Justification for Construction of OHSR Tank at Forest Land

Project Name: Kundaliya Multi Village Rural Water Supply Scheme

Project Cost: INR 533.41 Crores

Area Served: 535 Villages of Jirapura, Khilchipur, Sarangpur, Blocks of District - Rajgarh,

Madhya Pradesh

Project scope included Engineering, procurement, construction, testing, commissioning, trial run and operation & maintenance of various components of "KUNDALIYA MULTI VILLAGE RURAL WATER SUPPLY SCHEME, DISTT. RAJGARH" for ultimate capacity of bringing 68.13 Mld treated water (23 hours of pumping) from the Dam on river Kali Sindh to 535 villages of Jirapur, Khilchipur & Sarangpur Blocks of Rajgarh District. 4 no.s of Master Balancing Reservoir (MBR), 207 no,s of ESR, 954 Km DI pipe line for Raising main and 1581 Km of HDPE pipe line for Distribution and 102660 no's house service connections.

C. II.				T - 1
Sr no.	OHSR TANK	Coordinates		Area (Ha.)
		North	East	
1	Haripura	24°12 ' 43.6"	76°26 ' 16.4"	0.09
2	Jaisingpura	24°10'11.9"	76°27 ' 37.8"	0.09
3	Malharpura	24°06 ' 39.8"	76°27 ' 37.8"	0.18
4	Kalikabay	24°11 ' 48.2"	76°27 '19.5 "	0.09
5	Bhojpur	24°8 ' 23.6"	76°30 '35.3 "	0.09
			TOTAL	0.54

After surveying of the total Tank location (Area), it is found that the above mentioned OHSR is coming under the forest land, to meet the design criteria and also to facilitate purified drinking water to the villages we have to construct OHSR in above mentioned area.

Considering the above fact there is no revenue land available for construction of OHSR tank, it is justified to construct the mentioned structure at the said area for the suppling of purified water without hindrance.

General Manager General Manad

> (PIUPRajgarh)gam PIU - RAJGARH