

PUNJAB POLLUTION CONTROL BOARD

Regional Office-II

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Tel No. 0181-2991937

Dated. 22-12-2021

No....1358-78

Through E-mail

To

- The Chief Administrator, 1. Jalandhar Development Authority Jalandhar.
- The Commissioner 2. Municipal Corporation, Phagwara.
- 3. The Commissioner Municipal Corporation, Kapurthala.
- The Additional Deputy Commissioner (D), 4. Kapurthala.
- The District Development and Panchayat Officer, 5. Kapurthala.
- 6. The Chief Agricultural Officer Kapurthala.
- The Sub Divisional Magistrate, 7. Phagwara.
- The Sub Divisional Magistrate, 8. Kapurthala.
- Sub Divisional Magistrate, 9. SultanpurLodhi.
- 10. Sub Divisional Magistrate, Bholath.
- 11. The Executive Engineer, Rural Development And Panchayat department Kapurthala.
- 12. The Executive Engineer, Punjab Water Supply & Sewerage Board, Kapurthala
- 13. The Executive Engineer, Department Of Soil & Water Conservation, Kapurthala.
- 14. The Executive Engineer, Department of Water Resources, Jalandhar.
- 15. The Executive Engineer

Drainage Division, Jalandhar.

- 16. The Executive Officer, MC, SultanpurLodhi
- 17. The Executive Officer, MC, Begowal.
- 18. The Executive Officer, MC, Bholath.
- 19. The Civil Surgeon, Kapurthala.
- 20. The Executive Engineer, PWD, Kapurthala.
- 21. M/s Garrison Engineers, MES, Kapurthala.
- Sub:- Minutes of the meeting of District Environment Committee taken by Additional Deputy Commissioner (G), Kapurthala on 15.11.2021 at 3.00 PM at Conference Hall, District Administration Complex, Kapurthala in compliance of NGT order dated 26.09.2019 in OA no. 360 of 2018 in the matter of Shree Nath Sharma V/s Union of India.

Please find enclosed herewith the minutes of the meeting of District Environment Committee taken by Additional Deputy Commissioner (G), Kapurthala on 15.11.2021 at 3.00 PM at Conference Hall, District Administration Complex, Kapurthala in compliance of NGT order dated 26.09.2019 in OA no. 360 of 2018 in the matter of Shree Nath Sharma V/s Union of India for information and further necessary action please.

DA/Minutes of the meeting

A copy of the above is forwarded to the Deputy Commissioner, Kapurthala for information please.

Endst No...1380

A copy of the above is forwarded to the Environmental Engineers (Computer Section), Punjab Pollution Control Board, Patiala with a request to upload the proceedings of the meeting on the website please.

Environmental Engineer

Agenda of the meeting of District Environment Committee taken by Hon'ble Deputy Commissioner, Kapurthala on 15.11.2021 (3:00 PM) in compliance of NGT order dated 26.09.2019 in OA No. 360 of 2018 in the matter of here Nath Sharma V/s Union of India.

Sr.No	Items	Status reports provided during the last meeting held on 15.9.2021	Decisions taken during the meeting	Compliance/ Current Status Report
1	Operation of STP Kapurthala (25 MLD) MC Kapurthala to complete the special repair of STP by 31.03.2020 and to deposit the balance fund to the PWSSB.	EE, RO, PPCB informed that samples of STP were collected on 09.08.2021 and as per the analysis results the various parameters were found to be within the permissible limits as laid down by the Board.	Worthy Deputy Commissioner directed that M.C Kapurthala shall maintain and operate its sewerage treatment plant (STP) regularly and efficiently, so as to achieve the effluent standards, consistently as prescribed by the Board and shall also not discharge its treated/ untreated effluent into Holy Bein.	
2	-	EE, RO, PPCB informed that samples of STP were collected on 09.08.2021 and as per the analysis results the various parameters were found to be within the permissible limits as laid down by the Board. However the F.Coli =1400 mg/l parameter was found to be beyond the prescribed limits of the Board	Worthy Deputy Commissioner decided that E.O Sultanpur Lodhi shall coordinate with PPCB & PWSSB for optimization of chlorine dosing and	

	and 4 MLD STPs at	PWSSB informed that DPR of Sultanpur Lodhi town for both the STP's under Smart Cities Mission has been prepared amounting to Rs. 36.80 Cr is yet to be technically vetted from the office of Technical Advisor to Hon'ble CM Punjab. DNIT has been prepared and tenders will be floated after approval of DPR and DNIT.	monitor the STP for 10 days, so as to achieve the F.Coli parameter also within the permissible limit.
	30.9.2020 and STPs shall be completed by 31.3.2021		PWSSB was directed to adhere to timelines prescribed by NGT monitoring Committee regarding installation of both the STPs
3	Bholath (4 MLD)	EE, RO, PPCB informed that sampling of STP was lastly carried out by the Board on 19.07.2021 As per the analysis results, the various parameters were found to be within the permissible limits except F.coli = 3300 against 1000 MPN/100 ml.	Worthy Deputy Commissioner decided that PWSSB shall maintain and operate its sewerage treatment plant (STP) regularly and efficiently, so as to achieve the effluent standards, consistently as prescribed by the Board and shall also not discharge its treated/ untreated effluent into Holy Bein.

4	Operation of STP at	EE, RO, PPCB informed that samples of STP were collected on 19.07.2021 and as per the analysis results	Worthy Deputy
	-	the various parameters were found to be within the permissible limits as laid down by the Board.	Commissioner
	MC and PWSSB to		directed that M.C
	operate the STP		Kapurthala shall
	•		maintain and
	effectively so as to		operate its sewerage
	meet with the		treatment plant
	discharge standards.		(STP) regularly and
			efficiently, so as to
			achieve the effluent
			standards,
			consistently as
			prescribed by the
			Board and shall also
			not discharge its
			treated/ untreated
			effluent into Holy Bein.
			Delli.
5	Operation of STPs	EE,RO, PPCB informed that as per the latest sampling of all the STPs of Phagwara of capacity 20 MLD, 08	Worthy Deputy
	at Phagwara	MLD and 08 MLD, all the parameters were found to be within the prescribed limits.	Commissioner
	MC and PWSSB to		decided that PWSSB
	operate the STP		shall maintain and
	effectively so as to		operate its sewerage
	meet with the		treatment plants
			(STP's) regularly and
	discharge standards.		efficiently, so as to
			achieve the effluent
			standards, consistently as
			consistently as prescribed by the
			Board and shall also
			not discharge its
			treated/ untreated
L			

			effluent into Holy Bein and shall not discharge its treated/ untreated effluent into River Sutlej.
6	Plugging of outlets of MC Kapurthala carrying untreated domestic effluent of Kapurthala into Holy Bein MC Kapurthala to plug all the outlets discharging untreated effluent into Wadala Drain further leading to Holy Bein.	EO, M.C Kapurthala was not present during the meeting and Department of Soil Conservation has informed that they have completed the plan for utilization of treated effluent of STP Kapurthala for irrigation purpose and will start to use the same.	MC Kapurthala was directed not to discharge treated effluent of STP Kapurthala into Holy Bein. EE, PPCB was directed to visit the entire stretch of Holy Bein which passes through the City Kapurthala and verify as to whether any untreated effluent of city Kapurthala is discharged onto Holy Bein
7	Plugging of outlets of villages into drains carrying untreated domestic effluent into Holy Bein/River Beas:-	XEN, Panchayti Raj informed that out of 22 villages, 1 village falls with Punjab Water Supply & Sewerage Board. Out of remaining 21 villages, work is completed in 03 villages and work is in progress in 03 villages. The estimate has been prepared for 10 villages, no discharge in 2 villages and land is not available in 05 villages.	Worthy Deputy Commissioner decided that DDPO/XEN Panchayati Raj shall submit the report of all the 22 villages with updated status.

Ponds with		
irrigation network is		
to be provided in		
following villages:-		
1. Daburji of Block		
Kapurthala		
2. Kadupur of block		
Kapurthala		
3. Mainwan of block		
Kapurthala		
4. KotKrar Khan of		
block Kapurthala		
5. Chuharwal of		
block Kapurthala		
6. Bhulana of block		
Kapurthala		
7. Nanakpur of		
block Kapurthala 8. Bamuwal of		
block Dhilwan		
9. Mudowal of block		
Dhilwan		
10. Ramidi of block		
Dhilwan		
11. Tajpur of block		
Dhilwan		
12. Dogranwal of		
block Dhilwan		

13.7	Todarwal of block		
	SultanpurLodhi		
	Bhadas of block		
	Nadala		
15.L	Littan of block		
	Nadala		
16.0	Chanchak of		
L L	block Nadala		
17.7	Talwara of block		
1	Nadala		
18.7	TalwandiPordal of		
l t	block Nadala		
19. N	Malikpur of block		
	Phagwara		
20. F	Panchat of block		
	Phagwara		
	Nangal Majja of		
	block Phagwara		
	Naseerabad of		
l t	block Phagwara		
DDP0 and	O, Kapurthala Executive		
	neer, Panchayati		
Raj	to made		
arran	ngement to stop		
the d	discharge of these		
villag Bein.	ges into Holy		
	callation of STP		
	treatment of		
101	u caunient OI		

	sewage of Rawal			
	and its colonies:-	SDE, PWSSB informed that they have opened the tender for allotment of work for installation of the STP for		
	• JDA and	04 consecutive times. However, no bid was obtained. He further informed that they are opening the tender	Worthy Deputy	
	Department of	for the fifth time on 28.09.2021 and the work shall be allotted to the L1 Agency.	Commissioner	
	Panchayat & Rural		decided that PWSSB shall complete the	
	Development to		work for installation	
	arrange funds for		of proposed STP	
	the installation of		based on SBR	
	the STP.		Technology for	
	PWSSB to install		Rawal & Colonies	
	the STP within the		and submit the	
			report in next	
	timeline		meeting.	
	mentioned in the			
	Beas Action Plan.			
9	Utilization of	SDO, Department of Soil Conservation informed that pipeline has been laid for utilization of treated effluent		
	treated sewage for	from all the STPs located at Phagwara, Kapurthala, Sultanpur Lodhi, Begowal and Bhulath. The irrigation	Commissioner	
	irrigation – Soil	schemes are operational, except there is some leakage problems in the pipeline of STP located at Bhulath.	decided that PWSSB	
	conversation		shall check the	
	department shall		pipeline already laid Department of Soil	
	prepare irrigation		Conservation was	
	schemes to utilize		directed to contact	
	entire treated sewage		the villagers living in	
	of STPs.		downstream of STP	
			Phagwara at	
			Hadiabad to resolve	
			their issues and	
			convince them for	
			utilization of treated	
			effluent for irrigation	
			purpose and submit	
			the complete report	

			of all the STPs	
			regarding utilization	
			of treated effluent.	
			of treated enfuent.	
10	MES Kapurthala	EE,RO, PPCB informed that presently there is no occupancy for the proposed STP of capacity 1.5 MLD. The	Worthy Deputy	
	GE, MES to ensure the		Commissioner,	
	installation of new	MLD. The proposed STP of capacity 1.5 MLD will be installed by end of the year 2021.	Kapurthala decided	
	STP within the		that MES shall	
	timelines and to also		maintain and	
	ensure the		operate its sewerage	
	commissioning of		treatment plant	
	existing STP as soon		(STP) regularly and	
	as possible.		efficiently, so as to	
	-		achieve the effluent	
			standards,	
			consistently as	
			prescribed by the	
			Board and shall also	
			not discharge its	
1			treated/ untreated	

			effluent into Holy Bein. MES shall also install and commission its new STP of capacity 1.5 MLD, well before the occupancy.	
11	Plugging of discharge of sewage of village Kheda Dona into Holy Bein.			
	The Chairman of NGT monitoring committee during meeting on 17.06.2020 directed as under:- i. The Deputy Commissioner, Kapurthala shall constitute a team of officers of PPCB, Department of Rural Development and Panchayat and Department of Soil and Water Conservation within 3 days. The Joint	 DDPO Kapurthala informed that the work of discharging sewage of Gram Panchayat Khera Dona through chambers has been completed. The ponds being very deep and due to sandy soil, very less effluent is getting collected. After rise in level of treated water the same will be used in agricultural fields and farmers have already been made aware about it. 	convince the	

	Inspection of		using the entire	
	disposal point of		effluent onto land	
	village Khera		for plantation/	
	Dona into Holi		irrigation in village	
	Bein, pumping of		Khera Dona.	
	sewage into pond and utilization of			
	treated sewage			
	for irrigation by			
	the farmers			
	should be carried			
	out by the team			
	with next 2 days			
	and report be			
	submitted to the			
	Monitoring			
	Committee within			
	7 days. The			
	treated sewage of			
	village Khera			
	Dona shall be			
	started utilizing			
	for irrigation by			
	31.07.2020.			
12		XEN, Drainage Department informed that work of cleaning of Holy Bein from Harnampura Bridge to Sant	Drainage	
	Hyacinth from Holy	Ghat and Bussowal has been completed. However the work cleaning of Holy Bein near Kanjli will be started	Department was	
	Bein for its free	within 02 days.	directed to complete	
	flow.		the work regarding	
	The Monitoring		removal of water	
	Committee directed		hyacinth and submit	
	that water hyacinth		the report.	
	from Hali Bein to			
	make its free flow			

	shall be removed before 31.10.2020.									
13	Management of Municipal Solid								EO/Commissioner MCs were directed	
	Waste	Sr No	Kapurthal a	Sultanpur Lodhi	Nadala	Dhilwan	Begowal	Bholath	Phagwara	to complete work of bio-remediation of legacy waste and
	 Status of door- to-door collection and source segregation in various wards of the District. It was directed that 100°/o source segregation should be achieved by 	1	Door to Door collection of garbage is 100% but source segregation of garbage is 85%. Target of 100% source segregation will be achieved by 31 August.	Door collection in 100% area and source segregation in 100% area of 13 wards	Door to Door collection in 100% area and source segregation in 100 % area		Door collection in 100% area and source segregation in 90% area in all 13 no. wards.	and source segregation in 95% area	Door to Door collection in 100% area and source segregation in 81% area	work of providing green belt and boundary wall around legacy waste within a month.
	15.08.2020. 2. Treatment of wet waste. The Chairman of the Monitoring Committee directed that	2.	Treatment of wet waste is being made through 60 Honeycomb composting pits at STP.	20 nos. Honeycomb composting pits provided Daily 4 Ton Kg waste is being collected out of which wet waste is being collected in pits for	14 No. Honeycomb composting pits provided	16 No. Honeycomb composting pits provided	being collected out of which 350 Kg wet waste is being lifted	wet waste is being collected out of which 350 Kg wet waste is	4 No. Honeycomb composting pits provided. The MC has proposed target for 184 such pits for which work has been started at STP Hadiabad. The proposed pits	

				1					
adequate number of composting pits may be provided to manage whole of the wet waste of the city by 15.08.2020.			making compost			the waste is being collected in pits for making compost.	the waste is being collected in pits for making compost.	will be built soon.	
3. Management of Plastic waste. The Chairman of	3.	49 No. challans issued to the sellers / users of plastic carry bags	Plastic has been by M.C Sultanpur Lodhi	Plastic has been banned vide N.P Nadala resolution no. 130 dated 14.08.2018	Plastic has been banned vide N.P Dhilwan resolution no. 70 dated 31.07.2020 and challans is being issued to the sellers / users of plastic carry bags	29 no]s. challans issued to the sellers / users of plastic carry bags and Rs. 2900/- has been recovered.	18 no. challans hs been issued to the sellers / users of plastic carry bags and Rs. 8800/- has been recovered .	direction of the Govt. single use plastic is	
the Monitoring Committee directed that maximum number of challans may be issued to the violators who are found using/ selling plastic carry bags and generate plastic waste.	4.	02 No. GVP in the city near D.C residence and other in Ahuja Sweets, These points will be removed by 31 st August.	No GVP in the city, Hence no GVP removal	01 No. GVP in the city,	03 No. GVP were found in the city, and out of them 02 no. GVP has been removed	in the city, and out of them 02 no.	03 No. GVP were found in the city, and out of them 02 no. GVP has been removed waste is being lifted from remaining 1 no. GVPs on daily basis	06 no. GVP has been removed in city	

4. Status of Garbage Vulnerable Points identification and removal. It was directed that in case any GVP exists in the city, the same shall be removed by 30.06.2020	5	93 rickshaw as well as 4 trolleys are having separate compartmen t for dry and wet waste.	2 no. tata ace and 2	11 nos. Vehicle has compartment for wet and dry waste and GPS is installed on 01 no.s Tractor trolley	GPS system is installed on 1 no. tata ace and 1 no. trolley	GPS system has been installed on 1 no. tata ace and 1 no. trolley	has been installed on 1 no. tata	GPS system is installed on machines.	
5. Provisions of compartments in the garbage carrying vehicles and their monitoring through GPS system. The Chairman of the Monitoring Committee directed that all	6	18 No. BWG's identified. All the BWG's are paying fees for collection of their segregated waste.		03 No. BWG's identified and directions has been issued to them manage there own waste	Nil	03 No. BWG's identified and waste is being lifted by N.P Begowal.	02 No. BWG's identified and waste is being lifted by N.P Bhulath	23 No. BWG's identified and directions has been issued to them manage there own waste as per solid waste management rules 2016 on 14.11.2019 and 05.11.2020.	
the Motorized Vehicles shall be provided with GPS	7	All the wards have been covered under		Sweeping is being done in the public and	Sweeping is being done in the public and commercial	Sweeping is being done in the public and	being done	Sweeping is being done in the public and	

									1 1	
	system by		sweeping.	and	commercial	places on	commercial	commercial	commercial	
	15.08.2020.		Night	commercial	places of all	daily basis.	places of all	places of all	places of all	
	.		sweeping is	places of all	wards on		wards on	wards on	wards on	
6	. Bulk waste		also being		daily basis.		daily basis.	daily basis	daily basis	
	generator		carried out i	daily basis						
	identification		market areas							
	and		of the town							
	management of									
	solid waste.									
	It was directed									
	that all the									
	remaining 13 bulk									
	waste generators									
	shall be asked to	8.	1 No. MRF	1 No. MRF	1 No. MRF	1 No. MRF	1 No. MRF	1 No. MRF	1 No. MRF	
			shed	shed	shed	shed	shed	shed	shed	
	make		provided at	provided	provided	provided	provided	already	provided and	
	arrangements to		Shalimar					provided	work is under	
	manage the wet		Bagh and 1						progress for	
	waste within the		no. shed is						2 nd MRF shed	
	premises of the		under						at STP	
	generator and for		construction						Hadiabad	
	management of		at STP							
	dry waste,									
	agreement may be	9.	Treatment of		Bailing	Nil	For	Bailing	P.M.I.D.C	
	made by these		legacy waste	treatment of	machine and		treatment of	machine	Chandigarh	
	Bulk Waste		has been	57	Mechanical		legacy	and	has sent a	
	Generators with		started	waste	Separator		waste	Mechanical	grant of Rs.	
			through	Bailing	has been		Bailing	Separator	10 lakh for	
	the corporation by		remediation	machine	procured and		machine	has been	procurement	
	15.08.2020.		machine.	and	process is		and	procured.	of Mechanical	
				Mechanical	underway to		Mechanical		Separator.	
7	. Frequency of			Separator	get electrical		Separator		This machine	
	sweeping in			has been	connection		has been		has been	
				procured	and		procured		procured and	
	public places				treatment of		and		process is	
	and commercial				legacy waste		installation _.		underway to	
	areas and				will be		process is		get electrical	

											1
	number of				started		under		connection		
	wards covered				accordingly.		progress.		for		
	with daily								installation at		
	sweeping.								the dumping		
									site.		
	The Chairman of	10.	49 No.	25 No.	2 nos.	Challans is	12 No.	18 challans	No challan		
	the Monitoring	10.	challans	challans	Challans has	being issued	challans	has been	issued for		
	Committee		issued to	issued to the	been issued	-	issued to	issued to the	plastic bags		
	directed that										
	sweeping in		violators	sellers /	to the sellers	/ users of	the sellers /	sellers /	due to Covid-		
	commercial,			users of	/ users of	plastic carry	users of	users of	19 pandemic.		
	•			plastic carry	plastic carry	bags	plastic carry	plastic carry			
	residential areas			bags and Rs.	bags and Rs.		bags and	bags and			
	and public places			28000/- has	400/- has		Rs. 2200/-	Rs. 8800/-			
	may be carried out			been	been		has been	has been			
	twice in day time			recovered.	recovered.		recovered	recovered.			
	and oncein a night										
	time.										
8.	Status of MRF facilities in the District. It was directed by the Chairman of the Monitoring										
	Committee that	11.	IEC activities	Home to	Community	IEC activities	Community	Community	Community		
	adequate MRFs		is being		facilities of	is being	, facilities of		facilities of		
	may be provided in		carried out in	activities is	MC Nadala		MC Begowal	MC Bholath	MC Phagwara		
	the city by		town door to	being	are creating		are creating	are creating	are creating		
	15.8.2020		door with	carried out	awareness	painting is	awareness	awareness	awareness		
			help of	in town and	among the	done in CT/PT	among the	among the	among the		
9.	Treatment of		Indian	creating	residents	toilets.	residents	residents	residents		
	legacy waste.		Tobacco	awareness	regarding		regarding	regarding	regarding		
	It has been		Company	among the	source		source	source	source		
	directed by the		(ITC)	residents	segregation		segregation	segregation	segregation		
	Monitoring			regarding	the waste.		the waste.	the waste.	the waste.		
			-					•	•	•	

Committee that the work of bioremediation of legacy waste shall be started by the Corporation by 1.8.2020. Boundary wall and green belt shall be completed by			source segregation the waste.							
30.9.2020. 10. Issuance of challans and collection of fine w.r.t. use of Plastic carry bags and	12	Under process	Under process	Nil	Bio- remediation machine has been purchased and work will start shortly.	-	Bio- remediation machine has been purchased and work will start shortly.	Approval of Govt awaited for starting the tendering process for purchasing Trammel machine for Bio- remediation.		
burning and littering of Solid Waste. The Monitoring Committee directed that the Municipal Corporation, Kapurthala shall increase its surveillance and		On site composting is being done at 16 no. parks through composters	There are 02 nos. Parks and 1 no. Composting pits provided in 1 park	On site composting is being done at 02 no. park	Composting pits provided in 2 educational institute.	There are 03 nos. Parks and 1 no. Composting pits provided 1 park and Composting pits are also provided in civil hospital	Composting pits provided in 1 no. park.	27 no. Composting pits provided.		

		1		1		
the violators found		and Khal	Isa			
using/selling		colleges.				
		concigeor				
plastic carry bags						
and burning and						
littering of solid						
waste should be						
fined with suitable						
amount.						
11. IEC activities						
in the District						
and training to						
the						
Stakeholders.						
It was directed						
that Municipal						
Corporation						
Kapurthala shall						
Kapurunaia Shah						
increase the IEC						
Activities so as to						
make the public						
fully aware of the						
management of						
the Solid Waste,						
ban on using the						
plastic carry bags						
plastic carry bags						
and prohibition on						
the burning and						
littering of solid						
waste.						
music.						

		<u> </u>
2.Bio-		
remediation of		
oldand		
abandoned		
dump sites.		
It was directed by		
the Monitoring		
Committee that		
the work of		
bioremediation of		
legacy waste shall		
be started by the		
Corporation by		
1.8.2020.		
Boundary wall abs		
green belt may be provided by		
30.9.2020.		
50.5.2020.		
13.On site		
composting in		
Parks and		
institutions.		
The Chairman of		
the Monitoring		
Committee		
directed that		
adequate number		
of compost pits		
may be provided in		
the parks and the institutions to		
manage the		
manage the		

	horticulture waste effectively.			
14	ComplianceofBMW RulesCMO Kapurthala andPPCB to ensure thecompliance of BMWrules under their areaof jurisdiction	EE, RO-2, JAL informed that there are 460 Health Care Facilities operating in the District. Out of these 460 Health Care Facilities, 403 facilities have obtained authorization under Bio Medical Waste Rules, 2016. Rest of the faculties shall be persuaded to apply for authorization through awareness camps. He also informed that PPCB is regularly monitoring these HCFs for ensuring compliance to Bio-medical water (Management & Handling) Rules, 2016.	Deputy Commissioner has directed to PPCB to check the HCF regularly to ensure the compliance of BMW Rules.	
15	Illegal sand MiningXEN,DrainageDepartmentshallsubmitstatusregardingillegalministry	SDE, Mining from Drainage Department informed that no illegal mining is being carried out in the District.	XEN Mining was directed to keep vigil on the illegal mining.	
16	CropResidueBurningChiefAgricultureOfficershallstatusresidueburning&shallalsosubmitstatusofarrangementsmadetostopburningforupcomingharvestingseason	1. Under the guidance of Hon'ble NGT during last 3 years, 3361 straw management machines have been provided on subsidy to Individual Farmers / Farmers Group / Gram Panchayats / Cooperative Societies under In-Situ C.P. M scheme in District Kapurthala for straw management		