

इंडियन ऑयल कॉर्पोरेशन लिमिटेड  
रजिस्टर्ड ऑफिस : 'इंडियनऑयल भवन',  
जी - ९, अली यावर जंग मार्ग, बांद्रा (पूर्व), मुंबई - ४०० ०५९.

Indian Oil Corporation Limited

CIN-L23201MH1959GOI011388

Regd. Office : 'IndianOil Bhavan',

G-9, Ali Yavar Jung Marg, Bandra (East), Mumbai - 400 051.

Tel. : 022-26447616 • Fax : 022-26447961

Email id : [investors@indianoil.in](mailto:investors@indianoil.in) • website : [www.iocl.com](http://www.iocl.com)

Secretarial Department



No. Secl/IEPF Interim Div -18-19

9<sup>th</sup> October 2025

<b>National Stock Exchange of India Limited</b> Exchange Plaza, 5 <sup>th</sup> Floor, Bandra -Kurla Complex, Bandra (East) Mumbai - 400051	<b>BSE Limited</b> 1 <sup>st</sup> Floor, New Trading Ring, P J Tower, Dalal Street, Mumbai – 400001
---------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------

Ref.: - Symbol: IOC; Security Code: 530965; ISIN: INE242A01010

**Sub : Newspaper advertisement of the Notice to shareholders of Indian Oil Corporation Ltd. — Transfer of Equity Shares to Investor Education and Protection Fund (IEPF) Authority**

Dear Sir,

Please find enclosed herewith the advertisement published in Times of India, Economic Times, Navbharat Times and Maharashtra Times on 9<sup>th</sup> October 2025, informing shareholders about the proposed transfer of equity shares to the IEPF Authority in respect of those shares on which dividend has remained unclaimed for seven consecutive years or more as per the provisions of the Companies Act, 2013 and rules notified thereunder.

The Company has uploaded the details of such shareholders and shares due for transfer to IEPF on its website [www.iocl.com](http://www.iocl.com) .

The above is for information and record please.

Thanking you,

Yours faithfully,  
**For Indian Oil Corporation Limited**

**(Kamal Kumar Gwalani)**  
**Company Secretary**



# Security Critical, says PM

From Page 1

The Prime Minister also underscored that the government is giving huge priority to security and data safety. Sovereignty issues of storage, security and sovereignty are critical as the world generates more data than ever, he said. Modi noted that his government has tightened laws against cyber fraud with more accountability and improved grievance redress mechanisms.

Modi also drew attention to global supply chain disruptions across mobile, telecommunication and the broader technology ecosystem, saying that wherever global bottlenecks exist, India has the opportunity to offer solutions.

He gave the example of semiconductor manufacturing, where capacity was previously concentrated in a few countries, with the world seeking di-

versification. India has taken significant steps in this direction, with work in progress on semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

"Why can't Indian companies become reliable global suppliers and design partners?" he urged.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

## Likely Higher Fuel Taxes



price collapse that began in June 2014 soon after Modi first became PM and enabled oil-sector reforms and sharp tax increases that funded government programmes. Crude prices halved without a corresponding fall in oil imports. Brent has averaged \$80 a barrel during Modi's years at the helm, compared with \$83 during his predecessor, Mammootty Singh's decade. Much of the benefit has gone to the exchequer—petroleum's contribution to the Centre's tax take has risen from 1.5% (in 2013-14) to 2.2% (in 2021-22), a sharp reversal from the early Modi-eras deregulation that allowed daily revisions in line with global fuel prices.

taxes soared before moderating after the onset of the full-scale Russia-Ukraine war in February 2022.

With diesel and kerosene subsidies removed and fuel prices sharply cut, fuel subsidies fell to 0.04% of GDP in 2024-25 from 1.75% in 2013-14.

Yup pump prices remain far higher than they were a decade ago. In Delhi, petrol retails at ₹94.77 per litre, up from ₹71.41 in May 2014; diesel is at ₹67.67. Brent crude oil prices are the case even as Brent has fallen to \$66 per barrel from \$109 in May 2014.

In recent years, consumer relief has usually followed with the election calendar. With key state polls in West Bengal, Assam, Tamil Nadu and Kerala due in 2024-25, a fall in oil prices may reach voters, experts say.

"If crude prices fall somehow, we expect some consumer relief — although it will depend on fiscal priorities," said DK Joshi, chief economist at CRISIL.

Pump prices have been frozen for nearly two years, a sharp reversal from the early Modi-eras deregulation that allowed daily revisions in line with global fuel prices.

## Largest UK Trade Mission in India

From Page 1

Starmer said growth in India means more choice, stability and job opportunities for the British.

Both sides have said they are looking to ratify the deal and put it into effect within the next year. The British PM is due to lead a delegation of 125 of the UK's top CEOs, leading entrepreneurs, university vice-chancellors and heads of cultural institutions.

The UK is the largest UK government trade mission to India following the free trade agreement (FTA) signed in July.

"We've shown there is no limit to the potential for trade with India — in less than a year we've gone from restarting talks on a deal to bringing 125 British business leaders to the commercial capital," said Peter Kyne, the UK's business and trade secretary.

Top executives of Rolls Royce, British Telecom, Diageo, the Port of London, the Exchange and British Airways are part of Starmer's delegation.

For India, the mobility of professionals will top the agenda when Modi meets Starmer on Thursday.

But ahead of his arrival Starmer said the UK will not relax rules for India.

Starmer said on the flight to Mumbai that India "played no part" in the trade deal with India and that the situation had not changed. One of his stops in India was the British High Commission in New Delhi.

Starmer announced the UK from next year.

The leading film production and distribution company has confirmed its plans to shoot its new film "Ae Dil Hai Jubaan" in Mumbai.

Shooting locations across the city from early 2026, creating over 3,000 jobs and boosting the economy by millions of pounds.

The delegation includes representatives of the British Film Institute, the British Film Commission, Pinewood Studios, Elstree Studios and Civic Studios.

The Commissioner of Brihanmumbai Municipal Corporation invites online tenders for the following works from the eligible bidders. The bid start date and time and bid end date and time is specified in the detailed tender notice on B.M.C.'s website under Tender Section and Mahatender Portal.

Sr.No.	Bid No.	Name of the work
1	2025_MCGM_1226150_1	Operation and non-comprehensive maintenance with ward & watch of pump sets along with allied works at Kalias Complex Pumping Station ("N" ward) under A.E. (M.) W.W.E.S.-II.
2	2025_MCGM_1226155_1	Operation and non-comprehensive maintenance with ward & watch of pump sets along with allied works at Shivaji Nagar Pumping Station ("M/E" ward) & Ramaji Nagar Pumping Station ("N" ward) under A.E.(M.) W.W.E.S.-II

The intending tenderers shall have to visit the BMC website at <http://portal.mcmg.gov.in> and Mahatender portal website at <http://mahatenders.gov.in> for further details of the tender.

**PRO/1842/ADV/2025-26**  
Avoid Self medication

Sd/-  
E. E. (H. W.) W.W.

## BRIHANMUMBIA MUNICIPAL CORPORATION

Executive Engineer(Garden Cell)

No. EEE/Garden Cell/1618/ dated 08.10.2025

e-TENDER NOTICE

Department	Name of work/ tender ID	Estimated Cost (INR)	Garden Cell	Contract Period	EMD (INR)
1	Proposed development of Shikarpur Garden on plot bearing C.T.S. No. 380 in Village Mogar, Joglewadi (East) in K/ North Ward and Proposed repair to Waman Mangesh Dabhshi Play Area, Garden bearing F.P. No. 296, TPS-2 at Cross Road, Vile Parle (East) in K/East ward.	4,59,05,617.00	09 M (Incl Mons)	4,60,000.00	
2	Proposed Construction / Refurbishment of K/ North Ward Garden on plot bearing C.T.S. No.5340 & 5347 (Part), 660/5/1/A of Village Ekkal Link Road, Dahisar (W) in K/ North ward and Proposed Construction of Compound wall and repair of Children Play Area of Shahid Tukaram Ombole Garden on Plot bearing C.T.S. no. 953/C/1, 954, 956-B, C, 957, 959, 960 (pt), 943, 951, 963, 944, 945, 946/A1 of village Ekkal Link Road, Dahisar (West), K/ North	5,24,62,099.00	11 M (Incl Mons)	5,25,000.00	

Other Details

Website	e-Procurement System of Government of Maharashtra.gov.in
Scrutiny Fee for each work	Rs 18150/- +18% GST (9% CGST +9% SGST)
Last date & time for submission of bid	09.10.2025 from 11.00 hrs
Last date & time for sale of tender	17.10.2025 upto 16.00 hrs
Submission of Packet A, B & C (Online) & receipt of BID security deposit	20.10.2025 after 11.01 hrs
Opening of Packet A	20.10.2025 after 11.01 hrs
Opening of Packet B	20.10.2025 after 11.01 hrs
Opening of Packet C	After 28.10.2025 after 15.00 hrs
Contact Person	A.G. (Golden cell)
Alternate Contact Person	Shri/ Mrs. Sanjiv Shri/ Mangi Karate
(B)Mobile No.	+91 979956611/9004987702
(C) Email address	se11.gc@mcmg.gov.in/ 4134624@mcmg.gov.in
Pre-Bid Meeting	Not applicable

This tender document is not transferable. The e-tender copy download on e-Procurement System of Government of Maharashtra (<http://mahatenders.gov.in>)

The BMC reserves the rights to accept any of the application or reject any or all the application received for above subject without assigning any reason thereof

Sd/-  
Executive Engineer  
(Garden Cell)

## Rupee Ends 2 Paise Higher at 88.75/\$

Press Trust of India

Mumbai: The rupee witnessed a range-bound trade on Wednesday and settled for the day slightly higher by 2 paise after recovering from a 2.1% dip in previous session.

"Telecom has become a medium of equity and opportunity," he said. "Our mobile data costs have fallen in the last 11 years by 98%." Today, India is home to 1.2 billion mobile users, while population is 1.35 billion.

Scindia said satellite communications is expanding its horizons, and the market — across telecom and broadcasting — is expected to triple, from \$4 billion today to nearly \$15 billion by 2025.

The four-day India Mobile Congress is touted as Asia's largest digital technology event, with participation from more than 7,000 delegates and over 400 companies from across the world. It is expected to attract over 150,000 visitors from 150 plus countries.

Scindia noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.

On electronics manufacturing, the Prime Minister said global companies were seeking trusted partners who can deliver both scale and reliability for design and manufacturing of telecom equipment.

Union Communications minister Ravi Shankar Singh said the production-linked incentive (PLI) scheme for telecom equipment manufacturing has generated Rs 91,000 crore worth of production, Rs 18,000 crore in exports and 30,000 new jobs. The scheme "has transformed India into a product nation distinct from being a service nation," he said.

Scindia also noted that 944 million people in the country — or about two-thirds of the world's semiconductor manufacturing units.



