

CIN: L52520TG1981PLC003072

CORP OFF: "VISAKA TOWER", 1-8-303/69/3, S.P. ROAD, SECUNDERABAD - 500 003. TEL: +91-40-2781 3833, 2781 3835, www.visaka.co E-mail: vil@visaka.in

Ref: VIL/SEC/ST-EX/Addendum/2020-21/22

Date: 10.07.2020

To,

National Stock Exchange of India Limited,	BSE Limited,
Exchange Plaza, 5th Floor,	The Senior General Manager,
Plot No. C/1G Block, Bandra Kurla Complex,	Listing Compliances, Floor 25, P. J. Towers,
Bandra (East), Mumbai – 400 051	Dalal Street, Mumbai - 400 001
Scrip Code - VISAKAIND	Scrip Code - 509055

Sub: Addendum to the Annual Report of the company for FY 2019-20

Dear Sir/s.

With reference to above, please find enclosed herewith copy of Addendum to the Annual Report of the Company for the financial year ended 31.03.2020.

This is for your information and records please.

Thanking you,

Yours faithfully,

For VISAKA INDUSTRIES LIMITED

I SRINIVAS

Vice President (Corporate Affairs) &

Company Secretary

Encl. a/a

Regd. Office & Factory

: A.C. Division I, Survey No. 315, Yelumala Village, R.C. Puram Mandal, Sanga Reddy District, T.S, Pin 502 300.

Factory: A.C. Division II

: Survey No. 170/1, Manikantham Village, Paramathi-Velur Taluq, Namakkal District, Tamil Nadu, Pin 637 207.

Factory: A.C. Division III

: GAT.No.70/3A & 70/3A/3 & 70/1B &70/1C, Sahajpur Industrial Area, Nandur (V), Daund (Tq), Pune, Maharashtra, Pin 412 020.

Factory: A.C. Division IV

: Plot No.11, 12,18 To 21 & 30, Changsole Mouza, Bankibundh G.P. No. 4, Salboni Midnapur West, W.B, Pln 721 147.

Factory: A.C. Division V

: Survey No. 90/2A 90/2B 27/1, G.Nagenhalli Village, Kempannadodderi Post, Kestur Road, Kora Hobli, Tumkur Dist, Karnataka, Pin 572 138.

Factory: A.C. Division VI

: Village & Post, Kannawan, PS Bachrawan, Tehsil Maharajgunj, Dist Raebareli, U.P, Pin 229 301.

Factory: A.C. Division VII

: Survey No. 385, 386, Jujjuru (V), Near Kanchikacharla, Veerulapadu (M), Krishna Dist, A.P, Pin 521 181.

Factory : A.C. Division VIII

Factory: Textile Division

: Plot No. 1994 (P) 2006, Khata No. 450, Chaka No. 727, Paramanpur (V), P.S. Sason, Tehsil Maneswar, Sambalpur Dist, Odisha, Pin 768 200. : Survey No. 179 & 180, Chiruva Village, Mouda Taluk, Nagpur District, Maharashtra, Pin 441 104.

Factory: V-Boards Division I: Gajalapuram Village, Kukkadam Post, Vemulapaly Mandal, Adjacent to Kukkadam Railway Station, Nalgonda Dist, T.S., Pin 508 207.

Factory: V-Boards Division II: GAT No: 248 & 261 to 269, Delwadi Village, Daund Taluq, Pune Dist, Maharashtra, Pin 412 214. Factory: V-Boards Division III: Mustll Nos. 106, 107 & 115, Jhaswa Village, P.S. & Tehsil Salawas, Jhajjar, Haryana, Pin 124 146.



Addendum to the Annual Report of the Company for the Financial year ended 31.03.2020

It is hereby informed to the shareholders of the Company that while finalization of electronic copy of annual report for the financial year ended 31.03.2020 (Herein after "Annual report"), the following paragraph was inadvertently got omitted, in the page no. 1, after the paragraph no. 5 and the Annual report was mailed without the same, to the shareholders on July 1, 2020:

'This financial year has been a special one for Visaka Industries, in-spite of all that has been happening globally. Since its inception in 1981, Visaka, being the 2^{nd} largest manufacturer of cement roofing sheets today, we are proud to share that we have achieved the largest market share in the Industry to become the number 1 in terms of sales volume for the year 2019-20.

The company has seamlessly integrated modern technology with green buildings products like the Vnext - an eco-friendly substitute to conventional materials like plywood, gypsum boards and traditional brick wall construction. Through this initiative, we have created an impact of saving over 5,00,000 trees and 90,000 tons of Co₂ emissions from deforestation so far.

Vnext retains its position as the largest manufacturer of this industry with the largest market share in the country.

Visaka's Wonder yarn retains its largest production and market share of the MTS air-jet spinning technology. With its innovative technology we have developed manufacturing capabilities to make sustainable yarn from PET bottles, impacting of about 95 million PET bottles from piling up in dump yards and our oceans.

With the same passion for innovation, ATUM, an integrated solar roof as an alternative to the conventional retrofit solar systems is the first of its kind in the world, making waves in areas like affordable housing, net zero industries and businesses.

Visaka is striving to create a 'renewable, green and a sustainable tomorrow.'

The shareholders are requested to read the above paragraph as a part of the Annual report and the said paragraph, thus forms integral part of the Annual report.