

Merkel braves Delhi air, vows €1 bn for e-mobility

On a day public health emergency was declared in the Delhi-NCR region, German Chancellor Angela Merkel, who is on a two-day visit to the country, expressed desire to provide €1 billion to India for green urban mobility. The two nations signed a joint declaration on the matter after Prime Minister Narendra Modi met Merkel as part of the fifth Indo-German Inter-Governmental Consultations.

Merkel (65) remained seated when the national anthems were played during her ceremonial reception at the Rashtrapati Bhawan, after she was granted exemption due to her medical condition. Merkel's hectic itinerary in Delhi included many outdoor engagements — from the ceremonial welcome at the Rashtrapati Bhawan and paying homage to Mahatma Gandhi at Rajghat to her visit to Gandhi Smriti — leading to her braving the toxic air.

Though the Kashmir situation was not discussed during the consultations, sources said, Merkel expected to hear from Modi plans for J&K during their 'restricted meeting' held at the official residence of the PM in the presence of officials from both the sides. Before the meeting with Modi, Merkel told the German media: "As the situation at this moment (in Kashmir) is not sustainable and not good, this has to change for sure."

At the consultations, 17 agreements were signed, the external affairs ministry said. Five joint declarations of intent were exchanged too. Pitching for intensifying of trade ties, Merkel said, "Our economic relations have increased but it could be intensified even more. Make in India is an endeavour we have understood since India was the host country at the Hannover fair. We saw that you are serious about this goal."

The leaders agreed to deepen efforts to resume stalled negotiations for free-trade agreement between India and the European Union (EU). "Both sides confirmed the importance of a balanced free-trade agreement between India and the EU and agreed to deepen efforts to restart negotiations on the Bilateral Trade and Investment Agreement (BTIA)," a joint statement said.

The negotiations for the pact have been held up since May 2013 as both the sides failed to bridge substantial gaps on crucial issues. Launched in June 2007, the negotiations for the BTIA have witnessed many hurdles with both the sides having major differences on key issues like intellectual property rights, duty cut in auto and spirits, and liberal visa regime.

AGENCIES



German Chancellor Angela Merkel during the Rashtrapati Bhawan on Friday. India and Germany signed 17 memorandum of understandings

PHOTO: PTI

"THE SITUATION AT THIS MOMENT (IN KASHMIR) IS NOT SUSTAINABLE AND NOT GOOD, THIS HAS TO CHANGE FOR SURE"

ANGELA MERKEL, German Chancellor

BREATHLESS IN THE CAPITAL

EMERGENCY

Gurugram	469
Faridabad	479
Delhi	484
Ghaziabad	496
Noida	499

Air Quality Index on Nov 1 at 4 pm (average of past 24 hours)

An AQI of 0-50 is considered "good", 51-100 "satisfactory", 101-200 "moderate", 201-300 "poor", 301-400 "very poor", and 401-500 "severe". The AQI takes into account five chief pollutants – particulate matter with a diameter less than 10 micrometres (PM10), PM2.5, ozone, nitrogen dioxide and carbon monoxide. The higher the AQI value, the greater the level of air pollution and health concerns

- Delhi's air quality drops to 'emergency' category first time since January
- Supreme Court mandated panel declares public health emergency and bans construction activities till November 5
- Apex court to consider Environment Pollution Control Authority's pollution control report, stubble-burning issue
- Delhi's air quality drops to 'emergency' category first time since January
- All schools to remain shut until November 5
- Odd-even scheme to be in place from November 4 to 15
- Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

Govt agency, L&T among 9 penalised for pollution

Govt agency, L&T among 9 penalised for pollution

Dedicated Freight Corridor Corporation of India (DFCI) and Larsen & Toubro (L&T) are among nine entities penalised for causing pollution by construction works in Greater Noida, officials said on Friday. A total penalty of ₹5.25 lakh was slapped on the nine entities by the regional office of Uttar Pradesh Pollution Control Board, amid a health emergency declared in Delhi-NCR as pollution levels deteriorated to the "severe-plus" category.

PTI

on November 4

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

■ Weather experts say increased wind speed due to a fresh western disturbance approaching the northern region would help disperse pollutants faster from Saturday

Kerala's infra arm Pravasi Chitty adds pension, insurance frills

FE BUREAU
Thiruvananthapuram, Nov 1

THE KERALA GOVERNMENT-
"Sinfra funding instrument Kerala State Financial Enterprises Pravasi Chitty has added frills like pension and insurance to attract the savings of the state's 2.5 million Gulf diaspora.

And, to add traction to the virtual chitty auctions of KSFE, the term Pravasi has been broadened beyond overseas Keralites to include those working outside the state.

"The state-run KSFE, with a turnover of ₹39,166 crore, had earmarked ₹450 crore as Pravasi Chitty outlay in its last four months of operations. This has ploughed up ₹62 crore

investment in state's infra-funding corpus Kerala Infrastructure Investment Fund Board (KIIFB)," said Kerala finance minister TM Thomas Isaac. "Since the initial results are so positive, imagine how much can be generated for state's long-term capital needs, if the Pravasi Chitty outlay is scaled up to ₹10,000 crore," he said. The 24/7 digital platform makes it easy for an authorised participant to be active in Pravasi Chitty auctions from anywhere in the world. KSFE invests the Chitty fund proceeds in the KIIFB as bonds, which are listed on the LSE. This serves two purposes, one, it gives a safe and profitable investment option to NRIs and, two, it spawns resources for the state.

Forex reserves scale record high of \$442.5 bn
INDIA'S FOREX RESERVES increased by \$1.832 billion to a new lifetime high of \$442.583 billion in the week ended October 25, helped by a jump in core currency assets and value of gold, RBI data showed on Friday. The overall kitty had expanded by \$1.04 bn to \$440.751 bn in the previous reporting week.

For the week under review, foreign currency assets, which are the biggest part of the reserves, rose by \$1.642 billion to \$410.453 billion, as per the data. Expressed in US dollar terms, the foreign currency assets include the effect of appreciation or depreciation of non-US units like the euro, pound and the yen held in the foreign exchange reserves.—PTI

VANI COMMERCIALS LIMITED
Regd. Off.: 'AASTHA', LP-11C, Tipparu, New Delhi - 110034
Ph: 011-27324080
CIN: L74899DL1983PLC106425
Website: www.vanicommercials.com
Email ID: info@vanicommercials.com

NOTICE

Pursuant to Regulation 47 read with Regulation 29 and 33 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, notice is hereby given that the Meeting of the Board of Directors of the Company will be held on Friday, the 8th day of November, 2019 at 11:30 am at the Registered Office of the Company to consider and approve the Unaudited Financial Results of the Company for the quarter ended 30th September, 2019.

Further, the Trading Window for dealing in the securities of the Company had been closed from 1st October, 2019 and would remain closed till 48 hours from the declaration of financial results.

This information is also available on the website of the Company viz. www.vanicommercials.com and the website of Stock Exchange where the shares of the company are listed viz. BSE Limited (www.bseindia.com).

For Vani Commercials Limited
Place: New Delhi Pooja Bhatia Director
Date: 31.10.2019

KINGFA
KINGFA SCIENCE & TECHNOLOGY (INDIA) LIMITED
(Formerly Hydro S & S Industries Limited)

CIN: L25209TN1983PLC010438
Regd. Office: Bhub. Building, III Floor, 827, Anna Salai, Chennai - 600002.

Ph: 044-28521736. Fax: 044-28520420.
Email: cs@kingfaIndia.com
Web: www.kingfaIndia.com

NOTICE

Notice is hereby given pursuant to Regulation 29 read with Regulation 47 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 that a meeting of the Board of Directors of the Company will be held on Wednesday, November 13, 2019 in Chennai, to inter-alia, consider and approve the Unaudited Financial Results of the Company for the Quarter Ended September 30, 2019.

The intimation is also available on the website of the Company at www.kingfaIndia.com and on the website of the Stock Exchanges where the shares of the Company are listed at www.bseindia.com and www.nseindia.com.

for KingfaScience & Technology (India) Limited,
Place: Chennai Nirayur Sur Date: 01.11.2019 Company Secretary

investment in state's infra-funding corpus Kerala Infrastructure Investment Fund Board (KIIFB)" said Kerala finance minister TM Thomas Isaac.

"Since the initial results are so positive, imagine how much can be generated for state's long-term capital needs, if the Pravasi Chitty outlay is scaled up to ₹10,000 crore," he said. The 24/7 digital platform makes it easy for an authorised participant to be active in Pravasi Chitty auctions from anywhere in the world. KSFE invests the Chitty fund proceeds in the KIIFB as bonds, which are listed on the LSE. This serves two purposes, one, it gives a safe and profitable investment option to NRIs and, two, it spawns resources for the state.

"The state-run KSFE, with a turnover of ₹39,166 crore, had earmarked ₹450 crore as Pravasi Chitty outlay in its last four months of operations. This has ploughed up ₹62 crore

PREMIER SYNTHETICS LIMITED
CIN: L09999GJ1970PLC100629
Rep. Office: Swastik X Rd, Behind Klassic Chambers, Swastik X Rd, Opp. Narayan Complex, Navrangpura, Ahmedabad-380009, Gujarat.

NOTICE
The Meeting of the Board of Directors of the Company will be held on Wednesday, 13th November 2019 at 02:00 PM at the registered office of the Company at Surana House, Behind Klassic Chambers, Swastik X Rd, Opp. Narayan Complex, Navrangpura, Ahmedabad-380009, inter alia, to consider and approve the Unaudited Financial Results for the Quarter and Half Year ended 30th September, 2019 and to transact other business with the permission of chairman. For further details please refer the web-link <http://www.premiersyntheticsltd.com/> & <https://www.bseindia.com/stock-share-price/premier-synthetics-ltd/premsyn/509835/>

For, Premier Synthetics Limited
Sd/-
Place: Ahmedabad VINOD RANA
Date: 01/11/2019 Company Secretary

POLY MEDICURE LIMITED
Regd. Off.: 232-B, Third Floor, Okha Industrial Estate, Phase-III, New Delhi-110020
CIN: L40300DL1995PLC066923
Tel: 011-3350700. Fax: 011-26321894
Email: investorcorp@polymedicare.com
Website: www.polymedicare.com

NOTICE

Notice is hereby given that pursuant to provisions of Regulation 47 of the Securities and Exchange Board of India ("Listing Obligations and Disclosure Requirements") Regulations, 2015, Meeting of the Board of Directors of the Company will be held on Saturday, the 9th November, 2019 inter alia:

- To consider and approve Standalone and Consolidated Un-audited IND-AS compliant Financial Results along with Limited Review Report for the second quarter and half-year ended 30th September, 2019 pursuant to regulation 33 of Listing Obligation and Disclosure Requirement, 2015.
- To transact any other matter which the Board may deem fit.

For Poly Medicure Limited
Sd/-
Place: New Delhi Avinash Chandra
Date: 01.11.2019 Company Secretary

OSWAL LEASING LIMITED
CIN: L65910DL1983PLC106036
Regd. Office: 105, Ashoka Estate 24, Barakhamba Road, New Delhi-110 001
E-mail: oswal_leasing@ownmahar.com
Website: www.ownmahar.com

NOTICE OF BOARD MEETING

Notice is hereby given that pursuant to Regulation 47 read with Regulation 29 of the SEBI (LODR), Regulations, 2015, a meeting of the Board of Directors of the Company will be held on Monday, the 11th Day of November, 2019 at 03:00 PM, at the Registered Office of the Company situated at 105, Ashoka Estate, 24, Barakhamba Road, New Delhi-110001, inter alia, to consider and approve the Un-Audited Financial Results of the Company for the quarter and half year ended September 30, 2019 and to take up all other matters.

The said notice may be accessed on the Company's website at www.ownmahar.com and may also on the Stock Exchange website at www.bseindia.com.

For Oswal Leasing Limited
Sd/-
Place: New Delhi Sd/-
Date: 01.11.2019 Palak Narang
(Company Secretary and Compliance Officer) ACS 43749

NEIL INDUSTRIES LIMITED
CIN: L51109WB1983PLC036091
R/O: 888, (Ground Floor), Lake View Road, Kolkata-700029
Corporate Office: 14/11, Civil Lines, 402-403, Kan Chambers, Kanpur-208001
E-mail: neill@rediffmail.com
Ph: Corp Office: 0512-230325
WEB: www.neil.co.in

NOTICE OF BOARD MEETING

Notice is hereby given that pursuant to Clause 47(1) (a) of the SEBI ("Listing Obligations and Disclosure Requirements") Regulations, 2015 as made applicable by SEBI, a meeting of the Board of Directors of the Company will be held on Saturday, the 9th November, 2019 at 01:00 PM, at its Corporate Office i.e. 14/113, Civil Lines, 402-403, Kan Chambers, Kanpur-208001 inter alia, to consider and take on record the Un-audited Financial Results of the Company for the quarter/Half year ended September 30th, 2019 and transact such other business as may be required. Further information in reference to that available on the website of the company i.e. www.neil.co.in and on the website of the BSE Ltd i.e. www.bseindia.com.

For NEIL INDUSTRIES LIMITED
Sd/-
Place: Kanpur Ruchi (Sharma) Shukla
(Chief Financial Officer)
Date: 01/11/2019

AUTOLINE INDUSTRIES LIMITED
Regd. Office: S. Nos. 313, 314, 320 to 323, Nanekarwadi, Chakan, Tal. Khed, Dist. Pune - 410501.
CIN: L34300PN1996PLC104510 | Tel: +91 2153 635865 | 61 | Fax: +91 2153 635864
Website: www.autolineind.com | Email: investorservices@autolineind.com

NOTICE

Notice is hereby given pursuant to Regulation 47 and other applicable clause of the Securities and Exchange Board of India ("Listing Obligations And Disclosure Requirements") Regulations, 2015 that a meeting of the Board of Directors of the Company will be held on **Wednesday, November 13, 2019**, inter-alia, to consider and approve the Unaudited Financial Results of the Company for the Quarter and half year ended on September 30, 2019.

The detail information is hosted on the Company's website www.autolineind.com as well as website of Stock exchanges at www.nseindia.com and www.bseindia.com

For Autoline Industries Limited

Sd/-
Ashish Gupta
Company Secretary

Place : Pune
Date : November 1, 2019

JAIPUR CITY TRANSPORT SERVICES LIMITED

Regd. Off. 2nd Floor Old Working Women Hostel, Behind Nehru Place, Kathiawadi Tank Road, Jaipur - 302015 Office Ph: 0141-274562;
Fax No. 0141-274562; E-mail: jctsbus@gmail.com; Website: transport.rajanagni.gov.in

CIN No: U62210RJ2008SC025819 | GST No: 98ABCJ9735H1ZA
No. F3(90)FIN/JCTS/Finance/India-100-eBus/2019-20/5573 Date: 30.10.2019

CORRIDGENUM - 4

NIB NO. 05/2019-20 dated 03.10.2019

EPROC ID NO.: 2019_JCTS_165344_1

In the RFP enclosed with the subject NIB, the time and dates of submitting online bids on e-procurement portal, submission of original bid security, proof of payment of RISL processing fee and price of bidding document, and opening of technical bids are extended as follows:-

i) Last time and date of submission of bids. Upto 11:00 am of 11.11.2019

ii) Time span and date of depositing original bid security, proof of payment of RISL processing fee and price of bidding document. Between 11:00 am to 2:30 pm of 11.11.2019

iii) Time and date of Opening of Technical Bids. 03:00 pm of 11.11.2019

Raj Samwadi/C463/2019-20 OSD, JCTS, Jaipur

OSD, JCTS, Jaipur

Revised Date: 30.10.2019

Revised Date: 30.10.2019</

