

अन्नधान्य साठवणुकीसाठी

सायलो उभारणीसाठी

स्वारस्य (Expression of Interest) प्रस्ताव

Paper Advertisement



महाराष्ट्र राज्य कृषि पणन मंडळ, पुणे

प्लॉट नं.आर-७, मार्केट यार्ड, गुलटेकडी, पुणे ४११०३७

दूरध्वनी क्र.२४५२८१००/२४५२८२०० email : project@msamb.com

सायलो उभारणीसाठी स्वारस्य (Expression of Interest) प्रस्ताव

राज्य शासनाने पत्र क्र. वखार१४१७/प्र.क्र.२२२/९-स. दि.१६.१०.२०१७ च्या पत्रास अनुसरून महाराष्ट्र राज्य कृषि पणन मंडळमार्फत राज्यातील कृषि उत्पन्न बाजार समित्यांकडून त्यांच्या स्वमालकीच्या जागेवर नवीन तंत्रज्ञानावर आधारित अन्नधान्य साठवणुकीसाठी सायलो उभारणीसाठी स्वारस्य प्रस्ताव मागविणेत येत आहेत. स्वारस्य प्रस्ताव जाहिरात प्रसिध्द झाल्यापासुन १ महिन्याच्या आत कार्यालयीन पत्त्यावर सादर करावेत. याबाबतचा अधिक तपशील www.msamb.com या संकेतस्थळावर उपलब्ध आहे. प्रस्ताव रद्द करणेचे अथवा संपूर्ण प्रक्रीया रद्द करण्याचे अधिकार पणन मंडळास आहेत.

कार्यकारी संचालक

Expression of Interest called from APMCs in the State for construction of grain storage structure like Silo

The Salient Features :

1. The storage is fabricated and tailor made storage which is a multi-layered. The storage can be according to the requirements and availability of the land. The ideal size we would like to set up is a 10,500 MT.
2. It can withstand the rain and heat.
3. It is anti - rodent storage. Hence there will be no damage due to rodents.
4. It protects the grains from insects and other pests which are the main causes for food grain loss as it is air tight. Hence no fumigation is required.
5. Its cost is cheaper as compared to other conventional storages.
6. It can be set up in 3 to 6 months.
7. It is portable due to its very light and easy to transport nature.
8. It is best used at the time of harvest as there is bumper crop production.

Comparative Study of New Storage Vs Conventional Warehouse

S.No	Description	Grain storage structure like Silo	Conventional Storage System
1	Land	Approx 3 Acres for 50,000 mt	15-20 acres for 50000 mt
2	Storage	Bulk	Bag
3	Construction time	3-6 months	12-18 months
4	Fumigation	No	Every 3 months
5	Moisture	no moisture can enter	High moisture exposure
6	Climate Effect	No exposure to air. Regulated exposure hence no damage.	Excess exposure to air causing damage
7	Portability	Portable	Non Portable
8	Size	ideal size 10,500 MT	Maximum 20000 MT
9	Loading / Unloading	Multiple loading / Unloading	Multiple loading / Unloading
10	Wastage Control	Minimal	high
11	Advantage	Quick set up , quick turnaround, competitive costs,tailor made sizes,best use for bumper harvests, extension to existing capacity , relocation, air tight, anti-rodent , moisture control moisture control, less land required .	Quick removal of bags for transportation.
12	Cost of Storage	Rs.3500 per MT. (Exclusive of the costs for the bagging unit, the power supply and the ground preparation)	Rs. 5000 per MT minimum. Costs of warehouses can even range up to Rs.15,000 per MT.

Note –

1. **The APMC who will shown interest for construction of Silo based on new Storage system will be called for meeting with the providers of the new storage system for further necessary action.**
2. **Maharashtra State Agricultural Marketing Board (MSAMB) reserves the right to reject any or all the EoI in part or full without assigning any reason whatsoever or cancel the whole process.**

Application for Expression of Interest

(On letter head of APMC)

To

The Managing Director

Maharashtra State Agricultural Marketing Board,

Plot No. R-7, Market Yard, Gultekdi,

Pune 411037

Subject : EOI for Silo based on New storage System for Food grain storage.

Sir

I ----- herewith expressing our interest for construction of Silo based on New storage system of ----- MT capacity at ----- Tal.-----, Dist.-----.

Yours faithfully,

Signature: -----

Full name -----

and address: -----