

LAHORE TUESDAY APRIL 18, 2017

GOVERNMENT OF THE PUNJAB LAW AND PARLIAMENTARY AFFAIRS DEPARTMENT

NOTIFICATION (61 of 2017)

17 April 2017

The following Notification No. SO(I&C)/L&DD/1-4/2016(Pact), dated 12.04.2017 issued under section 24 of the Punjab Poultry Production Act 2016 (XLVII of 2016) for the Punjab Poultry Production Rules 2017 is published for general information:

DR SYED ABUL HASSAN NAJMEE

Secretary
Government of the Punjab
Law and Parliamentary Affairs
Department

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(5909)

Dated Lahore, the 12th April, 2017

NOTIFICATION

No. SO (I&C)/L&DD/1-4/2016(Pact), In exercise of the powers conferred under Section 24 of the Punjab Poultry Production Act 2016(XLVII of 2016), the Governor of the Punjab is pleased to make the following rules:

- Short title, extent and commencement.- (1) These rules may be cited as the Punjab Poultry Production Rules 2017.
- They shall come into force at once. (2)
- Definitions.- (1) In these rules: 2
 - "Act" means the Punjab Poultry Production Act, 2016(XLVII 0f 2016);
 - "checklist" means the information, documents or data listed in Schedule-1, required to be submitted along with an application for initial environmental examination for premises;
 - "disposal" means any of the procedures adapted to discard the dead (c) and dying poultry birds and the related waste by employing incineration, appropriate burial, composting and rendering,
 - "disposal pit" means pit dug for the disposal and deep burial of the (d) dead birds, broken eggs, any infectious material and debris at the
 - poultry farm; "hatcheries" means the premises having requisite infrastructure used for (e) natching of fertile poultry eggs;
 - "human population settlement" means a cluster of not less than fifty (f)
 - "nijis" means dogs, cats or other haram animals; (g)
 - "plant" means the poultry processing plant and the poultry rendering (h) plant; "porcine" means any material or substance of pig origin;
 - (i)
 - "poultry disease diagnostic" means any procedure adopted by a poultry practitioner to find, detect and confirm the causative factors of the
 - problem in the poultry operation, "poultry processing" means the mechanized operation comprising slaughtering, de-feathering, eviscerating, cutting, deboning, packing, chilling and freezing of poultry meat;
 - "poultry rendering" means the mechanized operation for sterilization and digestion of the poultry processing byproducts including dead birds offal, feathers, claws and skull for poultry feeding;
 - poultry waste" means a waste generated during growing or keeping of

- poultry which includes solid waste, liquid waste, effluents and emissions and dead birds;
- (n) "proponent" means an individual in ownership of a premises intending to seek registration;
- (o) "premises" means a structure or part thereof including sheds of any number serving to raise poultry;
- (p) "rules" means the Punjab Poultry Production Rules 2017;
- (q) "solid waste" means refuse, garbage, rubbish, sweepings, slurry, sludge, scum, litter, dead bird excreta, rotten egg shells, fleshing, feathers, bones, offal, used rice husk, saw dust or any other material used for bedding, in premises; and
- (r) "Schedule" means the Schedule appended with the rules
- (2) An expressions used but not defined in the rules shall have the same meanings as is assigned to it in the Act.
- 3. Registration of premises.-(1) Subject to subsection (3) of section 3 of the Act, no person shall operate a poultry premises until he holds a valid certificate of registration issued by Registration Authority.
- (2) A person desirous to establish any premises for poultry production shall:
 - (a) submit an application to the Registration Committee on the Forms given in Schedules I,II and III;
 - (b) submit all relevant details reflecting qualitative and quantitative impacts of the premises;
 - (c) pay such non-refundable fee as may , from time to time, be prescribed by the Government ,in the form of a bank draft in the name of the Registration Authority;
- (3) The Registration Authority may depute an officer for purposes of verification of information and inspection of the premises, and if it is satisfied that all the requirements of registration have been fulfilled, the Registration Authority shall, within thirty days of the receipt of the application, issue a certificate of registration to the applicant in the Form given in Schedule-VI or reject the application after affording opportunity of hearing to the applicant and recording reasons.
- (4) A certificate of registration granted under sub-rule(3) shall be renewed annually.
- (5) In case the holder of the registration certificate is found to have contravened any of the provisions of the Act or the rules the Registration Authority may, subject to affording him an opportunity of hearing, suspend the registration after recording reasons and indicate the remedial steps, if any and the licensee shall take the remedial steps.
- (6) If the holder of the registration certificate fails to take remedial steps within fourteen days of the communication of the order, the Registration Authority may issue a show cause notice and after affording him an opportunity of hearing, cancel the registration certificate

Fee. - (1) The Government, through notification shall prescribe:

- (a) the registration fee payable by the applicant in any month of a calendar year for that year; and
- (b) the fee for the renewal of the registration that shall be paid by the applicant on or before the 31st January of every calendar year.
- (2) If a person fails to renew the registration within the prescribed period, the Registration Authority may:
 - (a) renew the registration on payment of renewal fee in addition to the penalty equal to the renewal fee up to 31st March;
 - (a) renew the registration on payment of renewal fee in addition to the penalty equal to the double of renewal fee up to 30th June; or
 - (c) cancel the registration, if a person fails to renew the registration till 30th June.
- 5. Poultry housing management for poultry production.- (1)The premises shall:
 - (a) be cleaned and disinfected, after removal of the flock therefrom, using standard disinfectants;
 - (b) be of concrete, asphalt or other material that is impermeable to water and can easily be cleaned and disinfected

(c) be elevated at least 30 cm above the surroundings;

- (d) have feed storage facility, silos or rooms free from any incursion of birds and rodents;
- (e) have drinking water suitable for poultry consumption that shall be kept inside a tightly sealed, leak-proof tank and shall be drained so as to prevent the formation of puddles
- (2) The eggs gathered shall:
 - be stored in a clean, shaded and cool structure, separate from the poultry house;
 - (a) be stored and maintained at a temperature which does not exceed to 36°C.
- (3) Notwithstanding anything contained in sub rule (2), in a poultry farm, having number less than five thousand layers, the eggs may be stored in a clean and cool place during a period of time not exceeding 24 hours.
- (4) The Medications intended for the poultry use shall be kept in clean and locked cabinet and the contents of each package of medication shall be indicated on the outside of the package.
- (5) The disinfectants and pesticides shall be kept in another locked cabinet, at a separate place and the contents of each package of disinfectant or pesticide and shall be indicated cutside the package.
- (6) The refuse accumulating on the poultry farm shall be removed from the premises after each flock, to a place and in a manner that shall not make sanitary risk or health hazard to humans life.

- (7) All poultry carcasses shall be disposed of in a disposal pit, incinerator or compost installed on the farm, or in another place approved by the director
- (8) A ditch of two to four feet may be used and covered by at least two feet of mud. used with lime to control odour, if required.
- (9) The judicious use of antimicrobial drugs in poultry, to meet international standards guidelines , shall be followed as under:
 - all poultry farmers shall strictly observe prescribed antibiotics withdrawal period of five (5) days before marketing of finished broilers or table eggs, to prevent harmful effects on human health;
 - the manufacturer of poultry feed shall introduce non-medicated safe poultry feed and shall properly declare and marked legibly with the word "NON MEDICATED" on each packing of such feed;
 - c) the manufacturer of poultry feed is responsible for ensuring that:
 - i) the feed is produced in sanitary conditions and is wholesome;
 - (ii) the feed is truthfully labeled; and
 - (iii) the feed does not contain unsafe additives or contaminants or harmful substances or substance of prohibited porcine or "NIJIS" origin.
- (10) The non-observance of prescribed withdrawal period of antimicrobial drugs shall be considered as violation of the rules.
- 6. Bio-security arrangements & poultry health management.- (1) The bio-security measures in view of risk of highly pathogenic diseases shall be adopted at poultry premises according to the nature and scale of poultry farming.
 - (2) The premises shall:
 - (a) be enclosed with a fence of the height of at least 1.50 meter above the ground with a gate and lock for prevention of the entry of humans and animals:
 - (b) not be located in close proximity to the water bodies;
 - (c) be built so as to prevent the incursion of animals, wild, feral birds:
 - (d) be surrounded by compacted border.
 - (e) be kept free of weeds, scrap and any other object;
- (3) The entry of a personnel, visitor, pharmaceutical and vaccine representative inside the farm shall be subject to the use of coveralls, cap, dress and shoes, in a specific changing room at the gate.
- (4) The personnel of one poultry farm shall not visit other poultry farms, except on necessity and after aking appropriate precautionary measures.

- (5) The vehicles shall be parked at designated place and disinfected before and after leaving the premises
- (6) As far as possible, the equipment, supplies and personnel shall not be borrowed from other farms.
- (7) The disposable egg trays and eggs boxes shall be sent from farms to hatcheries but in case of use of reusable-boxes, the same shall be disinfected on exist or entry points.
- (8) The log book shall be maintained and uniform age-group policy shall be adopted.
- (9) On entry of new flock it shall be ensured that all birds are from disease -free stock
- (10) The feed and water shall be checked for each batch.
- (11) An area of six feet around the building shall be kept free from any vegetation organic matter, litter, feather and debris.
- (12) For the collection of sample and gathering of necessary data an officer duly authorized, shall be allowed to enter the premises.
- (13) The following methods shall be adopted for surveillance:
 - (a) inspection of transport vehicles carrying poultry, dead or sick poultry and If dead birds are detected, cloacal swab of the whole bird shall be collected for diagnosis;
 - (b) surveillance of live bird from markets;
 - (c) surveillance of slaughter houses or poultry sale points and their environment;
 - (d) proper measures or strategies for effective and early detection of disease.
 - (e) any doubtful cases (infected material for early diagnosis) shall immediately be sent to poultry disease diagnostic laboratory;
 - exchange of latest scientific information at the appropriate level may be practiced for better control and safety of the region and for effective disease management;
 - (g) harmonization of communications between risk assessment and risk management; and
 - (h) proper coordination among veterinary, public health. Industry professionals, NGOs and administrators should be established.
- 7. Guidelines for hatchery premises & hatchery operation.-(1) In respect of a hatchery operation, hatchery man, shall observe the following:

- (a) permit the hatchery to be used only for the receiving, traying, incubating or hatching of eggs, the cleaning of equipment and the sexing sorting and packing of chicks;
- (b) maintain the hatchery in a sanitary condition so that the count of bacteria, coliforms or moulds therein does not constitute a hazard to the health of chicks;
- (c) provide adequate space in the hatchery for the receiving, traying, incubating and hatching of eggs and for the cleaning of equipment, dry storage and the sexing, sorting and packing of chicks;
- (d) provide at or near the hatchery adequate washing and toilet facilities for all persons employed in the hatchery;
- (e) provide adequate ventilation and lighting in the hatchery;
- (f) provide standard heat, humidity and air circulation as per recommendation of the manufacturer;
- (g) provide in the hatchery satisfactory means to control flies, rodents and other vermin:
- (h) the floors, walls and ceilings of every hatchery shall be of hard -finish suitable for washing;
- no hatchery man shall make any structural alteration to a hatchery without the prior approval in writing of the Registration Authority of the concerned region;
- no hatchery-man shall permit a brooding operation to be carried on in a room opening into any room used for the receiving, traying, incubating or hatching of eggs, the cleaning of equipment or the sexing, sorting or packing of chicks;
- (k) every hatchery-man shall dispose of all infertile eggs, dead-in-shell embryos, egg shells and other debris from each hatch of eggs in such a manner that they are not available for consumption by other birds or humans;
- every hatchery-man shall ensure that every person employed by him in a room used for receiving, traying, incubating or hatching of eggs, the cleaning of equipment or the sexing, sorting or packing of chicks is clothed in clean garments;
- every hatchery-man shall ensure that no activity is carried out in such proximity to his hatchery as to subject it to the danger of contamination from disease;

- every hatchery-man shall ensure that all chicks packed for shipment (n) from his hatchery are vigorous and healthy.
- every hatchery-man shall provide the inspectors or government (o) representative ,live chick swabs, equipments ,fluff, dead-in- shell embryo samples, fecal samples and such other materials, as may require, for the purpose of laboratory testing for the eradication of disease:
- no hatchery-man shall accept eggs for incubation except from a (p) breeder flock maintained at a registered premises;
- no hatchery-man shall accept eggs for incubation or incubate eggs
 - they are packed in material and cases that are clean and in sanitary condition;
 - the flock or hatchery from which the eggs originated is clearly identified on the case; and
 - (iii) the eggs are clean and sound in shell.
- every hatchery-man shall keep available for inspection by an (r) inspector/government representative a record regarding his operations during the past year showing that:
 - each lot of eggs that he purchased or accepted for incubation or (i)
 - shipped to another hatchery for hatching; each lot of eggs set in his hatchery and each lot of chicks hatched for (ii) each hatch;
 - (iii) all purchases and sales of chicks;
 - (iv) the disposition of unsold chicks; and
 - the names of all persons involved and the number of eggs or chicks (v) involved in each transaction and operation referred to in paragraphs (i) to (iv) and the date of each transaction and operation
 - (s) The boxes used by a hatchery-man for the marketing of chicks shall
 - (i) be clean and strong;
 - (ii) provide adequate ventilation for the chicks; and
 - (ii) have new chick box pads.
- every box or other package used by a hatchery-man for the marketing (t) of chicks shall be clearly marked with:
 - (i) the number of chicks contained therein.
 - (ii) the breed or strain of the chicks contained therein, and
 - the name and address of the hatchery-man or the permit number of the hatchery in which the chicks contained in the box or other package were hatched, unless the box or package is accompanied by an invoice

or other document containing the information set out in paragraphs (a) to (c)

- (2) Each person engaged in the business of selling chicks or receiving chicks for sale or distribution shall keep the buildings, brooders and display equipment used by him in the handling of chicks in a clean and sanitary condition.
- 8. Guidelines for poultry processing plant.-(1) The veterinary science and the science of meat hygiene shall be applied throughout the food chain, starting at the farm of origin, to produce safe and wholesome meat from slaughtered birds.
 - (2) The ante-mortem and post-mortem inspection of slaughtered birds and the maintenance of hygienic practice shall be carried out to ensure safe production of wholesome meat for human consumption.
 - (3) The risk analysis based on accepted scientific methodology shall be undertaken to improve current knowledge.
 - (4) The observance of following principles shall promote the production of hygienic and wholesome meat:
 - (a) food safety standards shall be applied consistently to assure a safe and wholesome meat supply and safety standards may include any treatment sufficient to remove any hazard;
 - (b) ante-mortem and post-mortem inspection procedures shall be appropriate
 to the spectrum and prevalence of diseases and defects present in the
 particular class of slaughtered poultry being inspected;
 - (c) process control systems shall limit microbial contamination of meat to low and practicable level and prevent subsequent growth to levels that may constitute a hazard;
 - (d) hazard analysis critical control point (HACCP) under the control and supervision of the controlling authority with other quality assurance procedures must be ensured; and
 - (e) the residue limits (tolerances) for poultry drugs, food additives and unavoidable contaminants in meat, poultry, and egg products shall be strictly followed as recommended by the Food and Drug Administration (FDA).
- 9. Guidelines for rendering plants. (1) The slaughtering activities may generate significant quantities of organic waste, on average, seventy five percent of the living bird weight and resultant solid waste that shall be rendered into byproducts or handled as follow:
 - a) raw material for rendering activity shall be transported in sealed or covered leak-proof containers or vehicles:
 - containers must dedicated to the use of high risk or low risk products and where they are not, they must be cleaned and disinfected after each use in order to p event cross contamination.

- c) raw material must be labeled as "NOT FOR HUMAN CONSUMPTION" or "NOT FOR ANIMAL CONSUMPTION";
- d) raw material shall preferably be transported during night and relatively cold hours;
- e) during transportation a commercial document, must accompany the poultry by-products;
- f) the commercial document shall record:
 - (i) the date on which the material is taken from the premises;
 - (ii) a description of the material;
 - (iii) the quantity of the material, in weight or volume;
 - (iv) the place of origin of the material;
 - (v) the name and address of the transporter;
 - (vi) the name and address of the receiver plant and its approval or registration number if appropriate; and
 - (vii) the approval or registration number of the plant of origin if appropriate;
- g) the raw material shall be completely isolated in all respect from the cooking and finished products area so that there shall be no chance of cross contamination; and
- the process shall be in such that the finished product must have moisture less than ten percent and unloading should be carried out in covered area of rendering plant.
- 10. Guidelines for poultry disease diagnostic laboratories.-(1) Effective cleaning and disinfection is an essential component of good hygiene and one of key biosafety;
- (2) The cleaning shall be carried out from time to time to reduce build-up of microorganisms.
- (3) The proponent of Poultry Disease Diagnostic Laboratory shall immediately inform the Inspector or Registration Authority about occurrence any outbreak or suspected outbreak of a poultry disease at the premises.
- (4) The Inspector shall, as soon as possible, report to the Registration Authority regarding the occurrence of any outbreak of a poultry disease, at any premises.

SECRETARY
GOVERNMENT OF THE PUNJAB
LIVESTOCK AND DAIRY
DEVELOPMENT DEPARTMENT

SCHEDULE- I

(See Rule 3)

REGISTRATION PROFORMA
Poultry Premises (Poultry Farm, Hatcheries, Processing Plant, Rendering Plant and Disease Diagnostic Facility)

	and Disease Diagnostic Facility)
Sr#	Information required
1	General
	Name & address, and cell No. of Proponent
b	Name & address, and cell No. of Contact Person
	Name and location of the Poultry Premises
d	Existing land use
e	Copy of lease/rental agreement of land/property
f	Convert partnership deed (if any)
9	the state of the s
h	Arial distance from hearest population maying a situated in vicinity of the Arial distance from any other poultry premises situated in vicinity of the
i	Status of the site as per record of municipal authority-residential, commercial,
	industrial or agricultural or mixed area
2	Documentation
a	Landownership Documents
b	TORs for compensations (in case of loss of life or property)
	Undertaking/affidavit as per schedule-III on stamp paper
d	NOC from TMA/DCO/Municipal Authority
е -	CNIC Copy of Proponent
f	Man I avout Plan containing marked locations for construction or installation
•	of structures or devices/treatment plants to control effluents and emissions or
	any other environmental pollution.
g	IEE report of Environmental Protection Agency, Punjab
	Description of the Poultry Premises
3	Total Area
_ a_	Covered and uncovered area
ь	Type of Poultry Premises (Poultry Farm, Hatcheries, Processing plant,
С	Rendering plant and or Disease Diagnostic Facility)
	No. of stories / sheds
d	Capacity of the poultry premises
e	Environmental Aspects
	Is the project located in environmentally sensitive area/ khaddar
a.	area/protected area?
b	Expected water requirement for the poultry premises
	What is the source of water?
d	Quantity of solid waste generated during construction/operational phase and
u	its disposal plan
	Quantity of liquid effluents and sewage generated during construction/
е	operational phase and its disposal plan wherever applicable
i - -	Method of treatment of liquid effluents and sewage, wherever applicable
1	
i i	(attach design)

9	Method of air & odour pollution control measures, wherever applicable (attach design)
	Method of handling and disposal of solid waste facility (attach design)
- '¦	Method/measures to control noise from operation of power generators and other industrial activities, wherever applicable
5	Project Social Acceptability
а	Is there any complaint against existing Premises?
b	If yes, what is the nature of complaint
С	Has the issues/complaint been resolved?
d	Pictorial view
f	Security or safety plan for the workers and nearby residents
g	Permission from waste water receiving body like WASA/TMA/Irrigation Department/Cantonment Board
6	Environmental Management and Monitoring Plan
а	Methods for disposal of solid waste
b	Methods for control of odour from the poultry premises
С	Methods for disposal of liquid effluents and sewage
d	Methods to contain polluted run off from the poultry project, wherever applicable
е	Disposal methods defined for dead birds, unhatched egg and egg shells
f	Monitoring and evaluation plan during operational phase
g	Commissioning plan for the poultry Premises

VERIFICATION: I do solemnly affirm and declare that the information given above and contained in the attached Schedules is true and correct to the best of my knowledge and belief.

Postal address of the Proponent:	•	• .
	1 Jesus	
Signature of Proponent:		• •
Date:	Office S	stamp/Seal

^{*}Please Note photocopies attached should be duly attested

SCHEDULE-II (See Rule 3)

APPLICATION FORM

Sr. No.	Pa	rameters		
1.	Name & address of proponent			
2.	Fax#			
ĺ .	Email ID:			
	and Phone #:			
3.	Description of Poultry Premises			
4.	f Davider Dromicos			
5.				
6			Yes/No	·
7			Yes/No	

VERIFICATION: I do solemnly affirm and declare and contained in the attached Schedules is tru knowledge and belief.	e that the information ue and correct to th	e best of my
Name & Designation of Proponent:		
Postal address of the Proponent:		
Signature of Proponent:		

	*		
ate:		•	Office Stamp/Sea

SCHEDULE - III
(See Rule 3)

UNDERTAKING

I, (full name and addre	ess) as proponent	t for (name, description and location of
poultry premises) do hereby	solemnly affirm a	and declare that I fully understand and
accept the conditions contain	ed in the approva	al accorded by the Lⅅ Department
Punjab bearing tracking No.	dated _	, and undertake to design,
construct and operate the F	Poultry Premises	strictly in accordance with the said
conditions and the Registration	on Proforma. I als	so undertake that I have paid the due
fee for Registration in the allo	cated Head accor	ount of the government exchequer and
original receipt of the bank be	aring No	is enclosed herewith.
I also undertake to cor	nply with the Pun	njab Poultry Production Act, 2016 and
rules / regulation framed unde	r the Act ibid.	
•		
Date		
		-
		Signature, Name and
		Designation of
		Proponent
		(With official stamp/seal)
Witnesses:-		ominp/scar/
(Full names and addresses)		
(1)		
		
(2)		

SCHEDULE - IV

(See Rule 4)

REGISTRATION/ RENEWAL FEE

Sr. No.	Type of Poultry Premises/ Poultry Operation	Capacity	Registration Fee (Rs.)	Fee (Rs,)
1.	Grandparent Farm	Up to 10,000 birds	10,000	5,000
2.	-do-	Up to 25,000 birds	20,000	10,000
3.	-do-	Above 25,000 birds	40,000	20,000
4.	Parent Poultry Farm	Up to 25,000 birds	5,000	2,500
5.	-do-	Up to 50,000 birds	10,000	5,000
6.	-do-	Above 50,000 birds	15,000	7,500
	Layer Poultry Farm	Up to 10,000 birds	2,000	1,000
8.	-do-	Up to 25,000 birds	3,000	1,500
9.	-do-	Above 25,000 birds	5,000	2,500
10.	Broiler Poultry Farm	Up to 10,000 birds	2,000	1,000
11.	-do-	Up to 30,000 birds	3,000	1,500
12.	-do-	Above 30,000 birds	5,000	2,500
13.	Hatchery	Up to 50,000 Eggs/Week	5,000	2,500
14.	-do-	Up to 100,000 Eggs/Week	8,000	4,000
15.	-do-	Above 100,000 Eggs/Week	15,000	7,500
16.	Processing Plant	Up to 300 birds/hour	5,000	2,500
17.	-do-	Up to 500 birds/hour	8,000	4,000
18.	-do-	Above 500 birds/hour	15,000	7,500
19.	Rendering Plant	Up to 5 tons	5,000	2,500
20.	-do-	Up to 10 tons	8,000	4,000
21.	-do-	Above 10 tons	15,000	7,500
22.	Disease Diag. Fácility	Up to 3 rooms	1,000	500
23.	-do-	Above 3 rocms	2,000	1,000

SCHEDULE -V

(See Rule 3)

DECISION ON REGISTRATION FORM

the second second	ddress of prop	Official			*		
	· 			- .			* ***
			-,			<u> </u>	
							•
Description of premises	of poultry						٠.
					4, 4		
Location of p	oultry premise	es					
		*				•	•
. Date of filing Proforma	of Registration	n.				. •	
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has decided		· · ·					
has decided		· · ·					
	to accord its a	pproval, s	ubject to	the fo	llowing o		
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	to accord its a	pproval, s	ubject to	the fo	llowing o		
i. Reasons for	to accord its a	pproval, s	ubject to	the fo	llowing o		
has decided 5. Reasons for	to accord its a	pproval, s	ubject to	the fo	llowing o		

(Signatures & Seal

SCHEDULE -VI

(See Rule 3)

CERTIFICATE OF REGISTRATION

		No		tegistra			
							-
It is to certify that Mr./Mst	:				•		
S/O, W/O, D/O	<u> </u>			<u>.</u>	:	 -	
proponent	•*					-	of
has been duly authorized to o	nerate	the	noultry	nremi	868	located	
with the de				,	v	*	for
							•
having fulfilled the requisite conditions a	as requir	ed un	der the	provisi	on of	the Pur	njab
Poultry Production Act, 2016.							
This registration is valid up	oto						
Issued at							
					. ,		: :
Date	,						

Registration Authority L&DD Department, Punjab (Signatures & Seal)

SECRETARY
GOVERNMENT OF THE PUNJAB
EVESTOCK AND DAIRY
DEVELOPMENT DEPARTMENT