

FORM G
INVITATION FOR EXPRESSION OF INTEREST FOR
SOVIKA AVIATION SERVICES PRIVATE LIMITED

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

S. No	RELEVANT PARTICULARS	
1.	Name of the corporate debtor along with PAN & CIN/ LLP No.	Sovika Aviation Services Private Limited CIN: U74910MH2007PTC175582 PAN: AALCS3724K
2.	Address of the registered office	607 Dynasty Business Park A Wing Andheri Kurla Road, J B Nagar, Mumbai-400059
3.	URL of website	NA
4.	Details of place where majority of fixed assets are located	Mumbai
5.	Installed capacity of main products/ services	NA
6.	Quantity and value of main products/ services sold in last financial year	NA
7.	Number of employees/ workmen	0
8.	Further details including last available financial statements (with schedules) of two years, lists of creditors are available at URL:	Details can be sought by emailing at: irp.sovikaaviationmum@gmail.com
9.	Eligibility for resolution applicants under section 25(2)(h) of the Code is available at URL:	Details can be sought by emailing at: irp.sovikaaviationmum@gmail.com
10.	Last date for receipt of expression of interest	06-12-2023
11.	Date of issue of provisional list of prospective resolution applicants	10-12-2023
12.	Last date for submission of objections to provisional list	15-12-2023
13.	Date of issue of final list of prospective resolution applicants	24-12-2023
14.	Date of issue of information memorandum, evaluation matrix and request for resolution plans to prospective resolution applicants	30-12-2023
15.	Last date for submission of resolution plans	29-01-2024
16.	Process email id to submit Expression of Interest	irp.sovikaaviationmum@gmail.com



For Sovika Aviation Services Private Limited
Interim Resolution Professional

Hajib Raghavan Viswanath
Hajib Raghavan Viswanath

IBBI/IPA-001/IP-P-01761/2019-2020/12676
Tulip 702, Regency Meadows C H S, Porwal road,
Dhanori, Pune, Maharashtra-411015

22.11.2023
Pune