

प्रेषक

सयुक्त आयुक्त,  
नगर निगम, सोनीपत।

प्रेषित

निदेशक, शहरी स्थानीय निकाय,  
हरियाणा पंचकूला।

क्रमांक:- 172/C.S.I

दिनांक:- 02/04/2021

**Subject : Order dt.13.10.2020 passed by Hon'ble NGT in the matter of OA No. 1011/2018 jagdish kumar Vs state of Haryana .**

उपरोक्त विषय पर आपके कार्यालय के पत्र क्रमांक Tech/NGT/DULB/2021/9634 Dated 26/03/2021 के सन्दर्भ में।

विषयाधीन मामले बारे आपके द्वारा मार्गी गई सूचना निर्धारित प्रफोर्मा मे भरकर आगामी आवश्यक कार्यवाही व सूचनार्थ प्रेषित है।

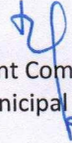
सयुक्त आयुक्त  
नगर निगम, सोनीपत।

सलंगन - प्रफोर्मा

AK

1	2	3	4	5	6	7	8	9	10
Sr no.	Name of mc	Location of dumpsite	Quantity of waste of dumpsite (in lakh MT)	Work of remediation of legacy waste started or not	If work started then mention the no. of machines trammels installed at site for processing of legacy waste	Mention the capacity of the machinery installed at site for processing of legacy waste(in TPD)	Quantity of waste processed up to 31/03/2021(in MT)	Quantity of manure /soil enricher recovered from the processing of legacy waste (in MT)	Quantity of RDF recovered from the processing of legacy waste (in MT)
1	Municipal Corporation Sonipat	Back side of DRUST University, Murthal	70000 Thousand	All the waste present on the dumpsite will be treated through Waste to Energy Plant. (WTE Plant Expected to run in the month of April 2021).	N/A	N/A	N/A	N/A	N/A

11	12	13	14	15	16	17	18	19	20
Quantity of inert recovered from the processing of legacy waste (in MT)	Quantity of C&D waste recovered from the processing of legacy waste (in MT)	Quantity of hazardous waste / E-waste or any other waste recovered from the processing of legacy waste (in MT)	Method of disposed of manure /compost/s oil enricher	Method of disposal of RDF	Method of disposal of inert	Method of disposal of C&D waste	Method of disposal of hazardous waste /E- waste / bio medical waste etc	Expected date of completion of work	Remarks, if any
-	-	-	-	-	-	-	-	Work will be started from 24 April 2021	-

  
 Joint Commissioner  
 Municipal Corporation Sonipat



1	2	3	4	5	6	7	8	9	10
Sr no.	Name of mc	Location of dumpsite	Quantity of waste of dumpsite(in lakh MT)	Work of remediation of legacy waste started or not	If work started then mention the no. of machines trammels installed at site for processing of legacy waste	Mention the capacity of the machinery installed at site for processing of legacy waste(in TPD)	Quantity of waste processed up to 31/03/2021(in MT)	Quantity of manure /soil enricher recovered from the processing of legacy waste (in MT)	Quantity of RDF recovered from the processing of legacy waste (in MT)
1	Municipal Corporation Sonipat	Back side of DCRUST University, Murthal	70000 Thousand	All the waste present on the dumpsite will be treated through Waste to Energy Plant. (WTE Plant Expected to run in the month of April 2021).	N/A	N/A	N/A	N/A	N/A

11	12	13	14	15	16	17	18	19	20
Quantity of inert recovered from the processing of legacy waste (in MT)	Quantity of C&D waste recovered from the processing of legacy waste (in MT)	Quantity of hazardous waste / E-waste or any other waste recovered from the processing of legacy waste (in MT)	Method of disposed of manure /compost/soil enricher	Method of disposal of RDF	Method of disposal of inert	Method of disposal of C&D waste	Method of disposal of hazardous waste /E-waste / bio medical waste etc	Expected date of completion of work	Remarks, if any
-	-	-	-	-	-	-	-	Work will be started from May 2021	-

Sd/-  
Joint Commissioner,  
Municipal Corporation, Sonipat.