

NAGA DHUNSERI GROUP LTD

Scrp Code : 18029085 Class of Security : Equity Face Value : Rs. 10/-
 (1)(a) Statement showing Shareholding Pattern Quarter ended: 31/12/2017

Category Code (I)	Category of Shareholder (II)	No of Share-holders (III)	Total No of Shares (IV)	No of Shares held in Demat Form (V)	Total shareholding as a % of Tot Shrs		Shares pledged or otherwise encumbered	
					As a % of (A+B) (VI)	As a % of (A+B+C) (VII)	Shares (VIII)	As a % (IX)=(VIII)/(IV)*100
A. Promoter and Promoter Group								
1. Indian								
	a. Individuals/Minor Unincorporated Family	9	397934	397934	39.7934	39.7934	N i l	N i l
	b. Central/State Government(s)							
	c. Bodies Corporate	2	332210	332210	33.221	33.221	N i l	N i l
	d. Financial Institutions/Banks							
	e. Any Other							
	Sub Total (A1)	11	730144	730144	73.0144	73.0144	N i l	N i l
2. Foreign								
	a. Individuals (NRI/Foreign Individuals)							
	b. Bodies Corporate							
	c. Institutions							
	d. Qualified Foreign Investor							
	e. Any other							
	Sub Total (A2)							
	Total Shareholding of Promoter and Promoter Group A=(A)(1)+(A)(2)	11	730144	730144	73.0144	73.0144	N i l	N i l
B. Public Shareholding								
1. Institutions								
	a. Mutual Funds/UTI							
	b. Financial Institutions/Banks	3	1742		.1742	.1742		
	c. Central/State Government(s)							
	d. Venture Capital Funds							
	e. Insurance Companies							
	f. Foreign Institutional Investors							
	g. Foreign Venture Capital Investors							
	h. Qualified Foreign Investor							
	i. Any Other							
	Sub Total (B1)	3	1742		.1742	.1742		
2. Non-Institutions								
	a. Bodies Corporate	12	24893	20307	2.4893	2.4893		
	b. Individuals holding							
	i. Nominal Share Capital up to Rs.1 Lakh	986	198257	72941	19.8257	19.8257		
	ii. Nominal Share Capital in excess of Rs.1 Lakh	1	33324	33324	3.3324	3.3324		
	c. Qualified Foreign Investor							
	d. Any Other							
	Non Resident Individual	16	11640	3304	1.164	1.164		
	Sub Total (B2)	935	268114	129876	26.8114	26.8114		
	Total Public Shareholding B=(B)(1)+(B)(2)	938	269856	129876	26.9856	26.9856		
	Total (A)+(B)	949	1000000	860020	100.0000	100.0000		

