ii iii iii MR S/F/F of Drying cum Preservation Unit. Unit consists of following parts:- Solar air panel:- This unit collects heat and blows dry hot air into Dryer chamber unit. It is equipped with electrical heaters as standby arrangement. Dryer Unit:- G.I sheet fabricated chamber. It removes the moisture from	No	Quantity	Unit	Rate	Amount
MR S/F/F of Drying cum Preservation Unit. Unit consists of following parts:- Solar air panel :- This unit collects heat and blows dry hot air into Dryer chamber unit. It is equipped with electrical heaters as standby arrangement.				(Rs)	(Rs)
parts:- Solar air panel :- This unit collects heat and blows dry hot air into Dryer chamber unit. It is equipped with electrical heaters as standby arrangement.	iv	viii	ix	X	xi
the fruits/vegetables placed on stainless steel wire mesh trays. It is fitted with solar ventilator to provide uniform distribution of heat and removal of moist air. Stainless Steel Chopper:To chop fruits/ vegetables and to maintain hygiene. Polythene sealer:Electric sealer for packing of preserved material. Installed Capacity: 25Kg Dryer with backup system for drying of fruit/ Vegetable/Spieces/Medicinal Plant etc.	1	1	Set	200000	200,000.00

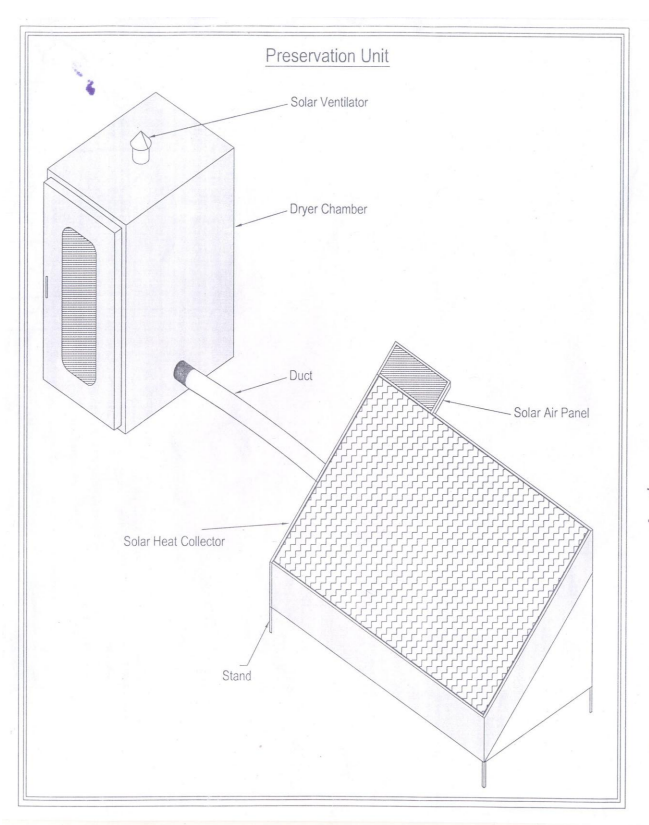
Rs. Two Lakh Only

Technically fanctions accorded for 2,00000= worly.

(Ro Two lake only)

Assistant Engineer
Tharkhand Education Project

Kuen Sule 24:09-2015 Executive Engineer JEPC, Ranchi



Executive Engineer

Savin Pogls
Assit Engineer

Junior Francisco