UTTAR PRADESH POULTRY DEVELOPMENT PROJECT-2013

Introduction

Development of Animal Husbandry and Dairying in the form of small industries is among one of the priorities of the present government. It is very important to give priority to poultry development in the Animal husbandry sector because the egg production of the State at present is 108 crore while the consumption is 473 crore per year. Similarly requirement of chicken meat is met by procuring and rearing about 10 crore one day old broiler chicks annually.

Indian Nutritional Academy, Hyderabad has suggested consumption of 182 eggs per head per annum as standard. The National availability is 53 eggs while in U.P. it is 22 eggs. Similarly the standard suggested for chicken meat consumption is 11.00 kg, the National availability is 2.20 kg and for U.P. it is 0.987 kg per head per annum.

This clearly reflects the huge gap in requirement & availability. Though the State have enormous potential and conducive environment for poultry development yet only Backyard Poultry is developing steadily in the State. Inspite of rich resources like availability of maize grain, other poultry feed ingredients, plenty of man power, huge market, steep rise in poultry product consumption; development of entrepreneurship in poultry sector is not taking required pace in the State. Therefore, for the development of entrepreneurship and making state self sufficient by providing incentives and creating investor friendly environment, the State Govt. has proposed bankable schemes for establishment of 123 lac commercial layer and 6 lac parent broiler birds in next five years. In the scheme measures have been taken for financial relief through required poultry policy initiatives.

2. Name of the Schemes

- (i) Establishment of Commercial Layer Farm
- (ii) Establishment of Parent Broiler Farm

2.1 Establishment of Commercial Layer Farms

In the first stage 123 lac commercial layer birds units will be established in five years in order to produce nearly 365 crore eggs for making State self sufficient in egg production.

2.1.1 Thirty thousand birds shall be considered as one unit. Entrepreneur may establish more than one unit and will be entitled for getting 10% interest subvention on the term loan for five years (60 months) to the maximum of Rs. 40.00 lac per unit. In case amount of term loan is less, then 10% subvention in interest will be calculated on actual amount of term loan taken and in any case it will never be more than Rs. 40.00 lacs per unit in five years (60 months). Cost of one Unit of 30000 Layer Birds is Rs. 180.00 lac.

Bank loan (TL+CC) = 126.00 lac (70%. Margin Money - INR = 54.00 lac (30%)

2.2 Establishment of Parent Broiler Farms

With the objective of making broiler farming more profitable and organised and making state self sufficient in broiler chicks production, establishment of six lac

broiler parent birds farm in next five years will be encouraged in order to produce nearly 972 lac chicks within the State.

- 2.2.1 Ten thousand birds shall be considered as one unit. Entrepreneur may establish more than one unit and the entrepreneur will be entitled for getting 10% interest subvention on the term loan for five years (60 months) to the maximum of Rs. 45.00 lac per unit. In case amount of term loan is less the 10% subvention in interest will be calculated on actual amount of term loan taken and in any case it will never be more than Rs. 45.00 lacs per unit in five years (60 months). Cost of Project of one Unit (10000 Birds) = Rs. 206.50 lac. Bank loan 70% = 145.00 lac, Margin Money 30% = 61.50 lac
- **3. Effective date of the Scheme-** The benefit of the scheme will be effective from 17.06.2013 (date of release of Govt. Notification). No. 2280/Thirty Seven-2-2013-1(45)/12

APPLICABLE FOR BOTH SCHEME

4. Eligibility

- No domicile restriction.
- Scheme is open for every one residing in India or abroad.
- NRI's and entrepreneurs from other countries are also eligible.
- Individual/partnership/groups/companies are also eligible.
- Any body applying for the establishment of units must have land in his name.

(a) No of Units one can opt:-

- There is no upper limit for number of units, any body can opt for any number of units.
- The total number of birds at a farm must be in multiple of one unit.
- There is no need of establishing one unit far from second or third unit.

(b) Incentives

1. Interest subvention:-

Entrepreneurs will be entitled for getting 10 point percent interest subvention on loan (TL+CC) taken from bank for five years (60 months) from first installment repayment to bank to the maximum of Rs. 40.00 lac per unit. This benefit will multiply with number of units.

2. Exemption from Stamp Duty

• 100% exemption in the stamp duty on purchasing of the land for poultry units maximum area is 3 acre land/unit in the case of Commercial Layer and 6 acre/unit in the case of Broiler Parent.

3. Exemption of Electricity Duty

Provision has been made to provide following benefits on electricity bill to these units.

Commercial Layer one Unit

@ Rs. 1200/- per month for 10 years

Broiler Parent one Unit

@ Rs. 2400/- per month for 10 years

4. Rebate in CST & VAT

In units where capital investment is more than Rs. 5.00 crore then the poultry unit will be eligible get interest free loan (IFS) equal to the total amount of CST and VAT deposited from the date of first sale upto 10 years and this amount will be repayed as full amount by the entrepreneur after 7 year from the date of receiving the loan.

Exemption from Mandi Tax

If the investment in plant, machinery and spare parts in the new unit is more than Rs. 5.00 crore then such unit will get exemption from Mandi Fees on purchase of raw materials for 5 years as per food processing policy-2012 of U.P.

5. The Poultry Entrepreneurs will also get following benefits.

- 5.1 Under the schemes 100 percent stamp duty exemption will be given on purchase of land in any part of the state (maximum 3 acre for one layer unit and 6 acre for one unit of broiler parent bird) for which furnishing of Bank guarantee and a certificate from the Chief Veterinary Officer of the concerned district will be mandatory. U.P. Govt. order Kar Evam Nibandhan Anubhag-7 Notification NO. K.N. 7-344/11/2012/312(98)/2012 Lucknow dated 01-04-2013
- 5.2 Electricity duty for these unit will be exempted for 10 years up to the limit as prescribed by U.P. Govt. Order. Energy Section-3 No. 1026/Thirty Seven-P-3-2013 Lucknow Dated 12 June 2013
- 5.3 In case the capital investment on establishment of poultry unit is more than Rs 5.00 crore, then the poultry unit will get interest free loan equal to the total amount of Central Sales Tax and VAT deposited from the date of first sale upto 10 years and will be repayed as full amount by the entrepreneur after 7 years from the date of distribution of loan.

U.P. Govt. Order No. 1854/37-2-2013-1(45)/12 T.C.

- 5.4 Similarly, if the investment in plant, machinery and spare parts in the new unit is more than Rs. 5.00 crore, then such unit will get exemption from Mandi Fees on purchase of raw materials for 5 years as per food processing policy- 2012 of U.P.
- 6. Application form available on website shall be submitted to Director, Animal Husbandry, Uttar Pradesh, Gokarannath Road, Badshah Bagh, Lucknow

Proforma 'A' is for Commercial Layer Farming. Proforma 'B' is for Parent Broiler Farming

For details contact to the Director, Department of Animal Husbandry, Gokrannath Road, Badshah Bagh, Lucknow, U.P. Telephone No. 0522-2740238, 0522-2740482, Fax-0522-2740202. Investors can also contact on **Toll Free No. 1800 180 5141, 0522-2741991, 0522-2741992** and Fax No 0522-2740832. You can also visit on department **website-http://animalhusb.up.nic.in** for information.

Contact Person- Dr. A.U. Qidwai-08090396756, Email-ahrazqidwai@yahoo.com, Dr. V.K. Sinha-09839300136, Email-vks56@yahoo.com Dr. Jaikesh Pandey-09451374055

Department of Animal Husbandry, Uttar Pradesh, Lucknow. Uttar Pradesh Poultry Project-2013

(UPGovt. No. 13 मु0स/सैतीस-2-2013-1(45)/12टी0सी0 दिनांक 15 मई 2013 पैरा-6)

Format For Submission of Scheme Layer Farm

1.

General

Name of the sponsoring bank

i.

			Photo
	ii.	Address of the controlling office	
	11.	sponsoring the scheme	
		sponsoring the seneme	
	iii.	Nature and objectives of	
		the proposed scheme	
	iv.	Details of proposed investments	
S.No.		Investment	No of Units
(a)			
(b)			
(0)			
(c)			
		I	
	v.	Specification of the scheme area (Name & Block	x/s)
S.No.		District	Block
	<u> </u>	N C4 C 1 1 1 1 1 OI C	1' 1D 1)
S.No.	vi.	Names of the financing bank's branches (National Name of Branches	District
5.No.		Name of Branches	District
(a)			
` /			
(b)			
(b)			

(individual/Partnership/Company/

Details of borrower's profile

viii.

Corporation/Co-operative Society/Others

(a)	Capability	
(b)	Experience	
(c)	Financial Soundness	
(d)	Technical/Other Special Qualifications	
(e)	Technical/Managerial Staff and adequacy thereof	

Separate paper can be used for submitting information where ever necessary

PROJECT REPORT LAYER FARM

<u> </u>	Tr1 1	A 4 -
,	Lechnical	Achecte
∠.	Technical	Tispectis

a) Location Land and Land Development

i)	Location details of the project	
ii)	Total Area of land and its cost	
iii)	Site Map	
iv)	Particulars of land development, fencing gates etc	

b) Civil Structures

ailed cost estimates along with measurements of lous civil structures
 Sheds for Birds Store room Dressing room Office room Quarters for staff Others

c) Equipment/Plant and Machinery

i)	Feeders
ii)	Waterers
iii)	Generator
iv)	Feed grinder and mixer
v)	Debeaker
vi)	Vaccinator
vii)	Fridge/Deep Freezer
viii)	other equipment if necessary

	ix)	Truck/Van/Jeep (Price quotations for the above equip	ment			
	x)	Others				
d)	Housing	,				
	i)	Type of housing	Deep Litter/Cages/ Environment controlled			
	ii)	Area required (Sqft/bird)				
e)	Birds					
	i)	Location details of the project				
	ii)	No of birds to be purchased				
	iii)	Source of purchase cost of bird				
	iv)	Rs. per bird				
	v)	Vaccination of purchased birds				
	vi)	Proposed programme of replacement				
f)	Production Parameters					
ŕ	i)	Standard Egg Production				
	ii)	Feed efficiency (kg of feed/No of eggs produced)				
	iii	Mortality				
g)	Bird place	ement shedule/Chart				
C,		e appended				
		PROJECT REPORT LAYER FAR	М			
h)	Feeding					
	i)	Source of availability	Purchased or own feed manufacturing			
	ii)	If Purchased				
		 a) Place of purchase b) Brand c) Cost (Rs. / kg) - Chick - Grower - Layer 				

If manufactured on farm

b) source raw material

a) capacity of feed grinder and mixer

iii)

	c) Feed Formula	
	d) Cost of Production (Rs. /kg)	
	- Chick	
	-Grower	
	-Layer	
	Requirement (kg per bird)	
iv)	- Chick - Grower - Layer	
	- Layer	

i) Veterinary Aid

i)	Source		
ii)	Location		
iii)	Distance (km)		
iv)	Availability of staff		
v)	Type of facilities available		
vi)	If own arrangements are made a) Employment a veterinary/doctor/stockman/ consultant b) Periodicity of visit c) Amount Paid (Rs)		
vii)	Expenditure per bird per cycle (Rs)		

j) Electricity

i)	Source	SCB/Other
ii)	Approval from electricity board	
iii)	Connected load	
iv)	Problems of power failure	
v)	Arrangements for generator	

k) Water

i)	Source	
ii)	Quality of water	

iii	Availability of sufficient quantity for drinking and cleaning	
iv	If investment has to be made type of structure, design and cost	

1) Marketing of Eggs

i)	Source of sale	
ii)	Place of disposal	
iii)	Distance (km)	
iv)	Basis of payment (Number or weight)	
iv)	Price realized - (Rs./kg/egg)	
v)	Periodicity of payment	

m) Marketing of Other products

i)	Manure - Qty/bird price per unit (Rs/Qt)	
ii)	Empty gunny bags Number and cost/bag	

- n) Beneficiary experience
- o) Comments on technical feasibility
- p) Government restrictions if any
- 3. Financial Aspects
 - i) Unit Cost

SNo.	Name of Investment	Physical Unit and specification	Unit cost with component wise breakup (Rs)

ii) Down payment/margin

iii) Year wise physical & financial programme

Year	Investment	Physical units (Rs)	Unit Cost (Rs)	Total outlay /(Rs)	Margin (Rs)	Bank loan (Rs)
1	2	3	4	5	6	7

iv) Financial viability (Comment on the cash flow projection on a farm mode/unit

Particulars	
a) Internal Rate of Return (IRR)	
b) Benefit Cost Ratio (BCR)	
c) Net Present Worth (NPW)	

- v) Financial position of the borrower's (to be furnished in case of corporate bodies/partnership firms)
 - a. Profitability ratio
 - i. GP ratio
 - ii. NP ratio
 - b. Debt equity ratio
 - c. Whether Income tax & other obligations are paid upto date
 - d. Whether audit is upto date
 (enclosed copies of audited
 financial statements for the last three years)
- vi) Lending Terms
 - i) Rate of interest
 - ii) Grace period
 - iii) Repayment period
 - iv) Nature security
 - v) Availability of Government Guarantee wherever necessary
- 4. Infrastructural Facilities
- a) Availability of technical staff with bank/ implementing authority for monitoring
- b) Details of
 - i) Technical guidance

- ii) Training Facilities
- iii) Govt. support extension support
- c) Insurance type of policy

Periodicity Rate of premium

Annexure- A-I

Economic of Layer Farming - At a Glance

1.	Unit Size	
2.	System of rearing	
3.	District	
4.	Unit cost (Rs)	
5.	Bank Loan (Rs)	
6.	Margin Money (Rs)	
7.	Repayment period (Years)	
8.	Interest rate (%)	
9.	BCR at 15% DF	
10.	NPW at 15% DF (Rs)	
11.	IRR (%)	

Annexure A-II

Economic of Layers Farming - Investment Plan

SNo.	Description	Main Points	Physical Unit	Unit Investment (Rs/Unit)	Total Investment
1.	Shed and other constructions A. Brooder cum grower shed				
	B. Layer Shed C. Store Room				
2.	Watering system (Moter Pump pipeline etc.)				
3.	Other requirements Brooder , Grower , Layer House				
4.	Investment for first 3 batches recurring expenditure a. Cost chicks b. Cost of feed				

	c. Medication, litter, labour etc		
5.	Total Financial Investment		
6.	Margin Money (30%)		
7.	Bank Loan (70%)		

Annexure A-III

Economic of Layer Farming - Techno Economic Parameters

1.	No of egg laying birds (Layers)
2.	Relating period (weeks)
	Brooding cum Growing
3.	No of batches
4.	Space requirement per bird (sft)
	Brooding cum Growing
	Laying Period
5.	Cost of construction of sheds (Rs/Sqft)
6.	Store room area to be constructed (Sqft)
7.	Cost of construction of store room(Rs/Bird)
8.	Cost of equipments and other requirements (Rs/Bird)
	Brooding, Growing and Cages
9.	Mortality Percentage (%)
10.	Cost of DOCs (Rs/Chick)
11.	Supply of free chicks (%)
12.	Extra Purchased (%)
13.	Feed requirement (kg/bird) Brooding stage, growing stage Laying Stage
14	Feed cost (Rs/kg) Chicks/Grower Mash Layer Mash
15	Expenditure on labour (Rs/month)
16	Over heads cost (Cost of medicines, vaccine, Insurance litter etc) (Rs/bird) Brooding, growing stage Laying Stage

17	Egg Production
18	Price of Egg (Rs/Egg)
19	Body weight of disposable birds (kg)
20	Sale price of disposable birds (Rs/bird)
21	Income from manure (Rs/bird)
	Brooding, growing stage
	Laying stage
22	No of gunny bag (per ton of feed)
23	Income from gunny bags (Rs/bag)
24	Depreciation on sheds (%)
25	Depreciation on equipment (%)
26	Margin Money (%)
27	Interest rate (%)
28	Repayment period (years)
29	Grace period (years)
30	Construction period (months)
31	Rest period for sheds (weeks)
	Brooder, grower stage
	Laying Period

Name and address of the entrepreneur
contact no
signature of entrepreneur

Department of Animal Husbandry, Uttar Pradesh, Lucknow. Uttar Pradesh Poultry Project-2013

(UPGovt. No. 13 मु0स / सैतीस-2-2013-1(45) / 12टी0सी0 दिनांक 15 मई 2013 पैरा-6)

Format For Submission of Scheme Broiler Parent Farm

1.

General

	i.	Name of the sponsoring bank	
	ii.	Address of the controlling office	Photo
		sponsoring the scheme	
	iii.	Nature and objectives of	
		the proposed scheme	
	iv.	Details of proposed investments	
S.No.		Investment	No of Units
(a)			
(b)			
(c)			
	v.	Specification of the scheme area (Name & Blo	
S.No.		District	Block
	vi.	Names of the financing bank's branches (National Control	onalized Bank)
S.No.	vi.	Names of the financing bank's branches (National Name of Branches	onalized Bank) District
S.No. (a)	vi.		
	vi.		
(a)	vi.		

(individual/Partnership/Company/

Corporation/Co-operative Society/Others

viii. Details of borrower's profile

(a)	Capability	District
(b)	Experience	
(c)	Financial Soundness	
(d)	Technical/Other Special Qualifications	
(e)	Technical/Managerial Staff and adequacy thereof	

Separate paper can be used for submitting information where ever necessary PROJECT REPORT BROILER PARENT FARM

2.	Technical	Aspects

a) Location Land and Land Development

i)	Location details of the project	
ii)	Total Area of land and its cost	
iii)	Site Map	
iv)	Particulars of land development, fencing gates etc	

b) Civil Structures

Detail	Detailed cost estimates along with measurements of		
variou	us civil structures		
- - - -	Sheds for Birds Store room Dressing room Office room Quarters for staff Others		

c) Equipment/Plant and Machinery

i)	Feeders	
ii)	Waterers	
iii)	Generator	
iv)	Feed grinder and mixer	
v)	Debeaker	
vi)	Vaccinator	
vii)	Fridge/Deep Freezer	

viii)	Dressing equipment if necessary	
ix)	Truck/Van/Jeep (Price quotations for the above equipment	
x)	Others	
Housing	5	
i)	Type of housing	Deep Litter/Cages/ Environment controlled
ii)	Area required (Sqft/bird)	
Birds		
i)	Location details of the project	
ii)	No of birds to be purchased	
iii)	Source of purchase cost of bird	
iv)	Rs. per bird	
v)	Vaccination of purchased birds	
vi)	Proposed programme of replacement	
Producti	ion Parameters	
i)	Standard Chick Production per female	
ii)	Feed efficiency (kg of feed/No of eggs produced)	
iii	Mortality	
Bird Ch		
Date to b	pe appended	
	PROJECT REPORT BROILER PAR	RENT
Feeding		
i) Source of availability	Purchased of own feed manufacturing
ii)	If Purchased	
	d) Place of purchase e) Brand f) Cost (Rs. / kg) - Chick	

Chick Grower Breeder

	iii)	If Manufactured on farm	
		a) capacity of feed grinder and mixer	
		b) source raw material	
		c) Feed Formula	
		d) Cost of Production (Rs. /kg)	
		- Chick	
		-Grower	
		-Breeder	
		Requirement (kg per bird)	
	iv)	CI. 1	
	11)	- Chick - Grower	
		- Breeder	
		- Diccuci	<u> </u>
i)	Veterinary	•	
	i)	Source	
	ii)	Location	
	iii)	Distance (km)	
	iv)	Availability of staff	
	v)	Type of facilities available	
	vi)	If own arrangements are made	
		d) Employment a veterinary/doctor/stockman/	
		consultant	
		e) Periodicity of visitf) Amount Paid (Rs)	
	vii)	Expenditure per bird per cycle (Rs)	
	V11)	Expenditure per ona per cycle (RS)	
j)	Electricity	/	
	i)	Source	SCB/Other
	ii)	Approval from electricity board	
	iii)	Connected load	
	iv)	Problems of power failure	
	v)	Arrangements for generator	
k)	Water		
,	i)	Source	
	ii)	Quality of water	

	iii	Availability of sufficient quantity for drinking and
		cleaning
	iv	If investment has to be made type of struture, design
		and cost
1)	Marketin	g of Eggs
	i)	Source of sale
	ii)	Place of disposal
	11)	Trace of disposar
	iii)	Distance (km)
	iv)	Basis of payment (Number or weight)
	11)	Dusis of payment (Number of Weight)
	iv)	Price relased - (Rs./kg/egg)
	v)	Periodicity of payment
	•)	Terrodicity of payment
m)	Marketin	g of Other products
	i)	Manure - Qty/bird price per unit (Rs/Qt)
	ii)	Empty gunny hage Number and cost/hag
	11)	Empty gunny bags Number and cost/bag

- Beneficiary experience n)
- Comments on technical feasibility o)
- Government restrictions if any p)

3. Financial Aspects

vii) Unit Cost

SNo.	Name of Investment	Physical Unit and specification	Unit cost with component wise breakup (Rs)

Down payment/margin viii)

physical & financial programme ix) Year wise

Year	Investment	Physical units (Rs)	Unit Cost (Rs)	Total outlay (Rs)	Margin (Rs)	Bank loan (Rs)
1	2	3	4	5	6	7

x) Financial viability (Comment on the cash flow projection on a farm mode/unit

Particulars	
d) Internal Rate of Return (IRR)	

e) Benefit Cost Ratio (BCR)	
f) Net Present Worth (NPW)	

- xi) Financial position of the borrower's (to be furnished in case of corporate bodies/partnership firms)
 - e. Profitability ratio
 - iii. GP ratio
 - iv. NP ratio
 - f. Debt equity ratio
 - g. Whether Income tax & other obligations are paid upto date
 - h. Whether audit is upto date
 (enclosed copies of audited
 financial statements for the last three years)
- xii) Lending Terms
 - vi) Rate of interest
 - vii) Grace period
 - viii) Repayment period
 - ix) Nature security
 - x) Availability of Government Guarantee wherever necessary
- 4. Infrastructural Facilities
- a) Availability of technical staff with bank/ implementing authority for monitoring
- b) Details of
 - i) Technical guidance
 - ii) Training Facilities
 - iii) Govt. support extension support
- c) Insurance type of policy

Periodicity

Rate of premium

Annexure- B-I **Economic of Parent Broiler Farming - At a Glance**

	······································	
1.	Unit Size	
2.	System of rearing	
3.	District	
4.	Unit cost (Rs)	
5.	Bank Loan (Rs)	
6.	Margin Money (Rs)	
7.	Repayment period (Years)	
8.	Interest rate (%)	
9.	BCR at 15% DF	
10.	NPW at 15% DF (Rs)	
11.	IRR (%)	

Annexure B-II Economic of Broiler Parent Farming - Investment Plan

SNo.	Description	Main Points	Physical Unit	Unit Investment (Rs/Unit)	Total Investment
1.	Shed and other constructions				
	A. Brooder cum grower shed				
	B. Layer Shed				
	C. Store Room				
2.	Watering system (Moter, Pump pipeline)				
3.	Other Requirements Brooding cum Growing House Laying				
	House				
4.	Investment for first 3 batches recurring expenditure				
	a. Cost chicks				

	b. Cost of feed		
	c. Medication, litter, labour etc		
5.	Total Financial Investment		
6.	Margin Money (30%)		
7.	Bank Loan (70%)		

Annexure B-III Economic of Broiler Parent Farming - Techno Economic Parameters

1.	No of egg laying birds (Parent Female)
2.	Relating period (weeks)
	Brooding cum growing
2	
3.	No of batches
4.	Space requirement per bird (sft)
	Brooding cum growing
	Laying Period
5.	Cost of construction of sheds (Rs/Sqft)
6.	Store room construction (Sqft)
7.	Cost of construction of store room(Rs/Bird)
8.	Cost of equipments and other requirements (Rs/Bird)
	brooding cum growing house
	Cages
9.	Mortality Percentage (%)
10.	Cost of DOCs (Rs/Chick)
11.	Supply of free chicks (%)
12.	Extra Purchased (%)
13.	Feed requirement (kg/bird)
	Brooding cum growing stage
	Laying Stage
14	Feed cost (Rs/kg)

	Chicks/Grower Mash
	Breeder Mash
15	Expenditure on labour (Rs/month) (one labourer)
16	Over heads cost (Cost of medicines, vaccine,
	Insurance litter etc) (Rs/bird)
	Brooding cum growing stage
	Laying Stage
17	Chick Production
18	Price of Chicks (Rs/Chick)
19	Body weight of disposable birds (kg)
20	Sale price of disposable birds (Rs/bird)
21	Income from manure (Rs/bird)
	Brooding cum growing stage
	Laying stage
22	No of gunny bag (per ton of feed)
23	Income from gunny bags (Rs/bag)
24	Depreciation on sheds (%)
25	Depreciation on equipment (%)
26	Margin Money (%)
27	Interest rate (%)
28	Repayment period (years)
29	Grace period (years)
30	Construction period (months)
31	Rest period for sheds (weeks)
	Brooder cum grower stage
	Layer Period
Name	e and address of the entrepreneur

1 (001110 001		one pronounce
Contact	no	
Signatur	re of entrepreneu	r

ANNEXURE-C

(**Rs.**)

INFORMATION FROM THE CONTROLLING OFFICE OF THE NATIONALIZED BANK IN RESPECT OF BANK LOAN SANCTION UNDER POULTRY PROJECT-2013 UPGOVT.

DEVELOPMENT OF ENTREPRENEURSHIP

(To be submitted to the Director/CEO UPPDB)

NAME OF THE BANK	DATE:
TOTAL AMOUNT OF CURRENT CLAIM:	
Details of Current Claim:	
Particulars	
Name and address of the Entrepreneur (P)	
indicate district also)	
Adhar no of the entrepreneur (if available)	
Location of the Project (indicate the district)	
Whether SC/ST/Women	
Bank/Branch address (indicate district also) with BSR Code	
Loan A/C No.	
Date of sanction	
Purpose of Loan	
Unit size	
Total Financial Outlay	
Margin	
Bank Loan	
Repayment prescribed	
Rate of Interest	
Date of release of 1st installment of loan	

Amount released (Rs)

Interest Subsidy Claimed

Any other information relevant to the project

- 1. We undertake having complied with all the instructions contained in UPGovt. circular No. 13 मृ०स/सेतीस-2-2013-1(45)/12टी0सी0 Dated 15 मई 2013 (and subsequent modifications made by UPGovt/UPPDB) regarding operational guidelines of the scheme while sanctioning above proposals.

Place:

Date:

Seal and signature of the Branch Manager (Financing Bank)

Signature and seal Authorized signatory Controlling Office of the Bank

Format for Utilization Certificate - Capital Subsidy

(For the use of financing bank (Nationalized Bank) to be submitted to the Director/CEO Poultry Project-2013 UPGovt. Development of Poultry Entrepreneurship)

- 1. Name address of the beneficiary and location of the project
- 2. Name of the financing bank
- 3. Name & address of the financing branch
- 4. Date of sanction of loan by Bank
- 5. Date of field monitoring of the unit by the Bank
- 6. Date of completion of the unit

7. (i)	Total financial outlay	Rs.
(ii)	Margin Money	Rs.
(iii)	Bank Loan	Rs.

(iv) Interest Subsidy received Date of receipt Amount Date of credit from Director/CEO (Rs) to the "Subsidy Reserve Fund

A/C" of the borrower

- 8. Brief description of assets created
- 9. Rate of interest charged by the financial Bank % p.a.
- 10. This is to certify that the full amount of capital subsidy received in respect of the above project has been fully utilized and adjusted in the books of account under the sanctioned terms and conditions of the project within the overall guidelines of the scheme.

Place Date

Seal and signature of the Branch Manager (Financing Bank)