


IFFCO-TOKIO GENERAL INSURANCE CO. LTD

Regd. Office: IFFCO Sadan, C-1, Distt. Centre, Saket, New Delhi-110017

IFFCO -Tokio Drone Rakshak Insurance Policy -Proposal Form
UIN: IRDAN106RP0029V01202223
Proposer Details: -

Proposer's Name					
Address					
City		State		Pin Code	
Email Address		Mobile No.			
Proposer's Trade or Business					
Proposer details		Owner <input type="checkbox"/>		Operator <input type="checkbox"/>	
				Manufacturer <input type="checkbox"/>	
Type of Proposer	Individual <input type="checkbox"/> Partnership Firm <input type="checkbox"/> Company <input type="checkbox"/> Govt. <input type="checkbox"/> Others _____				
Policy documents will be sent to the above email-ID			Do you still need the physical Copy? Yes <input type="checkbox"/> No <input type="checkbox"/>		
KYC Details (Please attach self-attested photo copies)					
<input type="checkbox"/> PAN No.	<input type="checkbox"/> AADHAR No.	<input type="checkbox"/> GSTIN	Any other(Please Specify) _____		
KYC Document Number					

Principal Details: -

Principal Name					
Address					
City		State		Pin Code	
Email Address		Mobile No.			
Principal Trade or Business					

Coverage Details: -

Proposed Period of Insurance:	From		AM/PM	To		PM
(Subject to acceptance of proposal by Insurer and payment of premium before commencement of Risk)						

Risk Details:- (Pls provide details vertically for each drone to be covered. Pls attach another proposal form in case of more than 5 drones to be covered under a single policy)

Drone No.	1	2	3	4	5
Class of Drone	Nano <input type="checkbox"/>	Nano <input type="checkbox"/>	Nano <input type="checkbox"/>	Nano <input type="checkbox"/>	Nano <input type="checkbox"/>
	Micro <input type="checkbox"/>	Micro <input type="checkbox"/>	Micro <input type="checkbox"/>	Micro <input type="checkbox"/>	Micro <input type="checkbox"/>
	Small <input type="checkbox"/>	Small <input type="checkbox"/>	Small <input type="checkbox"/>	Small <input type="checkbox"/>	Small <input type="checkbox"/>
	Medium <input type="checkbox"/>	Medium <input type="checkbox"/>	Medium <input type="checkbox"/>	Medium <input type="checkbox"/>	Medium <input type="checkbox"/>
	Large <input type="checkbox"/> (Only up to	Large <input type="checkbox"/> (Only up to	Large <input type="checkbox"/> (Only up to 500 kg.)	Large <input type="checkbox"/> (Only up to	Large <input type="checkbox"/> (Only up to 500 kg.)

	500 kg.)	500 kg.)		500 kg.)	
Category of Drone	Fixed wing <input type="checkbox"/>	Fixed wing <input type="checkbox"/>	Fixed wing <input type="checkbox"/>	Fixed wing <input type="checkbox"/>	Fixed wing <input type="checkbox"/>
	Rotorcraft <input type="checkbox"/>	Rotorcraft <input type="checkbox"/>	Rotorcraft <input type="checkbox"/>	Rotorcraft <input type="checkbox"/>	Rotorcraft <input type="checkbox"/>
	Hybrid <input type="checkbox"/>	Hybrid <input type="checkbox"/>	Hybrid <input type="checkbox"/>	Hybrid <input type="checkbox"/>	Hybrid <input type="checkbox"/>
	Lighter Than <input type="checkbox"/> Air	Lighter Than <input type="checkbox"/> Air	Lighter Than <input type="checkbox"/> Air	Lighter Than <input type="checkbox"/> Air	Lighter Than <input type="checkbox"/> Air
	Any other <input type="checkbox"/> (Please specify)	Any other <input type="checkbox"/> (Please specify)	Any other <input type="checkbox"/> (Please specify)	Any other <input type="checkbox"/> (Please specify)	Any other <input type="checkbox"/> (Please specify)
Power & No. of Engine					
Weight of Drone					
Maximum Take-off Weight of Drone					
Maximum Speed					
Frequency band					
Operating Environment(s)	Urban <input type="checkbox"/>	Urban <input type="checkbox"/>	Urban <input type="checkbox"/>	Urban <input type="checkbox"/>	Urban <input type="checkbox"/>
	Rural <input type="checkbox"/>	Rural <input type="checkbox"/>	Rural <input type="checkbox"/>	Rural <input type="checkbox"/>	Rural <input type="checkbox"/>
	Coastal/ Over open water <input type="checkbox"/>	Coastal/ Over open water <input type="checkbox"/>	Coastal/ Over open water <input type="checkbox"/>	Coastal/ Over open water <input type="checkbox"/>	Coastal/ Over open water <input type="checkbox"/>
	Industrial <input type="checkbox"/>	Industrial <input type="checkbox"/>	Industrial <input type="checkbox"/>	Industrial <input type="checkbox"/>	Industrial <input type="checkbox"/>
	Indoor <input type="checkbox"/>	Indoor <input type="checkbox"/>	Indoor <input type="checkbox"/>	Indoor <input type="checkbox"/>	Indoor <input type="checkbox"/>
	Outdoor <input type="checkbox"/>	Outdoor <input type="checkbox"/>	Outdoor <input type="checkbox"/>	Outdoor <input type="checkbox"/>	Outdoor <input type="checkbox"/>
	Other, Pls describe:-	Other, Pls describe:-	Other, Pls describe:-	Other, describe:-	Other, describe:-
Air space operation*	Green <input type="checkbox"/>	Green <input type="checkbox"/>	Green <input type="checkbox"/>	Green <input type="checkbox"/>	Green <input type="checkbox"/>
	Yellow <input type="checkbox"/> Red <input type="checkbox"/>	Yellow <input type="checkbox"/> Red <input type="checkbox"/>	Yellow <input type="checkbox"/> Red <input type="checkbox"/>	Yellow <input type="checkbox"/> Red <input type="checkbox"/>	Yellow <input type="checkbox"/> Red <input type="checkbox"/>
Vertical distance of Flight	_____ Feet/ _____Me ter	_____ Feet /_____M eter	_____ Feet/_____M eter	_____ Feet/ _____Me ter	_____ Feet/_____M eter
	Low-Level <input type="checkbox"/>	Low-Level <input type="checkbox"/>	Low-Level <input type="checkbox"/>	Low-Level <input type="checkbox"/>	Low-Level <input type="checkbox"/>
Flight Conditions	High Level <input type="checkbox"/>	High Level <input type="checkbox"/>	High Level <input type="checkbox"/>	High Level <input type="checkbox"/>	High Level <input type="checkbox"/>
	Patterned <input type="checkbox"/>	Patterned <input type="checkbox"/>	Patterned <input type="checkbox"/>	Patterned <input type="checkbox"/>	Patterned <input type="checkbox"/>
	Line of Sight <input type="checkbox"/>	Line of Sight <input type="checkbox"/>	Line of Sight <input type="checkbox"/>	Line of Sight <input type="checkbox"/>	Line of Sight <input type="checkbox"/>
	Night <input type="checkbox"/>	Night <input type="checkbox"/>	Night <input type="checkbox"/>	Night <input type="checkbox"/>	Night <input type="checkbox"/>

	IFR conditions <input type="checkbox"/>	IFR conditions <input type="checkbox"/>	IFR conditions <input type="checkbox"/>	IFR conditions <input type="checkbox"/>	IFR conditions <input type="checkbox"/>
	Other, Pls describe:-	Other, Pls describe:-	Other, Pls describe:-	Other, Pls describe:-	Other, Pls describe:-

Drone Details

Drone Model/Make					
Unique Identification No.					
Manufacturer Serial No.					
Year of Make					
Charge Capacity (In hours)					
Drone Take-off and Landing feature					
Details of Compatible payload					

Purpose(s) for which Drone will be used

Disaster/emergency service	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Entertainment (Aerial Film/Video)/advertising (Photography/Video)/sports event/communication	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Mining/Oil /Gas/Energy/Rail/transportation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Logistics	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Environmental/Atmospheric/Weather research/forestry	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Insurance/Accident investigation/claims	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Construction/Engineering /Architecture	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Infrastructure inspection/mapping/surveying	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Agricultural	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Details of Dispensable Payload used					
Geographical limits within which Drone will be used					
Where will be Drone be usually kept					
Flown till date in hours					
Expected no. of hours of utilization					

Safety features in the Drone

'No Permission – No Takeoff' hardware and firmware;	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
Real-time tracking beacon that communicates the Drone location, altitude, speed and unique identification number	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
Geo-fencing capability	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
Auto-land or return to home	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
Parachute Landing	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
GPS and Anti-collision system	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
Any other safety features (Pls specify)					
Can Drone take over manual control at all times	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>

Details of Drone Operator

Name					
Age					
Type of Drone flown					
Nominee Name , relationship , address details & %					
Flying Experience (in years)					
Total Flights till date					
Current License No.					
License Expiry Date					

Section 1: -Legal Liabilities to Third Party (Mandatory Cover)

Please specify Limit of Liability required (AOY upto 1cr.) AOA:AOY Limit 1:4	
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Section 2 :- Physical Damage to Drone Body**Value of Drone**

Year of Purchase of Drone(s)					
Price paid to buy Drone					
Current New replacement Value of Drone					
Value of extra equipment and payload /cameras					
Total Value of Drone (Current New replacement Value of Drone + Value of extra equipment and payload /cameras)					

Declared Value of Drone for Insurance					
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Section 3 :- Personal Accident Cover To Operator
Section 4 :- Accidental Medical Expenses Cover To Operator

Personal Accident Cover Limit required (Max Limit 25 lac per person)					
Accidental Medical Expenses Cover required (Max Limit 2 lac per person)					

Please Provide the Past Insurance History

Name of Past Insurer	Policy Period	Premium

Please state the details of all the accidents losses during last three years

S No.	Loss date / Year	Details (Please specify Third Party , Drone Damage, PA loss details separately , if any)	Claim Amount
1			
2			
3			

Optional /Add-on Covers (over and above optional covers available on payment of additional premium)

Alternate Hire Charges Please state the amount of cover required (Max Limit 25 lac Any one occurrence) (Time Excess: 72 hours from the date of handing over the damaged drone to the manufacturer /authorized workshop for repair.)	<input type="checkbox"/>	Night Flying Endorsement	<input type="checkbox"/>
Cyber Liability Cover Please state the amount of cover required (Max Limit 25 lac any one year)	<input type="checkbox"/>	Drone In Transit Endorsement Please mention the Geographical limit for transit.....	<input type="checkbox"/>
Invasion of Privacy Cover Please state the amount of cover required (Max Limit 25 lac any one year)	<input type="checkbox"/>	Liability for Damage To Drone that you Do Not Own . Please state the amount of cover required (Max Limit 10 lac Any one year)	<input type="checkbox"/>
Beyond Visual line of sight (BVLOS) Endorsement	<input type="checkbox"/>	Personal & Advertising Injury Liability Please state the amount of cover required (Max Limit 25 lac Any one accident)	<input type="checkbox"/>

Premium Details

Mode of Payment	<input type="checkbox"/> Cheque	<input type="checkbox"/> DD	<input type="checkbox"/> NEFT
Bank Name			Date Dd/mm/yyyy
Amount (in ₹)			

***Green Zone** means the airspace of defined dimensions above the land areas or territorial waters of India, upto a vertical distance of 400 feet or 120 metre that has not been designated as a red zone or yellow zone in the airspace map for Drone operations and the airspace upto a vertical distance of 200 feet or 60 metre above the area located between a lateral distance of 8 kilometre and 12 kilometre from the perimeter of an operational airport.

***Yellow Zone** means the airspace of defined dimensions above the land areas or territorial waters of India within which Drone operations are restricted and shall require permission from the concerned air traffic control authority. The airspace above 400 feet or 120 metre in the designated green zone and the airspace above 200 feet or 60 metre in the area located between the lateral distance of 8 kilometre and 12 kilometre from the perimeter of an operational airport, shall be designated as yellow zone.

***Red Zone** means the airspace of defined dimensions, above the land areas or territorial waters of India, or any installation or notified port limits specified by the Central Government beyond the territorial waters of India, within which Drone operations shall be permitted only by the Central Government.

** These definitions shall always correspond with the prevailing Drone Rules guidelines and any subsequent amendment(s) thereof issued by the Ministry of Civil Aviation.

DECLARATION

1. I, hereby declare and warrant that the above statements are true and complete. I agree that this proposal shall form the basis of the contract should the insurance be effected. If after the insurance is effected, it is found that the statements, answers or particulars stated in the proposal form and its questionnaires are incorrect or untrue in any respect, the insurance company shall incur no liability under this insurance.

2 I have read the prospectus/sales literature and am willing to accept the coverage subject to the terms, conditions and exceptions prescribed by the insurance company therein. The policy Coverage and exclusions, Rates, terms & Conditions have been explained to me in my language and have been understood by me.

Date: dd/mm/yyyy

Signature of Proposer:

Place:

Name of Proposer:**SECTION 41 OF THE INSURANCE ACT 1938****PROHIBITION OF REBATES**

Payment of rebates is expressly prohibited under Section 41 of the Insurance Act, 1938.

1. No person shall allow or offer to allow either directly or indirectly as an inducement to any person to take out or renew or continue an insurance in respect of any kind or risk relating to lives or property in India any rebate of the whole or part of the commission payable or any rebate of the premium shown on the policy nor shall any person taking out or continuing a policy accept any rebate except such rebate as may be allowed in accordance with the prospectus or tables of the Insurer.
2. Any person making default in complying with the provisions of this Section shall be punishable with fine, which may extend to ten lakh rupees.

