



**Madhya Pradesh
Gaupalan evam Pashudhan Samvardhan Board,
Department of Animal Husbandary,
Madhya Pradesh**

**Expression of Interest (E.O.I.)
to select design and estimate
for construction of low cost
Gaushala (Cow Shelters)**

Madhya Pradesh,
Gaupalan Evam Pashudhan Samvardhan Board,
Mata Mandir, Bhopal (M.P.) 462003
(0755-2776310, 2772262)
mpgopalanboard@gmail.com
www.mpdah.gov.in

E.O.I Details

For selection of design and estimate
for construction of low cost
Gaushala (Cow Shelters)

Date of commencement of E.O.I	26.02.2019
Contact Person & Address	Managing Director , Madhya Pradesh, Gaupalan Evam Pashudhan Samvardhan Board, Mata Mandir,Bhopal (M.P.) 462003 (0755-2776310,2772262) mpgopalanboard@gmail.com www.mpdah.gov.in
EOI can obtained	In person from - Managing Director , Madhya Pradesh, Gaupalan Evam Pashudhan Samvardhan Board, Mata Mandir,Bhopal (M.P.) 462003 Or For details and for downloading the complete EOI document, please visit website of department of animal husbandry, Govt. Of Madhya Pradesh www.mpdah.gov.in
Last Date and time for EOI Submission	13.03.2019
Mode of Submission	By Person or post
Opening & Selection of EOI	14.03.2019
Call for presentations	22.03.2019
Selection of design	25.03.2019

Note :-

- Expression of interest received after due dates will not be entertained
- There is no scope for award of contract for any type of work.
- Department or board will not be bounded by proposals received .Choosing a design, out of expressed is not obligatory.
- There will be no obligation to use/apply selected design for construction of gaushalas in “ Project Goshala ”
- Any alterations in EOI, Registration form etc. will be uploaded on aforesaid website only without any obligation of press notification or other proclamation.
- Committee has all rights to accept or reject any expression. Decision of committee will be final.

Brief description of Project

Madhya Pradesh has 1.96 cr. cattle out of which nearly 80 % of cattle are either not in production or low in production. Mechanization and use of chemical fertilizers in agriculture has limited the use of these low producing cattle. As a result people started let loosing them which has subsequently increased the number of stray cattle by many folds. In estimation there are nearly 7.0 lakh stray cattle in the state. These stray cattle graze agricultural crops resulting in intense distress among farmers. Such cattle are one of the major reasons of road accidents especially on the highways.

These cattle are the major source of bio manure and energy. Several products can be made using their dung and urine but as they are not confined, we are not able to harness their potential.

Government of Madhya Pradesh has launched "Project Gaushala" with the following objectives:-

1. To provide proper shelter to stray cattle with better management facilities.
2. Production of various types of bio manure like vermin compost , PROM and other compost.
3. Manufacture various products using cow dung and urine as its base. Further linking them to entrepreneurship development.
4. Breed these cattle with males of good genetic potential, improving the productivity of further generations.

To achieve these objectives government has planned to establish nearly 1000 Gaushalas each with capacity of 100 cattle. These Gaushalas will be a convergence model of several govt. schemes like MNREGA, Panch-parneshwar, RKVY etc. Gaushalas will be established at gram panchayat level. These gaushals will be constructed and managed by Gram Panchayat.

Scope of work -

Drawing, design with estimate is invited for gaushala with capacity of 100 cattle. We are looking forward for a low cost design of a gaushala with minimum capacity of 100 cattle .This design should be low cost, low maintenance, durable, equipped with best use of space, must save labour and should be suitable for construction in remote areas. Design should be such that number of cattle heads can be increased in multiple of hundred as per requirement. This interest is just expressed for design, drawing and financial estimates for gaushala.