

SHAH ALLOYS LTD.

150QAR 150QAR 0026 Cert No. 15378-QMS

Corp. Office: Shah Alloys Corporate House, Sola - Kalol Road, Santej, Ta. Kalol, Dist. Gandhinagar-382721 Regd. Office: 5/1, Shreeji House, 5th Floor, Behind M.J.Library, Ashram Road, Ahmedabad- 6. India Phone: 02764 - 661100 | E-mail: info@shahalloys.com

July 12, 2022

Department of Corporate Service Bombay Stock Exchange Ltd. Phiroze Jeejeebhoy Tower, Dalal Street, Mumbai - 400 001

BSE Scrip Code: 513436

Manager,
Listing Department
National Stock Exchange of India Ltd.
Exchange Plaza, Plot No C/1, G-Block,
Bandra — Kurla Complex, Bandra (E),
Mumbai — 400051
NSE Symbol — SHAHALLOYS

Sub: Intimation under Regulation 39(3) of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Dear Sir(s),

In compliance with Regulation 39(3) of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that our Registrar and Share Transfer Agent (RTA) has intimated the Company on 11.07.2022 regarding loss of Share Certificate(s) and receipt of a request letter from the shareholder(s) for issuance of duplicate share certificate(s) in lieu of the lost Share Certificate(s). A copy of the said intimation and request letter is enclosed herewith.

Sr.	Folio No.	Name of	No. of	Certificate	Distinctive	Distinctive
No.		Shareholder	Shares	No.	Nos. (From)	Nos. (To)
1	P01966	PAVAN KUMAR DUNGAR CHAND	100	46364	5457301	5457400

You are requested to take the same on record and acknowledge the receipt of the same.

Thanking you.

Yours faithfully,

For, Shah Alloys Limited

Vinay Mishra Company Secretary

Encl.: As mentioned above

CIN - L27100GJ1990PLC014698

Vinay Mishra

From:

bssduplicate@bigshareonline.com

Sent:

11 July 2022 18:41

To:

cs@shahalloys.com; niraj.jain@salsteel.co.in; vinay.mishra@shahalloys.com

Cc:

harisha@bigshareonline.com; manjeev@bigshareonline.com;

prasadm@bigshareonline.com; sandeep@bigshareonline.com;

Bssduplicate@Bigshareonline.Com

Subject:

Duplicate Share Intimations Received On: 20220711 SHAH ALLOYS LTD Folio no:

P01966

Attachments:

582467.pdf

Dear Sir/Ma'am,

Please be informed that in terms of the provisions of the SEBI (LODR) Regulations, 2015, the Company is required to submit information regarding loss of share certificates and issue of duplicate certificates, to the stock exchange within two days of its getting information. Further, the said intimation has to be filed only through the mode of NEAPS filing for NSE and on listing.bseindia.com for BSE and not via hard copy submission.

Accordingly, we are sharing herewith the receipt of the following request for loss of share certificate of the Company by shareholders, to enable you to comply with the said regulatory requirement within the timelines prescribed.

Client Name	Cert. No	Dist. No From	Dist. NO. To	Folio No.	Quantity	Name	JH 1	JH 2
SHAH ALLOYS LTD	46364	5457301	5457400	P01966	100	PAVAN KUMAR DUNGAR CHAND		

Should you have any queries in respect of the aforesaid instruction kindly revert back.

Regards,

Bigshare Services Pvt. Ltd.

Pavankumar Dungarchand Jain

30 krishana nagar society, Nr. Milan cinema road, Saraspur – Ahmedabad -380018

Ph no: 9427409196: email: p9427409196@gmail.com

Date: 06/07/2022.

To,
BIGSHARES SER. PVT. LTD.
UNIT: SHAH ALLOYS LTD.
NO S6-2 6 TH FLOOR
PINNACLE BUSINESS PARK
ANDHERI EAST - MUMBAI

Dear Sir/ Madam

582467



Sub: Misplaced shares certificate Unit: Shah Alloys Ltd. Folio no :P01966- No of Shares - 100

AS MY SELF PAVANKUMAR DUNGARCHAND JAIN HOLDING 100 No. of Shares of Shah Alloys Ltd. FOLIO NO P01966 - CERTIFICATE NO 46364 & DISTENTIVE NO 5457301 TO 5457400

THIS ABOVE MENTION SHARES ARE ON MY PERSONAL NAME AND WITH A SINGLE HOLDER. AS LOT OF SEARCH DONE AT OUR LIVING PREMISES ON SAME ADDRESS ABOVE BUT LAST WE FOUND SHARES WERE MISPLACED.

PLEASE SEND NEW SHARE CERTIFICATE.

ATTACHED DOCUMENTS:

- PAN CARD
- AADHAR CARD
- CANCELL CHEQUE (ORIGANAL)

Please conform the same Thanking You

Your's Faithfully

Tain Paign Kymay.

Pavankumar Dungarchand Jain

Ph no: 9427409196

183188

The equilibrium of the control of