

GOVERNMENT OF NAGALAND
DIRECTORATE OF A.H. & VETERINARY SERVICES
NAGALAND::KOHIMA

NO. VET / PLAN-NLM(GEN)/5/2020-21/

/Dated Kohima, the May 2023

ADVERTISEMENT

Want to become a successful entrepreneur?
Do you have the capability to become a producer?
Want to become a supplier!
Do you want to export your product?
Become a CEO of your own company.

Here it is, the Department of Animal Husbandry & Veterinary Services is inviting educated, hardworking, dedicated and capable entrepreneurs from Nagaland for availing the newly Centrally Sponsored Scheme launched by Govt. of India called "Entrepreneurship Development Programme".

The programme shall support Goatery, Sheep & Piggery farming including Silage making unit, Fodder block making unit and Feed mixed ration plant through credit linkage with the following ceiling limit:-

Sl. No.	Unit size	Total amount	Capital subsidy
A	<i>Goat / Sheep Farm</i>		
1	100 Females + 5 Males	20 lakhs	10 lakhs
2	200 Females + 10 Males	40 lakhs	20 lakhs
3	300 Females + 15 Males	60 lakhs	30 lakhs
4	400 Females + 20 Males	80 lakhs	40 lakhs
5	500 Females + 25 Males	100 lakhs	50 lakhs
B	<i>Piggery Farm</i>		
1	50 Sows + 5 Boars	30 lakhs	15 lakhs
2	100 Sows + 10 Boars	60 lakhs	30 lakhs
C	<i>Feed & Fodder</i>		
1	Silage making unit, Fodder block making unit, Feed mixed ration plant	100 lakhs	50 lakhs
D	Rural Poultry Entrepreneurship Model of 1000 birds of Low Input Technology	50 lakhs	25 lakhs

Individual, FPOs, JLGs, SHGs and section 8 companies can avail the project. Interested Entrepreneurs can apply through the online portal www.nlm.udyamimitra.in.

The EOI through this advertisement having a validity of 45 days is issued with no commitment and the State Implementing Agency reserves the right to disqualify any applicant at any stage if prescribe criteria are not fulfilled. For further information, the Department can be contacted through **Mobile No. 9362793764 & 8415949990** during office working hours.

(DR. NSANTHUNG EZUNG)

Director
AH & Veterinary Services
Nagaland, Kohima