

FORM G (REVISED)
INVITATION FOR EXPRESSION OF INTEREST FOR
FUTURE SUPPLY CHAIN SOLUTIONS LIMITED OPERATING IN LOGISTICS
BUSINESS ACROSS INDIA

(Under Regulation 36A(1) of the Insolvency and Bankruptcy Board of India (Insolvency Resolution Process for Corporate Persons) Regulations, 2016)

RELEVANT PARTICULARS		
1.	Name of the corporate debtor along with PAN/ CIN/ LLP No.	Future Supply Chain Solutions Limited CIN: L63030MH2006PLC160376
2.	Address of the registered office	Knowledge House, Shyam Nagar, Jogeshwari-Vikhroli Link Road, Jogeshwari East, Mumbai 400069
3.	URL of website	https://www.futuresupplychains.com/
4.	Details of place where majority of fixed assets are located	Located across India
5.	Installed capacity of main products/ services	NA
6.	Quantity and value of main products/ services sold in last financial year	Rs. 60,875.61 Lakhs
7.	Number of employees/ workmen	2 (Two)
8.	Further details including last available financial statements (with schedules) of two years, lists of creditors, relevant dates for subsequent events of the process are available at:	Details can be sought by emailing futuresupply.ibc@gmail.com
9.	Eligibility for resolution applicants under section 25(2)(h) of the Code is available at:	Details can be sought by emailing futuresupply.ibc@gmail.com
10.	Last date for receipt of expression of interest	20 th May, 2023
11.	Date of issue of provisional list of prospective resolution applicants	30 th May, 2023
12.	Last date for submission of objections to provisional list	04 th June, 2023

13.	Process email id to submit EOI	futuresupply.ibc@gmail.com
-----	--------------------------------	--



Rajan Rawat

IBBI Reg. No.: IBBI/IPA-002/IP-N00743/2018 -2019/12262

Resolution Professional

In the matter of **Future Supply Chain Solutions Limited**

AFA Valid Up to – 12-12-2023

Address: B- 602, Azziano, Rustomjee Urbania, Majiwada,
Thane West, Mumbai- 400601

Correspondence Address: 144, Mittal Court, B Wing, 14th Floor,
Nariman Point, Mumbai, Maharashtra, 400021

Date: 20.04.2023

Place: Mumbai