

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:
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December de Nicosa							
Proposer's Name							
Address		Ctorto			Din Codo		
City		State			Pin Code		
Email Address		٨	Mobile No.				
Proposer's Trade or Business							
Proposer details	Owner	Owner Operator Manufacturer Manufacturer Operator Operator Operato					facturer 🗆
Type of Proposer							
Policy documents will be	sent to the above	email-ID	Do you	still need	the physic	cal Copy?	Yes□ No □
KYC Details (Please attach se	elf-attested photo c	opies)	L				
☐ PAN No. ☐ AADHAF	R No. 🗆 GSTIN	Any	other(Please	Specify)_			
KYC Document Number							
Principal Details: -							1
Principal Name							
Address	1				1		
City		State			Pin Code		
Email Address		Mobile No.					
Principal Trade or Business							
Coverage Details: -							
Proposed Period of Insurance	e: From			AM/PM	То		PM
			-1 -1				
(Subject to acceptance of p	roposai by insurer c	na payme	ent of premiu	m before o	commence	ment of Ris	K)
Risk Details:- (Pls provide deta	ails vertically for each	drone to be	covered. Pls	ıttach anotl	her proposal	form in case	of more than 5 drone:
to be covered under a single po Drone No.	licy)		<u> </u>	3		4	5
Dione No.	Nano	Nano			_ Nar		
			Na	no			Nano \square
	Micro	Micro □	Mic	cro	□ Mic	ro	Micro
	Small	Small	Sm	all [Smc	ıll	Small \square
Class of Drone	A A a ali: was			uii l		-l*	Small
	Medium □	Mediun □	n Me	dium		dium	Medium
	Large	Large	Lar			ge	Large
	☐ (Only up to	□ (Only u		nly up to 51 1		ly up to	(Only up to 500 ka.)
	Pakshak Insurance		pioio į kg.	<u>I</u>	1 (011	Page 1	

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www.iffcotokio.co.in				Toll Fre	ee No. 18001035499
	500 kg.)	500 kg.)		500 kg.)	
	Fixed wing	Fixed wing	Fixed wing □	Fixed wing	Fixed wing
	Rotorcraft	Rotorcraft	Rotorcraft \square	Rotorcraft	Rotorcraft \square
	Hybrid	Hybrid □	Hybrid 🗆	Hybrid	Hybrid 🗆
Category of Drone	Lighter Than □ Air	Lighter Than □ Air	Lighter Than □ Air	Lighter Than □ Air	Lighter Than □ Air
			Any other □ (Please specify)	Any other (Please specify)	Any other □ (Please specify)
Power & No. of Engine					
Weight of Drone					
Maximum Take-off Weight of Drone					
Maximum Speed					
Frequency band					
	Urban 🗆	Urban 🗆	Urban 🗆	Urban 🗆	Urban 🗆
	Rural 🗆	Rural 🗆	Rural 🗆	Rural 🗆	Rural 🗆
	Coastal/ Over open water	Coastal/Over open water	Coastal/Over open water	Coastal/ Over open water	Coastal/Over open water
Operating Environment(s)	Industrial 🗆	Industrial \square	Industrial □	Industrial 🗆	Industrial 🗆
Operating Environment(s)	Indoor	Indoor 🗆	Indoor	Indoor	Indoor
	Outdoor 🗆	Outdoor 🗆	Outdoor 🗆	Outdoor 🗆	Outdoor 🗆
	Other, Pls describe:-	Other, Pls describe:-	Other, Pls describe:-	Other, describe:-	Other, describe:-
Air space operation*	Green ☐ Yellow ☐ Red ☐	Green Yellow Red	Green Yellow Red	Green □ Yellow □ Red □	Green Yellow Red
Vertical distance of Flight	Feet/ Me ter	Feet /M eter	Feet/M eter	Feet/ Me ter	Feet/M eter
	Low-Level	Low-Level	Low-Level	Low-Level	Low-Level
	High Level □	High Level □	High Level □	High Level □	High Level □
Flight Conditions	Patterned	Patterned	Patterned \square	Patterned	Patterned
	Line of Sight	Line of Sight □	Line of Sight $\ \square$	Line of Sight □	Line of Sight \square
	Night □	Night □	Night	Night □	Night □

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	IFR conditions □	IFR conditions□	IFR conditions□	IFR conditions□	IFR conditions □
	Other, Pls describe:-				
		Drone Det	ıls		
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 b	e used				
Disaster/emergency service					
Entertainment (Aerial Film/Video)/advertising (Photography/Video)/sports event/communication					
Mining/Oil /Gas/Energy/Rail/transportatio n					
Logistics					
Environmental/Atmospheric/W eather research/forestry					
Insurance/Accident investigation/claims					
Construction/Engineering /Architecture					
Infrastructure inspection/mapping/surveying					
Agricultural					
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					

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	Safety fe	atures in the Droi	ne				
'No Permission – No Takeoff' hardware and firmware;	Yes □ No□	Yes □ No□	Yes □ No□	Yes □ No□	Yes □ No□		
Real-time tracking beacon that communicates the Drone location, altitude, speed and unique identification number	Yes □ No□	Yes □ No□	Yes □ No□	Yes □ No□	Yes □ No□		
Geo-fencing capability	Yes □ No□	Yes □ No□	Yes □ No□	Yes □ No□	Yes □ No□		
Auto-land or return to home	Yes □ No□	Yes □ No□	Yes □ No□	Yes □ No□	Yes □ No□		
Parachute Landing	Yes □ No□	Yes □ No□	Yes □ No□	Yes □ No□	Yes □ No□		
GPS and Anti-collision system	Yes □ No□	Yes □ No□	Yes □ No□	Yes □ No□	Yes □ No□		
Any other safety features (PIs specify)							
Can Drone take over manual control at all times	Yes □ No□	Yes □ No□	Yes □ No□	Yes □ No□	Yes □ No□		
	I	Details of Drone C	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							
Se	ection 1: -Legal l	iabilities to Third	Party (Mandatory C	over)			
Please specify Limit of Liability required (AOY upto 1cr.) AOA:AOY Limit 1:4							
	Section 2 :- Physical Damage to Drone Body						
		Value of Dro	ne	,			
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)							

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	ared Value of I		or					<u>'</u>		. 1000103343.
Insuro	ince									
							Cover To Operator			
Perso	nal Accident (over	Section	4:-ACCIA	ental Meala	ı Expe	nses Cover To Ope	erator		
Limit required										
(Max Limit 25 lac per										
person) Accidental Medical										
	nses Cover rec									
	Limit 2 lac per									
perso	n)									
Plagra	Provide the Po	net Ineur	ance Histo	rv.						
	me of Past Ins			<u>'' Y</u>			Policy Period			Premium
									l	
Please	state the deta	ils of all	the accid	ents losses	during last t	hree	/ears			Г
S No.	Loss date /	D	etails (Plea	ase specify	Third Party ,		e Damage, PA loss	details sepa	arately , if	Claim
0	Year					ar	y)			Amount
1										
2										
3										
										-
Option	al /Add-on Co	overs (o)	er and at	oove optio	nal covers a	ıvailak	ole on payment of	additional p	remium)	
		-		T						
	ate Hire Charg state the amo		·OVAr							
	d		.0761							
(Max Li	imit 25 lac Any									
occurre		<u>:</u>			Night Flying Endorsement					
	xcess: 72 hou			İ						
	manufacturer									
worksh	op for repair.)			<u> </u>						
,	Liability Cover					Dron	e In Transit Endorse	ment		
	state the amo		over			Pleas	e mention the Geo	ographical		
	imit 25 lac any		ar)			limit f	or transit			
Invasio	n of Privacy C	over	•				ity for Damage To	Drone that		
Invasion of Privacy Cover Please state the amount of cover			_		Do Not Own .	t of oover		_		
	d		Please state the amount of cover							
(Max Li	imit 25 lac any	one ye	ar)	<u> </u>			Limit 10 lac Any or	ne year)		
						Perso	onal & Advertising In			
D -	-1. \ (1. 1)				į	Liabil		1 - 6		
	d Visual line of VLOS)Endorsei						e state the amoun			
219111/0	, LOG/LI 10013 0 1	. 10111					: Limit 25 lac Any or			
					ļ		dent)			

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Mode of Payment	☐ Cheque	□ DD	□ NEFT
Bank Name		t	Date Dd/mm/yyyy
Amount (in ₹)			
*Green Zone means the airspace of distance of 400 feet or 120 metre the operations and the airspace upto a distance of 8 kilometre and 12 kilo	at has not been design vertical distance of 20 etre from the perimete defined dimensions at shall require permission designated green zone e of 8 kilometre and 12 efined dimensions, about the contral Government	ated as a red zone or yellow zone of feet or 60 metre above the area or of an operational airport. Sove the land areas or territorial was from the concerned air traffic concerned the airspace above 200 feet of kilometre from the perimeter of a concerned air traffic concerned the airspace above 200 feet of kilometre from the perimeter of a concerned the land areas or territorial was beyond the territorial waters of Inc.	e in the airspace map for Drone a located between a lateral vaters of India within which ontrol authority. The airspace or 60 metre in the area an operational airport, shall be ters of India, or any installation
** These definitions shall always correspond with the	prevailing Drone Rules guidelines a	and any subsequent amendment(s) thereof issued	by the Ministry of Civil Aviation.
<u>DECLARATION</u>			
1. I, hereby declare and warrant that the contract should the insurance be effect the proposal form and its questionnaire insurance.	ed. If after the insurance i	s affected, it is found that the stateme	ents, answers or particulars stated in
2 I have read the prospectus/sales lite prescribed by the insurance company the in my language and have been understood	nerein. The policy Coverag		
Date: dd/mm/yyyy		Signature of Proposer:	
Place:		Name of Proposer:	
	SECTION 41 OF TH	IE INSURANCE ACT 1938	
PROHIBITION OF REBATES			
Payment of rebates is expressly prohibite	d 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.

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