

SUCCESS STORY UNDER RKVY

1. **Title** :- **Madhya Pradesh one step ahead in getting self sufficiency in food grain storage**
2. **Category** :- The project falls under Agriculture category for creating the storage capacity of food grain during the season of procurement of grain on MSP.
3. **Challenges** :- Safe storage of food grain procured on MSP during the Rabi and Kharif season is a hard core sector for all the states. The storage function assumes paramount importance in organization like FCI because of its requirement to hold inventory of food grain over a sufficient period of time. Storage plan of FCI is primarily to meet the storage requirement for holding stock to meet the requirement of PDS and other welfare schemes undertaken by Government of India. Also buffer stock is to be maintained for ensuring food security of the Nation. Though FCI has a net work of storing the food grain in every state through CWC and SWC and private Entrepreneurs.

the data reveals that the Storage Capacity for central Pool Stocks for last five years is as given below :-

(Fig. in Lakh MT)

As on	Capacity with FCI	Storage capacity with other agency	Total
01.04.2011	316.10	291.32	607.42
01.04.2012	336.04	341.35	677.39
01.04.2013	377.35	354.28	731.63
01.04.2014	368.90	379.18	748.08
01.04.2015	356.63	352.59	709.22
01.04.2016	357.89	456.95	814.84



During the year 2012-13 it was first felt that production of wheat and other cereals is increasing very fast in MP. The following data reveals that the procurement on MSP burst the target of procurement and subsequently storage capacity also.

(Fig. are in Lakh MT)

Year	Procurement of Wheat		Procurement of Paddy	
	Target	Achievement	Target	Achievement
2012-13	65	85.07	-	13.40
2013-14	115	63.53	-	15.59
2014-15	81	72.01	17	12.03
2015-16	100	73.01	15	12.66
2016-17	75	39.92	16	34.64

In the beginning, the cooperative department felt tremendous problems in safe storage of procured food grain. PACS had inadequate capacity as a result of that many times private go-downs were taken on rent for a pretty long time caused wastage of manpower and money also. Though NABARD is trying hard to create sufficient storage capacity through NABARD warehousing scheme. The another effort were already on through Rural Infrastructure Development Funds .

4. Initiative :- Looking to the crises of storage capacity and of despite all these efforts, the State Government in Madhya Pradesh has sanctioned the special project on Construction of 200 numbers of Go-down of 1000 MT capacity with the year mark funds of Rs 134.00 crores under the scheme RKVY in the year 2012-13. The year wise phasing was for three years. Despite of sanctioning the special project in RKVY the efforts were also made to construct new go-down as much as possible in Bundelkhand package, ICDC scheme and from other sources also.

5. Interesting Facts :- In the beginning of 2012-13 the food grain storing capacity in the state was approximately 65 lakh MT under the control of Cooperative department. To become self sufficient in this sector, it was required to create additional storage capacity in the state. It was decided to have at least 75 Lakh MT storing capacity at the end of 12th five year plan, The cooperative department has made the Awas Sangh as construction Agency for all types of go-down. The year wise progress of constructing go-down under RKVY was as given below :-

S. No	Year	Construction of Go-down		Additional Capacity created
		Target	Achievement	
1	2012-13	45	40	40000MT
2	2013-14	79	22	22000MT
3	2014-15	76	50	50000MT
4	2015-16	0	0	0
5	2016-17	0	33	33000MT
	Total	200	145	1,45000MT

The remaining go-down are yet to be constructed in the incoming years. From over all sources approximately 6.80 Lakh MT capacity has been developed.

6 Key Results :- Though the pace of progress is slow ,but still because of concentrated efforts the cooperative department succeeded to increase the additional capacity as given below :-

(capacity, 000MT)

Agency	2012-13	2013-14	2014-15	2015-16	2016-17
Markfed-RKVY	28	10	15	11	-
Markfed- Bundelkhand	35	45	41	-	-
Cooperative, 1000MT go-down	30	30	20	20	10
Cooperative- Godown construction scheme	5	10	20	20	-
Cooperative- ICDP	20	30	20	40	20
Total	118	125	116	91	30
Through PACS by their means	200				

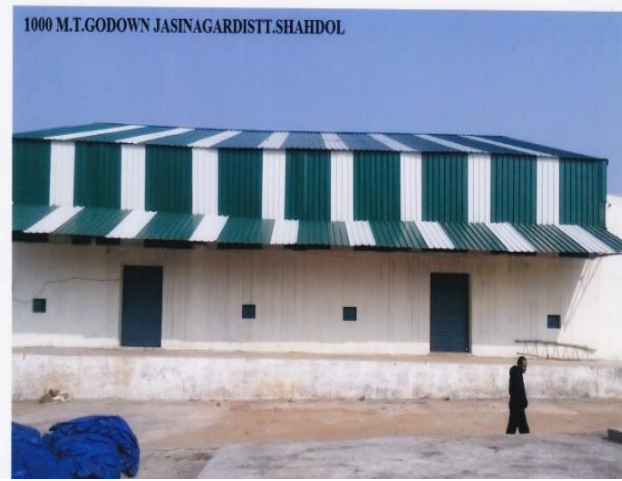
As shown above the capacity of storing the food grain is increasing day by day , as a result of that the procurement is increasing year to year in the state. Due to increased production of Wheat and other cereal in particular , the Madhya Pradesh is getting KRISHI KARMAN Award since last five years either for production of Wheat or for extension activities.



7 Impact: - The direct impact of construction of go-down can be visualize as follows:-

- Increased storage capacity facilitated during procurement of grain on MSP.
- Saving of cost incurred on rental go-down every year. this cost is reducing year to year.
- Minimizing time loss in transportation.
- Saving of transportation cost from APMC to go-down.
- In the off season department is collecting revenue from the rental value, of these go downs.

8. Lesson Learned :- The biggest lesson learnt is that the construction of gown was given to such agency who have insufficient staffing net work in the state.



Therefore in future the work would be allotted to two to three agency looking to their capacity keeping annual target for increasing capacity in mind. Secondly the overall work will be equally distributed to all the district looking to the production of various food grain in the district and requirement of storing grain during procurement.

9. Additional Information if any :- The Implementation of the project of Construction of Go-Down is looking after by cooperative Department Therefore the details of concerned personnel for any of the enquiry are as given below :-

1. Shri C. S. Dabar, Additional Commissioner,
Cooperative, Vindhyachal Bhawan,
Bhopal. Mobile No-9424892037.

2. Shri C. P. Sharma, Sub Engineer,
Office of the Commissioner cum Registrar,
Cooperative Societies, Vindhyachal Bhawan, Bhopal.
Mobile No- 9893495660.