	4	4	4	1	1	4	1	1
Importance of impact (1)	33	55	54	52	54	57	34	38	46	31	51	53	47
Sub-Average (I)	47.0 45.5												
Total-Average (I)	46.3												



