











Fecal Sludge Management with the help of Biogas plants

Mr. Vijaykumar S.Patil

District Programme Manager,
District Water & Sanitation Mission,
Zilla Parishad, Kolhapur
Maharashtra. (India)



CHALLENGE ON THE GROUND

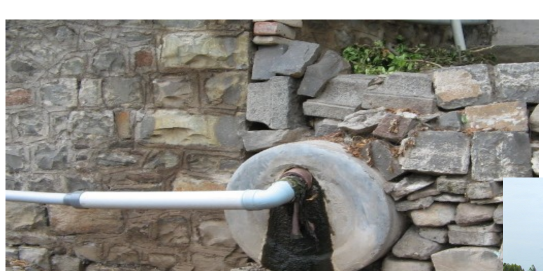
- Water contamination
- Mosquito breeding
- Dumping of raw faecal sludge
- Women Health
- Lack of Masons & Material

- Lack of awareness about Biogas
- Flood situation
- Lack of Sustainability on Faecal sludge Management
- Faecal sludge Management O & M cost









Water contamination



Solution through government programmes/scheme

Central Government Scheme (New and Renewable Energy Ministry)

National Biogas development Program

Role of State

Finalised Target and availability of Funds

Role of District

Prepare AIP of awareness Programme & Funds,

Prepare The list of Masons & Material Suppliers

Role of Block

Arrange awareness Programme & Disbursement of Funds,

Arrange the Training Programme of Masons

Role of Village level Gramsevak

Making availability of masons

Home visits









Estimated Cost of construction of 3 cum biogas plant – 60000/Cost bifurcation as below

Sr.	Funding Agency	Amount
1	Govt. incentive for biogas construction (National Biogas development Program)	12000/-
2	To toilet attach	1600/-
3	SBM (G.) incentive (60:40)	12000/-
4	Beneficiary share	34400/-
	Total (Aprox.)	60000/-

BIG CHANGE IS POSSIBLE

Reason of Sustainability Faecal sludge Management

- Community manure pits are self-draining
- O & M cost is self paid
- No any effect on flood situation
- Faecal sludge management is not done manually, done in Bio gas
- Healthy
- Less expenditure on O & M



Impact

- Water sources protected
- Reuse of grey water
- Faecal sludge treated
- Water logging problem solved
- Clean villages and saving on health cost (reduction of waterborne diseases)
- Clean rivers
- Less Pollution
- Sustain Faecal sludge Management



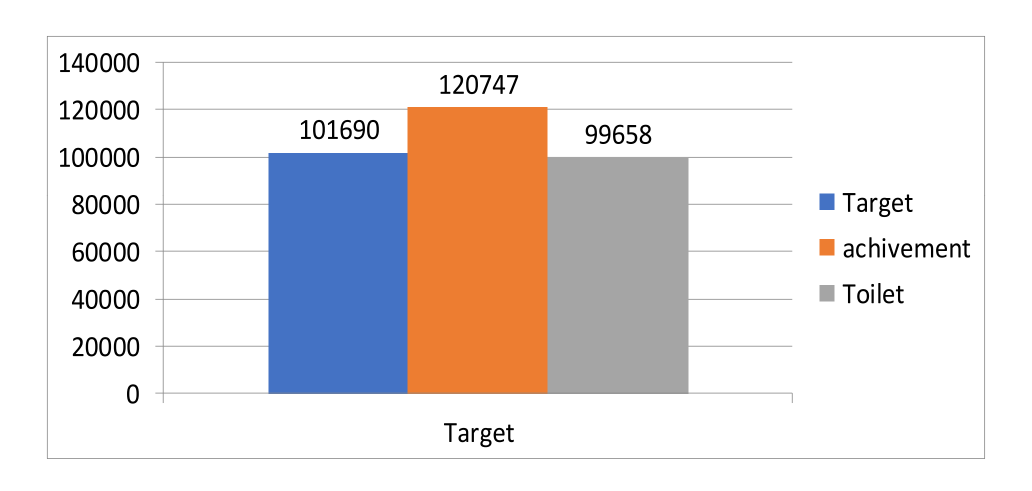


Biogas with capacity & Requirement

Biogas with capacity	Required cattle	Animal waste required per day	Family members
1cum	2-3	25kg	3-4
2cum	4-5	50 kg	5-8
3cum	6-7	75 kg	9-12
4cum	8-9	100 kg	13-16



Achievement of Bio gas plant From 1982



Villages covered with 100% biogas plant

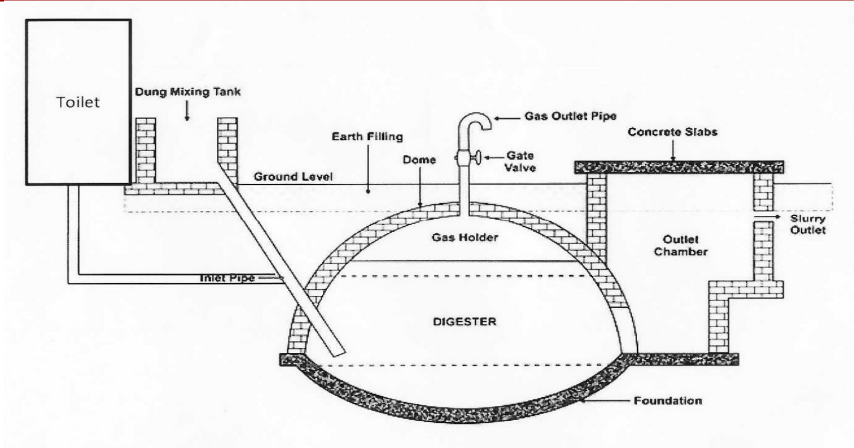
Sr no	Block	Villages	
	1Aajara	Morewadi	
	2Bhudergad	Mahalwadi	
	3Chandgad	Morewadi	
	4Gaganbawada	Dhundawade/choudharwadi	
	5 Gadhinglaj	Helewadi	
	6 Hatkanagale	Nilewadi	
	7 Karveer	Shelkewadi	
	8 Kagal	Faraktewadi	
	9 Panhala	Kumbharwadi, Mahadikwadi	
	10 Radhanagari	Bargewadi	
	11Shirol	Latwadi	
	12Shahuwadi	Katalewadi	
	Total	13	BIG CHANG IS POSSIBL

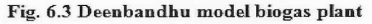
Old and new Biogas Plant





BIO GAS PLANT





























Bio gas is . . .

- •Reducing the use of LPG and other traditional energy sources
- Encouraging the beneficiaries to use organic fertilizers by reducing the use of chemical fertilizers
- •To improve the quality of life of women in rural areas and reduce their suffering.
- Helping maintain cleanliness in rural areas by connecting toilets to biogas plants
- Maintaining the balance of nature by curbing the felling of trees in nature
- Providing biogas for cooking
- •generating electricity from biogas.
- To Clean Village
- It does not cause pollution



