



AVG LOGISTICS[®]
A STEP AHEAD

To
The Manager
Listing Department
National Stock Exchange of India Limited
Exchange Plaza, C-1, Block-G
Bandra Kurla Complex, Bandra (E)
MUMBAI- 400051,

Date: 12.01.2022

Ref: Scrip Code/Symbol: AVG

Subject: Statement of Investor Complaints for the Quarter ended 31st December, 2021 in accordance with Regulation 13(3) of SEBI (LODR) Regulations, 2015

Dear Sir/ Ma'am,

Pursuant to Regulation 13(3) of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are furnishing hereunder the Statement of Investor Complaints for the quarter ended 31st December, 2021: -

INVESTOR COMPLAINT(S)

Pending at the beginning of the Quarter	NIL
Received during the Quarter	NIL
Disposed off during the Quarter	NIL
Remaining unresolved at the end of the Quarter	NIL

This is for your information and record.

Thanking You

Yours Faithfully

Sanjay Gupta
Managing Director
DIN: 00527801

Regd. Office:
25, DDA Market, Savita Vihar,
Delhi-110092
Ph.: 8527494071

AVG LOGISTICS LIMITED

CIN No.: L60200DL2010PLC198327
E-mail: info@avglogistics.com
Website: avglogistics.com

Corporate Office: 102, 1st Floor,
Jhilmil Metro Station Complex,
Delhi-110095 Ph.: 8527291062
+91-11-22124356

January 5, 2022

To,

**The Company Secretary
M/s. AVG Logistics Limited
Shop No. 25, DDA Market, Savita vihar
New Delhi-110092**

Dear Sir/Madam

**Sub: Investor Grievance Report for the Quarter ended 31.12.2021
Unit: AVG Logistics Limited**

Please refer the below Investor Grievance Details starting from 01.10.2021 to 31.12.2021.

Description of Investors Grievances for this Quarter	No of Grievances
Total Grievances pending at the Beginning of Quarter	nil
Letters From shareholders/E-mail	nil
R.O.C.	nil
N.S.E.	nil
B.S.E	Nil
S E B I	nil
Total Grievances attended	nil
Total Grievances pending at the end of the Quarter	nil

We confirm that **NO** complaints remained unattended / pending for more than 30 days.

Yours truly,
For Link Intime India Pvt Limited,


Authorised Signatory