FORM - 'A'

Form for seeking prior approval under section -2 of the proposals by the State Governments and other authorities

PART - I

(To be filled up by Project Authority)

(1)	Project det	ails							
(1)		ative of the prop cheme for which the ired		entertainm historical M/s.Saio ropeway k Fort in orde The project positive eff transport s Also, It wil	Infra has placent, digital place visit infra shall petween Macer to promote is expected fects due to hosystem & all improve thound the product of the produc	education by Pratical	n platfo rapgad ran aerial var to Prism in thi everal, signmentally traction	rm and opeway touris ratapgad s region gnificant r friendly in itself	
(11)	Map showing the required Forest land			villagers ar			la .		
(11)					Efficiosed	on Page N	10.		
	boundary of adjoining forest on a 1:50000 scale map.								
(111)					Approx	26 244 57	C=		
(IV)		Cost of the Project Justification for locating the Project in			Approx.Rs. 244.57 Cr Alternative alignment were tried and found not				
(1V)	the forest area				_				
	the forest area			feasible, hence project located in the forest area which is economically and technically feasible.					
(V)	Cost benefit	Cost benefits analysis (to be enclosed)			onormically at		plicable	10.	
(VI)	Employment likely to be generated.			During the	execution of			50	
				of the proje	ours for 24 m ect 221 perso				
2	Durmose w	ica brankum of the	total lane	project.					
2	Purpose- w	ise breakup of the		1				Total	
2		-	Forest la	and required	1	Length	Area	Total	
2	Purpose- w	Village		d and required	Length X Width (mtr)	Length in (mtr)	Area in (ha)	Total area in (ha)	
2		-	Forest la	and required Compt.	Length X Width			area in	
2	Item	Village	Forest la Gat No	78 78, 101, 96	Length X Width (mtr)		in (ha)	area ir (ha)	
2	Item UTS Towers-	Village Malkhampeth Malkhampeth, Kumbharoshi,	206 206, 20 40, 41,	78 78, 101, 96	Length X Width (mtr) 60X18	in (mtr)	in (ha)	area in (ha)	
2	UTS Towers- 14 Ropeway	Village Malkhampeth Malkhampeth, Kumbharoshi, Haroshi Malkhampeth, Kumbharoshi,	206, 20, 40, 41, 49,23, 8, 206, 20, 40, 41,	78 78, 101, 96	Length X Width (mtr) 60X18	in (mtr)	in (ha) 0.108 0.140	0.108 0.140	
2	UTS Towers- 14 Ropeway corridor	Village Malkhampeth Malkhampeth, Kumbharoshi, Haroshi Malkhampeth, Kumbharoshi, Haroshi, Jaoli	206, 20, 40, 41, 49,23, 8	78 78, 78, 101, 96	Length X Width (mtr) 60X18 10X10	in (mtr)	in (ha) 0.108 0.140 3.307	0.108 0.140	

3	Details of displacement of people due to project if any						
1	Number of families	Nil					
II	No. of Scheduled Castes / Scheduled Tribe families.	Nil					
III	Rehabilitation (to be enclosed)	There is no any kind of displacement of people due to this project, so Rehabilitation plan is not required.					
4	Whether clearance under Environment (Protection) Act 1986 required?(Yes / No)	Yes					
5	Undertaking to bear the cost of raising and maintenance of compensatory afforestation and / or penal compensatory afforestation as well as cost for protection and regeneration of Safety Zone etc. as per the scheme prepared by the State Government (undertaking to be enclosed)	Certificate no. 6 is attached in the proposal at page no.					
6	Details of certificates / documents enclosed as required under the instruction.	Attached as per mentioned in index					

Date: 27(4)202| Place: Kolhapur

(N.S.Chavan)
Chief Executive Officer
SAIO INFRA, KOLHAPUR