



# Parinishtaa Eco Solutions

WASTE MANAGEMENT SOLUTIONS

August 24, 2016

To  
The Principle Secretary  
Urban development II  
Government of Maharashtra  
Mantralaya  
Mumbai

लिपिक 2 मं C 175  
नगरविकास विभाग  
मंत्रालय, मुंबई ४०० ०२२.

Respected Mam,

**Subject: Waste Disposal Machine: Black Hole**

Firstly I would like to take this opportunity to thank you for giving us an opportunity to present The Waste Disposal Machine (Black Hole) brought to you by TeslaEnergy Pvt Ltd .

The highlight of our equipment is that the Mixed Solid Waste can be de-composed at the point of source with installation of the Waste Disposal machine. This would be a cost effective solution to the Corporations/Government and save on transportation of the MSW outside the city limits and also protecting the Environment.

The complete disposal process can be De-Centralized with this Equipment and installations within wards would not cause any pollution, as the equipment is Smoke Free and Odor Free nor would huge tracts of land be needed for these installations. The primary equipment needs no electricity or fuel to run the machine and would contribute a great deal in protecting the environment from Air, Ground Water and Soil Pollution.

We have enclosed the technical and commercial offer and would like to propose our machine for The Municipal Corporation of Greater Mumbai. This would also be a good step in achieving the dream of our Honorable Prime Minister of A SWACCH BHARATH.

We look forward to your support in this regard.

Thanking You  
Yours Faithfully

Sidharth M Hemmadi  
Parinishtaa Eco Solutions

o/c

Enclosed: Annexure Details on page 2.





# Parinishtaa Eco Solutions

WASTE MANAGEMENT SOLUTIONS

7 October 2015

To  
Ms Sujatha Gupta  
Chief Executive Officer  
Secunderabad Cantonment Board  
Secunderabad  
Telangana

सिकंदराबाद छावनी परिषद, आ प्र	
को प्राप्त किया	
SEC'BAD CANTT BOARD A.P.	
RECEIVED	
सं/No.	8888
दिनांक/Date.	07/10/15
प्राप्तकर्ता लिपिक	
RECEIVING CLERK	

Dear Mam,

**Subject: JBC Waste Disposal Machine (WDM) De-composition System**

Firstly I would like to take this opportunity to thank you for giving us an opportunity to present The JBC Waste Disposal Machine (WDM) De-composition Equipment.

The highlight of our equipment is that the Mixed Solid Waste can be de-composed at the point of source with installation of the JBC-MSW at Ward Levels, which would be a cost effective solution to the Corporation/Government on transportation of the MSW outside the city limits and also Protecting the Environment.

The complete disposal process can be De-Centralized with the JBC MSW Equipment and installations within wards would not cause any pollution, as the equipment is Smoke Free and Odor Free nor would huge tracts of land be needed for these installations. The equipment needs no electricity or fuel to run the machine and would contribute a great deal in protecting the environment from Air, Ground Water and Soil Pollution. Installing these machines at various wards will also save the Cantonment Board substantial amounts being spent on transporting the garbage at Jawaharnagar, which is almost 45 kms away.

We have enclosed the technical and commercial offer and also a **suggestive revenue model ( enclosed separately)** for the Cantonment Board, which could generate huge revenues by introducing a garbage cess to be collected each month from the various occupants of the Cantonment Area.

We look forward to your support in introducing the JBC WDM at in the Cantonment area.

Thanking You  
Yours Faithfully

*Hemmati*  
Sidharth M Hemmati  
Parinishtaa Eco Solutions

*ok*  
Enclosed: Annexure Details on page 2.





# Parinishtaa Eco Solutions

WASTE MANAGEMENT SOLUTIONS

March 16, 2015

The  
Honorable Chief Minister  
Telangana State  
Secretariat  
Hyderabad

Respected Sir,

Subject: JBC Mixed Solid Waste (MSW) De-composition System

Parinishtaa Eco Solutions has partnered with Japan Business Centre for Marketing State of the Art Mixed Solid Waste Equipment.

The highlight of our equipment is that the Mixed Solid Waste can be de-composed at the point of source with installation of the JBC-MSW at Ward Levels, which would be a cost effective solution to the Corporation/Government on transportation of the MSW outside the city limits and also Protecting the Environment.

The complete disposal process can be de-centralized with the JBC MSW Equipment and installations within wards would not cause any pollution, as the equipment is **Smoke Free and Odor Free**. No Additional Dump yards would be required to be created for dumping of Garbage

We are pleased to inform you that Bangalore Municipal Corporation has installed these Machines in some wards and enquiries are also coming in from Other States.

We look forward to your support in introducing the above across all Municipal Corporations and create a "LITTER FREE STATE OF TELANGANA" which would be a small step towards achieving Your Dream of transforming our State into "BANGARU TELANGANA".

Thanking You  
Yours Faithfully

HEMMADI

Sidharrth M Hemmadi  
Parinishtaa Eco Solutions  
sidharrth@parinishtaa.in

Enclosed: Annexure Details on page 2.

Commissioner,  
Municipal Admin

• Kindly see.  
• Try to help to the extent possible  
Chintu





# Parinishtaa Eco Solutions

WASTE MANAGEMENT SOLUTIONS

March 16, 2015

The  
Honorable Chief Minister  
Telangana State  
Secretariat  
Hyderabad

Respected Sir,

**Subject: JBC Mixed Solid Waste (MSW) De-composition System**

Parinishtaa Eco Solutions has partnered with Japan Business Centre for Marketing State of the Art Mixed Solid Waste Equipment.

The highlight of our equipment is that the Mixed Solid Waste can be de-composed at the point of source with installation of the JBC-MSW at Ward Levels, which would be a cost effective solution to the Corporation/Government on transportation of the MSW outside the city limits and also Protecting the Environment.

The complete disposal process can be de-centralized with the JBC MSW Equipment and installations within wards would not cause any pollution, as the equipment is **Smoke Free and Odor Free**. No Additional Dump yards would be required to be created for dumping of Garbage

We are pleased to inform you that Bangalore Municipal Corporation has installed these Machines in some wards and enquiries are also coming in from Other States.

We look forward to your support in introducing the above across all Municipal Corporations and create a "LITTER FREE STATE OF TELANGANA" which would be a small step towards achieving Your Dream of transforming our State into "BANGARU TELANGANA".

Thanking You  
Yours Faithfully

**HEMMADI**

Sidharrth M Hemmadi  
Parinishtaa Eco Solutions  
[sidharrth@parinishtaa.in](mailto:sidharrth@parinishtaa.in)

Enclosed: Annexure Details on page 2.

PESHI

20 MAR 2015

C. & D.M.A.  
Govt. of Telangana

*SWM*  
*cleaning solution*  
*certified*  
*benefit*  
*ratio*



**Parinishtaa Eco Solutions**

WASTE MANAGEMENT SOLUTIONS

October 7, 2015

Endt. No. 1517/2015  
 Date: 30/10/2015  
 Minister for Housing, Law &  
 Endowments, Govt. of Telangana,  
 Secretariat, Hyderabad.

To

Shri A. Indra Karan Reddy

Honorable Minister for Endowments, Housing and Law

Government of Telangana

Secretariat

Hyderabad

Respected Sir,

*Commissioner (Endowments)**pl. examine and take appropriate action as to how and where it could be utilised in our temples***Subject: JBC Waste Disposal Machine (WDM) De-composition System**

*A. Indrakaran Reddy*  
 30/10/15  
 Minister for Housing, Law & Endowments  
 Government of Telangana, Hyderabad.

Firstly I would like to take this opportunity to thank you for giving us an opportunity to present The JBC Waste Disposal Machine (WDM) De-composition Equipment.

The highlight of our equipment is that the Mixed Solid Waste can be de-composed at the point of source with installation of the JBC-MSW at Ward Levels, which would be a cost effective solution to the Corporation/Government on transportation of the MSW outside the city limits and also Protecting the Environment.

The complete disposal process can be De-Centralized with the JBC MSW Equipment and installations within wards would not cause any pollution, as the equipment is Smoke Free and Odor Free nor would huge tracts of land be needed for these installations. The equipment needs no electricity or fuel to run the machine and would contribute a great deal in protecting the environment from Air, Ground Water and Soil Pollution.

We have enclosed the technical and commercial offer and would like to propose one machine for the Vemulavada Temple which is visited by lakhs of pilgrims every year. This would also be a good step in achieving the dream of our Honorable Chief Minister in achieving a SWACCH TELNGNA.

We look forward to your support in this regard.

Thanking You

Yours Faithfully

**HEMMADI**

Sidharth M Hemmadi

Parinishtaa Eco Solutions



Enclosed: Annexure Details on page 2.





# Parinishtaa Eco Solutions

WASTE MANAGEMENT SOLUTIONS

May 10, 2016

To  
The Zonal Commissioner  
North Zone  
Greater Hyderabad Municipal Corporation  
Hyderabad  
Telangana

**Kind Attention: Smt Hari Chandana**

Dear Mam,

**Subject: JBC Waste Disposal Machine (WDM) De-composition System**

Firstly I would like to take this opportunity to thank you for giving us an opportunity to present The JBC Waste Disposal Machine (WDM) De-composition Equipment.

The highlight of our equipment is that the Mixed Solid Waste can be de-composed at the point of source with installation of the JBC-WDM at Ward Levels, which would be a cost effective solution to the Corporation/Government on transportation of the WDM outside the city limits and also Protecting the Environment.

The complete disposal process can be De-Centralized with the JBC WDM Equipment and installations within wards would not cause any pollution, as the equipment is Smoke Free and Odor Free nor would huge tracts of land be needed for these installations. The main equipment needs no electricity or fuel to run the machine and would contribute a great deal in protecting the environment from Air, Ground Water and Soil Pollution. Installing these machines at various wards will also save the Corporation substantial amounts being spent on transporting the garbage at Jawaharnagar, and other dump yards across Hyderabad.

We look forward to your support in introducing the JBC WDM under the North Zone Commissioners territory in the Corporation. This would also add to the Dream of Our Honorable Chief Minister of a SWACHH TELANGANA.

Thanking You  
Yours Faithfully

Sidharth M Hemmadi  
Parinishtaa Eco Solutions

Enclosed: Annexure Details on page 2.





# Parinishtaa Eco Solutions

WASTE MANAGEMENT SOLUTIONS

August 26, 2016

To  
Sachin Chandra Shastri  
Coordinator Rural Projects  
Sustainable Business Development  
Bayer CropScience Ltd  
Plot no.13, Survey no P64/2, VBIT Park Road,  
Hyderabad 500081 Telangana

Sir,

**Subject: Waste Disposal Machine: Black Hole**

Firstly I would like to take this opportunity to thank you for giving us an opportunity to present The Waste Disposal Machine (Black Hole) brought to you by TeslaEnergy Pvt Ltd .

The highlight of our equipment is that the Mixed Solid Waste can be de-composed at the point of source with installation of the Waste Disposal machine. This would be a cost effective solution to the Corporations/Government and save on transportation of the MSW outside the city limits and also protecting the Environment.

The complete disposal process can be De-Centralized with this Equipment and installations within wards would not cause any pollution, as the equipment is Smoke Free or under prescribed norms and Odor Free nor would huge tracts of land be needed for these installations. The primary equipment needs no electricity or fuel to run the machine and would contribute a great deal in protecting the environment from Air, Ground Water and Soil Pollution.

We have enclosed the technical and commercial offer for your kind perusal.

We look forward to your support in this regard.

Thanking You  
Yours Faithfully

Sidharth M Hemmadi  
Parinishtaa Eco Solutions



Enclosed: Annexure Details on page 2.





## Parinishtaa Eco Solutions

WASTE MANAGEMENT SOLUTIONS

August 26, 2016

To  
Shri Rajesh Kashiwar  
Honourable Member of Legislative Assembly  
Sakoli Constituency  
Maharashtra

Respected Sir,

**Subject: Waste Disposal Machine: Black Hole**

Firstly I would like to take this opportunity to thank you for giving us an opportunity to present The Waste Disposal Machine (Black Hole) brought to you by TeslaEnergy Pvt Ltd .

The highlight of our equipment is that the Mixed Solid Waste can be de-composed at the point of source with installation of the Waste Disposal machine. This would be a cost effective solution to the Corporations/Government and save on transportation of the MSW outside the city limits and also protecting the Environment.

The complete disposal process can be De-Centralized with this Equipment and installations within wards would not cause any pollution, as the equipment is Smoke Free or under permissible limits and Odor Free nor would huge tracts of land be needed for these installations. The primary equipment needs no electricity or fuel to run the machine and would contribute a great deal in protecting the environment from Air, Ground Water and Soil Pollution.

We have enclosed the technical and commercial offer and would like to propose our machine for The Municipal Corporation of Greater Mumbai. This would also be a good step in achieving the dream of our Honorable Prime Minister of A SWACCH BHARATH.

We look forward to your support in this regard.

Thanking You  
Yours Faithfully

Sidharth M Hemmadi  
Parinishtaa Eco Solutions



Enclosed: Annexure Details on page 2.





# Parinishtaa Eco Solutions

WASTE MANAGEMENT SOLUTIONS

14 December 2015

To  
Shri B.V.Gangadhar Reddy  
Zonal Commissioner – West Zone  
Greater Hyderabad Municipal Corporation  
Hyderabad

Sir,

**Subject: JBC Waste Disposal Machine (WDM) De-composition System**

Firstly I would like to take this opportunity to thank you for giving us an opportunity to present The JBC Waste Disposal Machine (WDM) De-composition Equipment.

The highlight of our equipment is that the Mixed Solid Waste can be de-composed at the point of source with installation of the JBC-MSW at Ward Levels, which would be a cost effective solution to the Corporation/Government on transportation of the MSW outside the city limits and also Protecting the Environment.

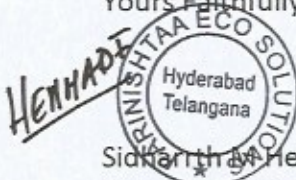
The complete disposal process can be De-Centralized with the JBC MSW Equipment and installations within wards would not cause any pollution, as the equipment is Smoke Free and Odor Free nor would huge tracts of land be needed for these installations. The equipment needs no electricity or fuel to run the machine and would contribute a great deal in protecting the environment from Air, Ground Water and Soil Pollution.

We have enclosed the technical and commercial offer and would like to propose our machine for the West Zone, GHMC. This would also be a good step in achieving the dream of our Honorable Chief Minister of A SWACCH TELANGANA.

We look forward to your support in this regard.

Thanking You  
Yours Faithfully

Siddharth Hemmadi  
Parinishtaa Eco Solutions



Enclosed: Annexure Details on page 2.





## Parinishtaa Eco Solutions

WASTE MANAGEMENT SOLUTIONS

August 22, 2016

To  
**Shri Mata Vaishno Devi Shrine Board,  
Katra**

Dear Sir,

**Subject: Waste Disposal Machine: Black Hole**

Firstly I would like to take this opportunity to thank you for giving us an opportunity to present The Waste Disposal Machine (Black Hole) brought to you by TeslaEnergy Pvt Ltd .

The highlight of our equipment is that the Mixed Solid Waste can be de-composed at the point of source with installation of the Waste Disposal machine. This would be a cost effective solution to the Corporations/Government and save on transportation of the MSW outside the city limits and also Protecting the Environment.

The complete disposal process can be De-Centralized with this Equipment and installations within wards would not cause any pollution, as the equipment is Smoke Free and Odor Free nor would huge tracts of land be needed for these installations. The equipment needs no electricity or fuel to run the machine and would contribute a great deal in protecting the environment from Air, Ground Water and Soil Pollution.

We have enclosed the technical and commercial offer and would like to propose our machine for the prestigious Maa Vaishnodevii Temple. This would also be a good step in achieving the dream of our Honorable Prime Minister of A SWACCH BHARATH.

We look forward to your support in this regard.

Thanking You  
Yours Faithfully

Sidharth M Hemnadi  
Parinishtaa Eco Solutions



Enclosed: Annexure Details on page 2.





# Parinishtaa Eco Solutions

WASTE MANAGEMENT SOLUTIONS

28 December 2016

To  
The Managing Director & CEO  
Tata Capital  
Mumbai

Sir,

**Subject: BLACKHOLE Waste Disposal Machine (WASTE DISPOSAL MACHINE) De-composition System**

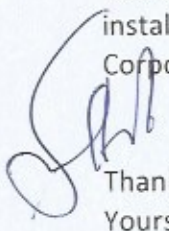
**Ref: Request for Funding under CSR**

Firstly I would like to take this opportunity to thank you for giving us an opportunity to present The BLACKHOLE Waste Disposal Machine (WASTE DISPOSAL MACHINE) De-composition Equipment.

The highlight of our equipment is that the Mixed Solid Waste can be de-composed at the point of source with installation of the BLACKHOLE-MSW at Ward Levels, which would be a cost effective solution to the Corporation/Government on transportation of the MSW outside the city limits and also Protecting the Environment.

The complete disposal process can be De-Centralized with the BLACKHOLE Equipment and installations within wards would not cause any pollution, as the equipment is Smoke Free and Odor Free nor would huge tracts of land be needed for these installations. The primary equipment needs no electricity or fuel to run the machine and would contribute a great deal in protecting the environment from Air, Ground Water and Soil Pollution.

We look forward to your support towards sponsoring 2 machines under CSR for installing The BlackHole at The Tirupati Tirumala Devasthanam & Sircilla Municipal Corporation.

  
Thanking You  
Yours Faithfully



Sidharrth M Hemmadi  
Parinishtaa Eco Solutions

Enclosed: Annexure Details on page 2.