

- Electronic Weighing Scales & Systems
- Electronic Currency Counting Machines
- Electronic Fare Meters
- Home Automation

CORPORATE OFFICE & WORKS :

Plot No. J-25, J-26, MIDC, Awadhan,
Dhule - 424 006. (M.S.) INDIA

☎ : +91 - 2562 - 239080, 239331

E-mail : response@nitiraj.net

Web Site : www.nitiraj.net

Date: 26/10/2024

To
The Manager
Listing & Compliance Department,
National Stock Exchange of India limited
Exchange Plaza, 5Th Floor, Plot No C/1,
G Block, Bandra-Kurla Complex, Bandra,
Mumbai-400051

(Company ID: NITIRAJ ISIN: INE439T01012)

SUB:- Disclosure under regulation 30 of the SEBI (Listing Obligations and Disclosure Requirement) Regulations, 2015 as amended from time to time.

Dear Sir /madam,

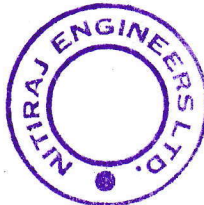
Pursuant to Regulation 30 of the SEBI (Listing Obligations and disclosure Requirements) Regulations, 2015("Listing Regulations"), as per our earlier intimation dated, 3rd October, 2023 and 3rd July, 2024, we wish to inform you about the following update in regards to Our new product Drone.

- 1. Approval for Remote Pilot Training Organisation (RPTO):** We have made significant progress in obtaining approval for our proposed Remote Pilot Training Organisation (RPTO) from the Directorate General of Civil Aviation (DGCA), Government of India, and New Delhi. The DGCA recently conducted a thorough inspection and audit at our premises. We are optimistically awaiting the issuance of the license from DGCA, which we expect by November 30, 2024.
- 2. Drone Type Certification Process:** As part of our ongoing efforts to advance drone manufacturing, we have submitted our drone, along with necessary sample parts and materials, to accredited laboratories for mandatory testing as required by the Quality Council of India (QCI), Government of India. We anticipate receiving the test reports shortly and will submit them to QCI for further audit and inspection. This phase is expected to conclude by mid-November 2024, after which a physical audit by QCI is scheduled by mid-December 2024. We will continue to keep you updated on the Type Certification timeline following these milestones.
- 3. Commencement of Commercial Production:** The timeline for the issuance of the Type Certification for drone manufacturing (Commercial Production) will be determined after the completion of the physical audit and inspection. We will notify you accordingly once this step is completed.

You are requested to please take on record the aforesaid information for your reference, records and for further needful.

Thanking You,
FOR NITIRAJ ENGINEERS LIMITED


Rajesh Bhatwal (DIN 00547575)
Managing Director



● REGD.OFFICE : 306 A, Bhabha Bldg., N. M. Joshi Marg, MUMBAI - 400 011 (M.S.) ☎ : +91 - 22-23094161

● BRANCH OFFICES ●

CHHATTISGARH		MAHARASHTRA		ODISHA					
Bilaspur	: 401606	Akola	: 9372355838	Balangir	: 9338885585	Jeypore	: 9337111145	Umerkote	: 7894441563
Raipur	: 4045448	Aurangabad	: 9372833300	Berhampur	: 9338986284	Malkangiri	: 7894112818		

- Electronic Weighing Scales & Systems
- Electronic Currency Counting Machines
- Electronic Fare Meters
- Home Automation

CORPORATE OFFICE & WORKS :**Date:-03/07/2024**

To
The Manager Listing & Compliance Department,
National Stock Exchange of India limited
Exchange Plaza, 5Th Floor, Plot No C/1,
G Block, Bandra-Kurla Complex, Bandra,
Mumbai-400051

(Company ID: NITIRAJ ISIN: INE439T01012)

SUB: - Disclosure under regulation 30 of the SEBI (Listing Obligations and Disclosure Requirement) Regulations, 2015 as amended from time to time.

Dear Sir /madam

Pursuant to Regulation 30 of the SEBI (Listing Obligations and disclosure Requirements) Regulations, 2015("Listing Regulations"), as per our earlier intimation dated 3rd October, 2023, we informed you that, company will launch new product namely "Drones" by 30th June, 2024. Company is in process of the same, but getting delay in receiving licenses from Government, and now expecting Drone training institute to start by Mid-August and Drone manufacturing will start by Mid-September.

You are requested to please take on record the aforesaid information for your reference, records and for further needful

The earlier intimation is enclosed herewith.

Thanking You,

Yours Faithfully,

FOR NITIRAJ ENGINEERS LIMITED

Deepika Amit
Dalmiya
Digitally signed by
Deepika Amit Dalmiya
Date: 2024.07.03
15:40:50 +05'30'

DEEPIKA DALMIYA

Company Secretary & Compliance Officer
M.NO: A58029

Encloses:

Copy of earlier intimation given to NSE on 3rd October, 2023.

• BRANCH OFFICES •

CHHATTISGARH

Ambikapur : 222508 Raipur : 4045448
Bilaspur : 401606 Raigarh : 231140

MAHARASHTRA

Ahmednagar : 9168848056 Dhule : 240623
Akola : 2422857 Jalgaon : 2217179
Aurangabad : 9372833300 Nashik : 2316875
Buldhana : 244854 Parbhani : 9168880405

ORRISSA

Balangir : 09338885585 Jeypore : 251572
Berhampur : 2224641 Sambalpur : 2541598

- Electronic Weighing Scales & Systems
- Electronic Currency Counting Machines
- Electronic Fare Meters
- Home Automation

Date: - 03/10/2023

To
The Manager
Listing & Compliance Department,
National Stock Exchange of India limited
Exchange Plaza, 5Th Floor, Plot No C/1,
G Block, Bandra-Kurla Complex, Bandra,
Mumbai-400051

(Company ID: NITIRAJ)

ISIN: INE439T01012)

SUB:- Intimation under regulation 30 of the SEBI (Listing Obligations and Disclosure Requirement) Regulations, 2015 as amended from time to time.

Dear Sir /madam

Pursuant to Regulation 30 of the SEBI (Listing Obligations and disclosure Requirements) Regulations, 2015("Listing Regulations"), we hereby inform you that a meeting of the Board of Directors of the company is held on Tuesday, 3rd October, 2023 at 10.15 AM and concluded at 11.00 AM at the corporate office of the company.

The Board of director has discussed on the launching of new product namely "**Drones**". The details of the product is attached herewith. Board of Director is to kindly inform you that as a forward integration step, Nitiraj Engineers Limited, is delighted to announce the launching of new product

The details of the new product are as follows:

1. Name of the product: Drones
2. Date of launch: 30th June, 2024
3. Category of Launch: Electronic Good
4. Whether caters to domestic and international market: Caters to both the Markets but launched in Domestic Market right now and would be shortly launched in International Market as well.
5. Name of the countries in which the product is launched (in case of international):Not Applicable

This is for your information and records please.

You are requested to please take on record the aforesaid information for your reference, records and for further needful

Thanking You,
FOR NITIRAJ ENGINEERS LIMITED

DEEPIKA AMIT  Digitally signed by
DEEPIKA AMIT DALMIYA
DALMIYA Date: 2023.10.03 11:08:12
+05'30'

DEEPIKA DALMIYA
Company Secretary & Compliance Officer
M.NO: A58029

Drone Design and Production Unit: Revolutionizing UAV Systems for Various Purposes

Introduction: The Drone Design and Development facility aims to establish itself as a leading organization in the field of unmanned aerial vehicle (UAV) design and production. Focusing on precision farming, GIS survey operations, and short-range cargo transportation, this facility is dedicated to creating state-of-the-art drones that cater to specific industries and their unique requirements. With expertise in structural design, mission design, prototyping documentation, flight training, and serial production, the facility envisions a comprehensive range of drone models to address diverse needs.

Precision Farming Drone - Model 1: The facility's first drone model, designed specifically for precision farming, is set to revolutionize agriculture practices. Equipped with advanced sensors and imaging technology, this drone is capable of monitoring crops, assessing soil conditions, and identifying areas that require attention. By collecting real-time data, farmers can optimize their resource allocation, water usage, and pest management, leading to improved crop yields and reduced environmental impact.

GIS Mapping and Aerial Survey Drone - Model 2: Fulfilling the growing demand for accurate geographic information systems (GIS) mapping and aerial surveys, the second drone model offers exceptional capabilities in this field. With LIDARs, high-resolution cameras and advanced imaging software, this drone can capture detailed imagery of landscapes, infrastructure, and natural resources. The collected data can then be analyzed to create accurate maps, aid in urban planning, assess environmental changes and support decision-making processes in various industries.

Remote Cargo Transportation Drone - Model 3: The third drone model is dedicated to short-range cargo transportation, providing an efficient and cost-effective solution for transporting goods. Equipped with robust carrying capacities and navigation systems, this drone can handle packages with utmost precision and safety. It offers quick delivery options for time-sensitive goods, reduces transportation costs, and minimizes traffic congestion. Moreover, this drone can be deployed in remote areas or during emergencies, ensuring the timely transportation of critical supplies.

Defence A High-Altitude Unmanned Aerial Vehicle (UAV) – Model 4 advanced UAV specifically engineered to operate at extreme altitudes. These UAVs shall serve critical roles in military applications, offering the following key features Endurance, Surveillance and Reconnaissance, Communication Relay, Loitering Capability and Operational Flexibility

The Drone Design and Production Unit is committed to pushing the limits of UAV technology while addressing the specific needs of different industries. By designing drones optimized for precision farming, GIS mapping, and cargo transportation, they aim to revolutionize various sectors. Through advanced structural and mission design, efficient prototyping, rigorous flight training, and serial production capabilities, this facility stands ready to create cutting-edge drones that will redefine productivity, efficiency, and sustainability in the modern world.