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To,
Corporate Governance Department
BSE Limited
Dalal Street, Fort,
Mumbai - 400001

Date: 19.01.2021

Sub; Unaudited Financial Results published in Newspaper
Ref: 1) Script ID: "ULTRACAB", Script Code: 538706

Dear Sir,

With the captioned subject, this is to inform you that the Unaudited Standalone Financial Results for the Quarter and Nine Months ended on 31st December, 2020 was published in Daily Newspaper on dated 19th January, 2021 in both National English Newspaper and Regional Newspaper, and copy for the same is attached herewith.

FOR, ULTRACAB (INDIA) LIMITED


CS Mayur Gangani
Company Secretary & Compliance Officer
FCS 9980



Encls: a/a

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Uptrend in Biz Activity Continues in 2021

NIBRI up to 93.4 for week ended Jan 17; Icrs says 12 of 15 high frequency indicators show improvement in Dec

Our Bureau

New Delhi: The uptrend in economic and business activities in the country is continuing in the new year after a broad-based rebound in December, latest reports from Japanese brokerage Nomura and rating agency Icrs show.

Nomura India Business Resumption Index (NIBRI) inched up to 93.4 for the week ended January 17 from 93.2 the previous week.

"Positive pandemic-related developments – both, on cases and vaccination – are helping clear the decks for a faster pace of economic normalisation," Nomura economists Sonal Varma and Anudeep Nandi said in a note on Monday.

Despite the pandemic resurgence globally, trade data for January 13-14 suggested a sharp 10.9% year-on-year

Revival Persists

NIBRI at 93.4 for week ended Jan 17, up from 93.2 in the previous week

Exports up 10.9% y-o-y in first two weeks, core imports rise 13.1%

Faster recovery due to reduced daily cases and vaccination drive

SOLID AND BROAD-BASED REBOUND IN DEC: ICRA

12 of 15 high frequency indicators improved

Reflects demand pickup after post-festive slack

Indicates GST collection growth will remain healthy in Jan



ILLUSTRATION: ANIRBAN BOHA

considerable expansion in rail freight traffic offer encouraging signals of the pace of revival in economic activity."

The annual growth in GST e-way bill generation almost doubled in December to 15.9% against 8.1% in the previous month, indicating that GST collections will remain healthy in January, Icrs said. GST collections for December came in at a record high Rs 1.15 lakh crore.

In terms of mobility indicators tracked by the NIBRI, Google's workplace and retail and recreation mobility indices showed strong improvements in the week ended Saturday, even as Apple's driving index fell.

Power demand picked up by 1.7% after posting a decline by the same amount during the previous week, while labour participation rate fell to 38.4% from 39.8% a week earlier, Nomura said.

'Global Harmonisation of Spectrum Allocations is an Important Priority'

US Federal Communications Commission (FCC) chairman Ajit Pai

has backed opening up of 6 GHz spectrum band in India for unlicensed WiFi services, saying it would benefit consumers and innovators, and that the US telecom regulator would be happy to share its experience with India. Pai, who steps down on January 20, in tandem with US President Donald Trump's exit, told ET's Kalyan Parbat in an interview that India should follow the US lead in preventing insecure technologies into its telecom networks. Edited excerpts:

dating that increase in WiFi demand.

But telcos in India say 6 GHz is ideal mid-band 5G spectrum that must be auctioned and not delicensed...

It is a decision for my counterparts in India to take. I would, though, add that global harmonisation of spectrum allocations is an important priority for us as it can lead to more efficient use of spectrum and economies of scope and scale.

India plans to declare a list of 'trusted sources' for buying network gear. Do you welcome the decision?

I can't speak for what the Indian government is planning with this action, but I would welcome India and all free, democratic nations to follow our lead in preventing insecure technologies into their telecom networks.

FCC has named Huawei/ZTE as threats to US national security. Does the US have a similar list of 'trusted sources'?

The framework we created does not endorse particular telecom equipment manufacturers or vendors as 'trusted sources'. The rules we have adopted create a process for designating certain entities as 'covered companies' that pose a national security threat to the integrity of communications networks or the communications supply chain.

India Can Lead Vaccine Exports in APac: Moody's

Our Bureau

New Delhi: India is well-positioned to take the lead in vaccine distribution for exports to the Asia-Pacific region in the coming months, along with China, according to a Moody's Analytics note released on Monday.

"As the largest producer of vaccines in the world, with 60% of the global share, India is well positioned to use its existing manufacturing capabilities to contribute to mass vaccine production and distribution needs for other countries in addition to meeting its domestic requirements," the note said.

"With exports of the Covid-19 vaccines expected to begin soon, India (along with China) look set to take the lead in driving the region's distribution efforts in the months ahead," Shahana Mukherjee and Denise Cheok, economists with the analytics arm of the global rating agency said in the note.

The firm termed India's advancement towards the inoculation drive that began

on Saturday as a "crucial development", considering India was the second-most impacted country in the world, after the US, adding that the move would eventually soften the severity of the pandemic within the region.

However, "Scepticism and questions regarding efficacy and safety remain pertinent, which could hamper the broader acceptance of certain vaccines within the region," it noted, citing the mixed reports on the effectiveness of China's Sino-vac vaccine that set back the vaccination efforts in countries considering its use as part of their inoculation drive.

According to the Moody's Analytics note, short term risks from intensifying domestic outbreaks in some countries like Japan, Malaysia and South Korea could hamper their March quarter recovery, but the potential upside to the Asia-Pacific recovery in the second half of 2021 have not appreciably shifted the firm's outlook.

Don't Waste Your E-waste

Pallavi.Chakravorty@timesgroup.com

The Global E-waste Monitor 2020 says the world generated a record 58.6 million tonnes of e-waste last year. India is the third biggest contributor to this dump with 3.2 million tonnes, after China and the US. While the environmental hazard is worsening, some companies are beginning to take e-waste management seriously. "Things are certainly looking up since 2017 with several brands doing their bit in responsible e-waste management," says Pranshu Singhal, Founder, Karo Sambhav, a PRO (producer responsibility organisation) offering e-waste solutions and EPR (extended producer responsibility) services.

For example, South Korean consumer durables giant LG has created a pan-India network of 40 recyclers, and collected and recycled almost 100 kilo MT of e-waste during 2017-2020. The company has also aligned its call centres to register take-back requests besides introducing exchange programmes. Hardware maker Dell, in a decade-long programme, has used plastic recovered from old computers to now make parts. "We provide free end-of-life management direct to the consumer in 75+ countries and territories," says Deepak Ohyan, Dell Technologies' Vice President for global facilities across Asia-Pacific, Japan and China. "In India, we have set up e-waste drop-off points at 23 locations." By 2030, for every product a customer buys, Dell plans to reuse or recycle an equivalent product.

Smartphone market leader Xiaomi



has introduced a Product Take Back & Recycling Programme, by which a customer's Mi account is credited with a Rs 100 discount coupon for every old product collected. The company has also tied up with Karo Sambhav to set up over 1,150 e-waste collection points – for old phones, batteries, accessories – at all Xiaomi Mi Homes and Mi Authorised Service Centres in over 500 cities. A company spokesperson said Xiaomi collected more than 100 tonnes of e-waste over the past three years. "We recognise our unique potential towards promoting responsible e-waste management of our end-of-life products and urge everyone to join our collective e-waste movement."

While these efforts are laudable, severe challenges are extant. "The sector suffers from lack of investment, infrastructure and consumer awareness," says T.J. Chang, Head of Customer Service at LG Electronics India. "Plus, existence of a large informal sector and consumers' expectation of high returns for their old product make e-waste collection a costly affair in India." From a policy perspective, the

Centre introduced the EPR framework in 2017, which has helped, but it doesn't set recovery targets for recyclers.

"Unless recovery targets are set, it will be very difficult to monitor how much of actual recycling is happening," says Singhal. In addition, the EPR must include the informal sector for better results, and more innovative technologies are needed for extraction of precious metals from e-waste, according to Shantanu Srivastava, Lead-Public Affairs, Thinkthrough Consulting.

There are 32 registered recyclers with the Central Pollution Control Board (CPCB), but the key challenge is that most registered recyclers don't even have a working shed, let alone a plant. So, there is no monitoring happening while giving the licences," says Nitin Gupta, Co-founder, Attero, a recycling company. "If the licences are given by CPCB instead of the state pollution control boards, monitoring would be strict and the system more streamlined."

Effective monitoring would also require data, but India's recycling data is just not there. "Can anyone say how much metal has been recovered from the recycling that has happened in the past two years? There is no data available," rues Satish Sinha, Associate Director with Toxics Link, an environmental research and advocacy organisation.

Currently, best practices are more questions than answers for the ever-increasing e-waste challenge, but the initiatives by companies do give us some hope for the future.

(This article is part of a series on sustainability in association with Mondelez India. The company had no editorial input)

Indian Oil Corporation Limited
(INL2320) (NSE:IOC)

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NOTICE

Notice is hereby given that a meeting of the Board of Directors of the Company will be held on Friday, 29th January, 2021, inter alia, to consider and approve Standalone and Consolidated Unaudited Financial Results of the Company for the quarter ended 31st December 2020.

The said notice can be accessed on the Company's website at <http://www.iocl.com> and also on the Stock Exchange websites at <http://www.secdisclosure.in> and <http://www.bseindia.com>.

As communicated to the stock exchanges the Trading Window for dealing in securities of IndianOil shall remain closed till 31st January 2021 for all 'Insiders' as per the Insider Trading code of the Company.

For Indian Oil Corporation Limited
Sd/-
(Kamal Kumar Gwalani)

Place : Mumbai

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CONNECTING TO PROSPERITY

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ULTRACAB (INDIA) LIMITED

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CIN: L31300GJ2007PLC052394

EXTRACT OF STANDALONE UNAUDITED FINANCIAL RESULTS FOR THE QUARTER AND NINE MONTHS ENDED ON 31ST DECEMBER, 2020
(Rupees in Lakhs)

Sr. No.	Particulars	31.12.2020 (Unaudited)	30.09.2020 (Unaudited)	31.12.2019 (Unaudited)	31.12.2020 (Unaudited)	31.12.2019 (Unaudited)	31.03.2020 (Audited)
1.	Total Income from Operations	1728.18	1714.82	1463.34	4938.70	4883.24	6643.03
2.	Profit before Exceptional Items	64.79	64.18	46.50	172.42	116.40	176.51
3.	Profit before Tax	64.76	56.55	44.93	164.55	113.13	171.02
4.	Net Profit after Tax	56.43	45.90	24.08	134.21	72.11	103.71
5.	Total Comprehensive Income for the period (Comprising Profit for the period (after tax) and Other Comprehensive Income (after tax))	55.64	46.39	24.16	134.00	72.21	103.81
6.	Paid-up Equity Share Capital	1272.30	1272.30	1272.30	1272.30	1272.30	1272.30
7.	Reserves (excluding Revaluation Reserve)	-	-	-	-	-	826.56
8.	Earnings per Share (Face Value Rs. 10 per share) (not annualised)						
	a. Basic (Rs.)	0.43	0.36	0.19	1.05	0.57	0.81
	b. Diluted (Rs.)	0.43	0.36	0.19	1.05	0.57	0.81

Notes:

1. The above is an extract of the detailed format of Unaudited Financial Results filed with the Stock Exchanges under Regulation 33 of the SEBI (Listing Obligation and Other Disclosures Requirements) Regulations, 2015. The full format of the Unaudited Standalone Financial Results is available on the stock exchange website (www.bseindia.com) and Company's website (www.ultracab.in).
2. The above results are reviewed by the Audit Committee and were approved and taken on record by the Board of Directors at its meeting held on 18.01.2021.

For, ULTRACAB (INDIA) LIMITED
Sd/-
Mr. Nitesh P. Vaghiasya
Chairman & Managing Director
DIN: 01899455

Place: Rajkot
Date: 18.01.2021

PRODUCT RANGE

- Power Wires
- AEP (R, P, S, J, H, L, F, J, ZH, R)
- Submersible Flat Cables
- Industrial Flat Wire Cables
- PVC/LSIPE Power & Control Cables
- Instrumentation Cables
- Welding / Battery Cables
- Elevator Cables
- Auto Cables
- Communication Cables
- UL Approved Single & Multiconductor Cables
- Submersible Winding Wires
- Aerial Bundled Cables
- Solar Cables
- Panel Wires & Thin Wall Cables

IS 3524:2005 E 3524:2005
IS 694 CML 3047:2010
IS 1554 CML 7894:2013
IS 7088 CML 3047:2010
IS 14255 CML 7088:2016
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