

<u>Him Cableways</u> 57, <u>Industrial Area, Phase-II</u> <u>Chandigarh. 160 002</u>

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For best reply, Please complete the following Questionnaire;

<i>1)</i>	Project Name/Company:
2)	Location:
	Area/State/Country in which the ropeway has to be installed:

3)	Person Of Contact:
(i)	Name:
(ii)	Address:
(iii)	Phone/Fax/E-mail:
	Project Description:  Intended type/Purpose:
	<ul><li>Material Ropeway</li></ul>
	Passenger Ropeway
	Public/Urban Transport
	> Other

(ii)	Capacity:
	Weight of material to be transported; i.e.
_	➤ Hook load
_	> Per hr.
_	> Per day
(iii)	Character of Material:
	> Loosely piled
	> Machinery
_	_ ➤ Cement/Steel
	> Other
_	

(iv) Access to the site:
➤ Bottom Station –
ø Car ø Truck ø Other
➤ Top Station –
ø Car ø Truck ø Other
> Towers –
ø Car ø Truck ø Other
(v) <u>Climatic Conditions:</u>
➤ Temperatures (Celsius) Min. & Max.
<ul><li>Altitude- Bottom Station</li></ul>
Top Station
➤ Wind speed
> Oxygen level
> Snow level
> Other info.

<i>5)</i>	<u>Terra</u>	<u>in:</u>
	>	Horizontal length
	>	Vertical difference
	>	Contour Map (scale 1:2000)
	>	Longitudinal Profile
	>	Line of ropeway: straight or angular
	>	State approx. with a rough sketch or photographs whether valley, ridge, roads, railway, electricity lines, rivers, buildings, forest or other on the line of ropeway.
	>	Land profile of the ground on which Towers and Stations shall rest. Eg. Rocky , waterlogged , sandy, snow bound etc.

<i>6)</i>	Availability of Power:
	ø Bottom Station
	ø Towers
	ø Top Station
	ø All
<i>7)</i>	Project Completion / Time Schedule:
-	
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8)	Budget for the ropeway
-	Budget for the ropeway  Additional Info.
- - -	
- - -	
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