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ABOUT US



**RS Waste Care
Technology Pvt. Ltd.**

Innovation • Efficiency • Sustainability

“If everyone is Moving forward Together then success takes care of itself – Henry Ford “

About RS Waste Care Technology Pvt Ltd

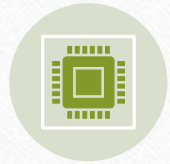
- RS Waste Care Technology Pvt Ltd was incorporated in 2019
- The purpose and objective of setting up the company is to provide affordable and commercially viable municipal solid waste treatment technology through innovation and collaboration in order to control the waste in the world.
- RS Waste Care acknowledges that the Earth is turning into a Global Landfill. No one is currently targeting the actual waste problem of the country. No one is targeting Landfill Waste Prevention, No one is bothered about the waste which cant be Recycled and the same waste is ending up in Landfills, Rivers, Ocean and Sewage system.

So our technology Solution starts when where others End

Identifying on –The Ground Mines – not in form of waste , but Products and material for the systematic utilisation



Who We are



RS Waste Care Technology Pvt Ltd has been established by two professional Mr Rajesh Chaudhary and Mr Alok Kant



The Management team of RS Waste Care Technology Pvt Ltd comprises 7 professionals



Management Profile



Rajesh Chaudhary

As true industry veteran, Rajesh has worked in the waste and recycling industry for over 13 years. He has had the opportunity to work for some of the largest waste management companies in Europe while supporting clients both regionally and nationally. His wealth of knowledge and experience helps to support our team from coast to coast while we strive to be smarter, leaner and better for our clients.

"We're excited about the transformational change occurring in our industry and proud to be one of the innovators leading the charge in changing the game forever."

Rajesh Chaudhary

Alok Kant



- Education : BA (Hons) International Hospitality Management (2000-2003)
Queen Margaret University College, United Kingdom
- Alok brings in Innovation and how to be different from the others. In his vast experience in multiple verticals from around the world. Alok is a highly accomplished, marketing and sales professional specializing in strategy planning with over fifteen years of experience and with a track record of success in international trade, franchise consultancy, global sales and product branding.
- Prior to joining Alok has been working very actively into the renewable sector with the Hero Group.
- He started his career as a management trainee with the Hilton, United Kingdom
- Innovations & strategy Development achievements
 - 1) First craft beer launch in India
 - 2) First online legitimate pharmacy for the USA market (approved by FDA)
 - 3) Loyalty Marketing solutions
 - 4) Introduction of “Best Breakfast in Town concept “

Rajan Sinha



- Education : The University of Sheffield Master of Business Administration (MBA), Finance (2011 - 2013)
- National Technical University "Kharkiv Polytechnic Institute" Master's degree, Computer System Analyst · (1994 - 2000)
- Business development is his passion and Technology is his weapon. Making sense of technology and finding the path to business/consumer value is his vision . Rajan is always open for a good challenge and matching the pieces in the "technology-business growth" puzzle.
- Leading the rollout and creation of New businesses with particular focus on the sales, operations, vendor partnerships and operations teams. Rajan has worked as a Director and was responsible for several divisions within the Spexo Group .Some of the New Business Projects in the pipeline are : Edviro Labs , Ergo Networks , Applica Press , Sagacity , Back Team , Aviata Club , Dollarpet Diet & Moocology

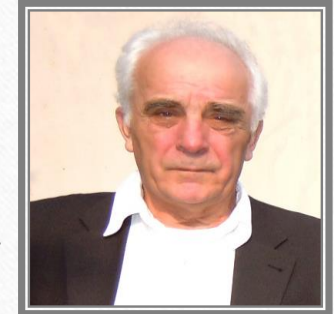
STASEVICH RISHARD KAZIMIROVICH

(Academic degree : **Doctor of Technical Sciences**)



- By Education : PhD, M.Tech, Dnepropetrovsk Mining Institute, Electrical engineering with a degree in automation and telemechanic.
- By Work : Senior engineer, assistant of the Dnepropetrovsk Mining Institute, associate professor, leading researcher at the Dnipro State Technical University,
- As a advisor to **RS waste care, Kazimirovich** has guided us in the direction of activity is the scientific management of research and development of project documentation, including software for automated systems for the commercial accounting of energy carriers (natural gases, electric and thermal energy), and control and management of technological processes.
- Awards :
- The results of scientific and innovative activities are published in 54 scientific papers, including 1 monograph and 8 patents. Since 2017 along with 20 scientific papers have been published.

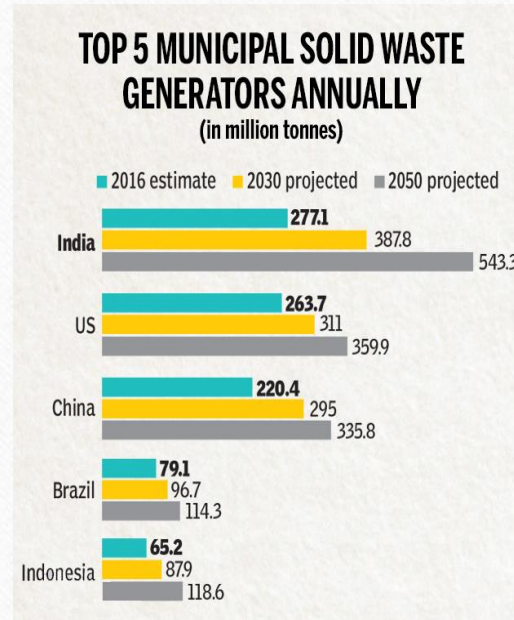
TYSHCHENKO MYKOLA TARASOVICH



- **By Education :** Dniprodzerzhinsk Technical Institute - Masters in Engineering & Technology
- **By Work :** Senior engineer, process engineer, chief technologist for commissioning at chemical enterprises of Ukraine,
- Head of the Ukrainian engineering and technological territorial branch of the “ ORGKHIM” trust, Head of the Ukrainian engineering and technological territorial branch of the automated control system of the Severodonetsk SPU of the trust “ Orginmin Fertilizers.
- Tarasovich has guided us in the development of project documentation, including mathematical and software for automated control systems. Tarasovich has about 340 systems, about 50 articles were introduced and published, 19 inventions in the field of chemical production management were protected.
- **Awards:**
 - 1 For high performance in work has been awarded the Order of Friendship of Peoples. In 1990.
 - 2 .By the decision of the Presidium of the Ukrainian Technological Academy of April 16,2003, the title ACADEMIC was awarded.
 - 3 .Given the quality and volume of work performed, the Ministry of Industrial Policy of Ukraine certified our enterprise as a scientific organization (No. 288 of 04.24.2006).

The Problem

When Earth changed to Landfill



- In last four decades with increasing intensity WASTE MANAGEMENT ACTIVITIES increased on local, co as global scale. Simultaneously is growing the volume of generated waste
- WASTE become new currency and source of growing profit, this is the reason for changed image of our planet.
- Resources are being exploited with same intensity waste is being produced. These issues we have identified and we find a way to change it. NOW!

ENVIRONMENTAL AND HEALTH IMPACT OF URBANIZATION



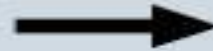
Air Pollution



Release of Harmful
Chemicals & Particles in
the Air



Land Pollution



Spread of Disease-Causing
Pathogens

Breeding of Disease
Carriers and Pests



Water Pollution



Food Contamination

Let us Introduce you to the Actual Waste

These type of waste is not picked by even rag pickers



TODAYS - Waste Problem on ROADS- an EYE SOAR

No body care about these type of small but huge waste



Diaper Huggies



Sanitary Pads



Plastic Pouch



Waste Rags- Clothes



Waste Leather



Plastic Pouch

Waste A Household Problem – Possible Health Menace



Thermocol Cup Plate



Marriage Function



Broken or waste Pen



Waste Broken CFL



Waste Aluminum Foil



Shoes, Sandals Chappals

SEA OF WASTE – IS IT A Gift FOR NEXT GENERATION

These type of waste is the reason for choked Drains, Jammed Sewer, Polluted Rivers and Dirty Roads



This is the actual Waste of our country and do we have a solution for this problem ?

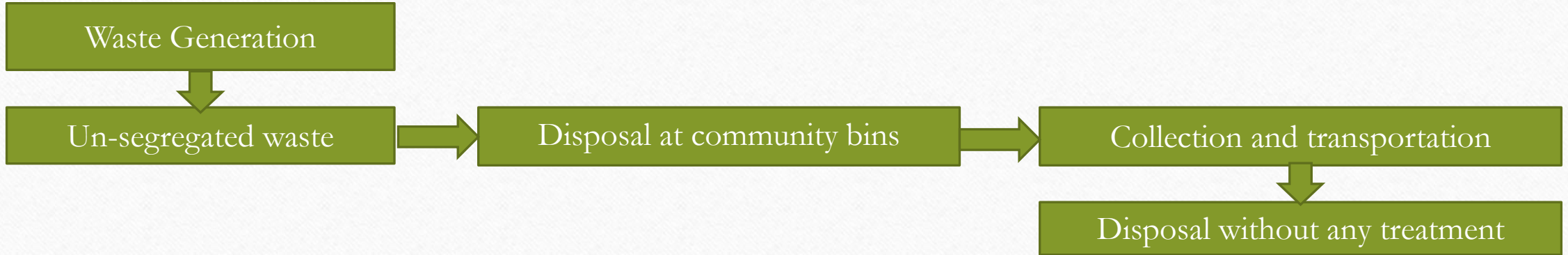
Can this type of waste be recycled ?

Where does this waste goes ? Landfill ? Drains ? On Roads ? Rivers ?



RAPIDLY DECLINING
LAND MASS AND WASTE
OVERFLOW

What is Done Currently



The Confusion Related To waste

Today in our country there are setup to treat waste and reuse waste

However, these setup are still not environment friendly

Not efficient

The setup is still not able to address or treat all waste

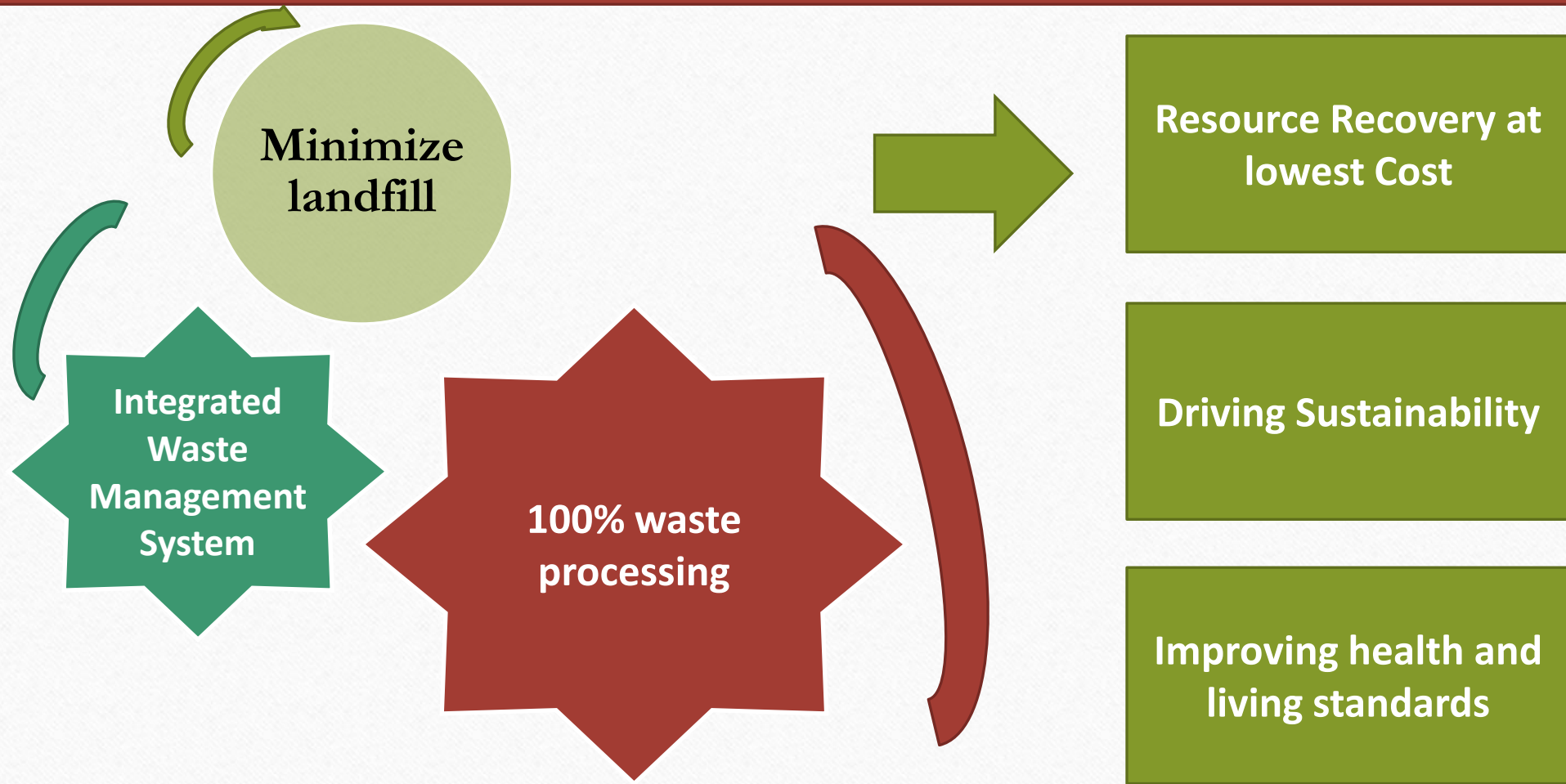
“Most Importantly these setups are unable to address the Actual Waste Problem in our country ”

EUREKA MOMENT

we have a solution !!!!!

***Lets Continue Hoping that our generation
gifts A cleaner tomorrow for The FUTURE***

Our Technology Objective



The Solution

- Introducing The Transformer Technology, a sustainable zero waste management technology for converting MSW to RDF, followed by RDF to Biochar
- **Zero** waste conversion
- Substantial savings on account of **Transport, Disposal, Landfill Costs**
- **No Pollution as a By Product** – Smell, Smoke, Waste
- Creates direct & indirect **Jobs**
- **Standardized high calorific value end product**

A ZERO WASTE TECHNOLOGY



MSW



MSW to RDF powder



RDF powder to Briquette

Calorific value upto
6000 Kcal/kg



R S Waste Care
Technology Pvt. Ltd.

Call us on : 9899679469

Innovation Efficiency Sustainability

A ZERO WASTE TECHNOLOGY

USP OF OUR TECHNOLOGY



Our Innovative Technology Solution

Technology that can process all sorts of waste without segregation , no burning , no smoke , no radiation and no landfill required.



CORE USP

- ✓ Waste sterilization or disinfection
- ✓ No liquid release
- ✓ Volume and weight reduction
- ✓ Reduced odour
- ✓ High calorific value
- ✓ Dry powder form
- ✓ Storage capability long duration
- ✓ Refuse derived fuel (RDF) completely safe and usable



AUTOMATION

- ✓ Complete automatic cycle
- ✓ Control by means of PLC
- ✓ Remote control and assistance
- ✓ One individual can control plant
- ✓ No emissions
- ✓ Opportunity to eliminate water consumption
- ✓ Air reuse



SAFE

- ✓ No use of pressure or steam
- ✓ EC conformity
- ✓ Close structure to avoid powder or odors
- ✓ Sterilization procedure even in case of breakdown
- ✓ Noise under statutory limits (≤ 80 db)
- ✓ Protection against vibrations, shocks, fire & non-authorized access to the control panel
- ✓ Sterilization level higher than an autoclave

**ECOFRIENDLY
SUSTAINABLE
ECONOMIC**

TRANSFORMER



**RS Waste Care
Technology Pvt. Ltd.**



NO POLLUTANT EMISSIONS
Liquids present in the waste are separated and condensed



NO WATER CONSUMPTION
Can be reduced down to zero



NO WASTE SEGREGATION
Time saving



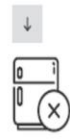
SAFE STOCK
No dust
No odor
No fermentation



EASY TO USE
No special license is needed to operate



VOLUME REDUCTION
Up to 80%



REFRIGERATION ROOM NOT REQUIRED



FAST CYCLE
Converter® technology cycle lasts less than 30 minutes



ENERGY INDEPENDENT

**ECOFRIENDLY
SUSTAINABLE
ECONOMIC**

Innovation • Efficiency • Sustainability

A ZERO WASTE TECHNOLOGY

**A RANGE
SUITABLE
FOR**

TRANSFORMER



**RS Waste Care
Technology Pvt. Ltd.**

**A RANGE
SUITABLE FOR**



CITIES
FARMS



OFFSHORE
RIG



SUPER YACHTS
CRUISE LINERS



MALLS
MARKET PLACES
INDUSTRIES



AIRPORTS
CUSTOMS
PORTS



LARGE BUILDINGS
VILLAGES
ISLANDS



HOTELS
RESORTS
GOLF COURSES



MILITARY BASES
HUMANITARIAN CAMPS
HOSPITAL CAMPS



SEIZED ITEMS
MARIJUANA



MUNICIPAL
WASTE



HOSPITAL
WASTE



INDUSTRIAL
WASTE



AGRICULTURAL
WASTE

Innovation • Efficiency • Sustainability

A ZERO WASTE TECHNOLOGY

A **NO-competitors** choice...

	Autoclave	Incinerator	Microwave	Transformer
Dry	●	●	●	●
Weight reduction	●	●	●	●
Volume reduction	●	●	●	●
Safety	●	●	●	●
No civil works	●	●	●	●
No emission	●	●	●	●
Treatment duration	60'	Non stop	45'	Less than 30'
Environmentally friendly	●	●	●	●
Pressure	High	Neutral	Neutral	Low/negative
Easy to operate	●	●	●	●

Accelerating Development?

Many Indian Cities/ States are targeting new generation development

–IT/ ITES, BioTech

–SEZs, Financial Hubs, smart cities

But -not a single designed and well operated MSW collection/ disposal facility in the Country comparable to our Technology

GENERATE PROFIT, NOT WASTE



Increasing the **AWARENESS** of the waste development via Transformer Technology



Increasing the **UNDERSTANDING** of profitability, we move business owner and decision makers to change strategy.



WORKING side by side and **REALIZING PHYSICAL CHANGES** made via Transformer Technology we **LEAVE CLEANER ENVIRONMENT** behind.



ECONOMICAL and **ENVIRONMENTAL SUSTAINABLE**, **WORK AND TIME** is invested.

SAVINGS \$\$\$\$\$\$\$ ---

Saving on Health Services

India is facing acute problem of a lot of diseases due to the waste problem. Our Technology, when scaled up, would check waste creation and save a huge amount of money spent on healthcare costs.

Typhoid	Hepatitis A	Hepatitis B	Hepatitis C
Hepatitis D	Hepatitis E	Plague	Cholera
Dengue	Malaria	Chickenguniya	Swine flu
Asthma	Bronchitis	Anthrax	Leprosy
Cholera	Conjunctivitis	Tuberculosis	Dysentery

Saving of Land

As the Land prices are very high in India and because **NO NEED OF LAND FOR MASSIVE LANDFILLS** so we will save very huge amount **in form of Land**.

Healthy Environment

Our society will be clean and healthy. The air pollution will be reduced. Our plants will work whole 12 months even in Rainy season also, because wet moister in HOSPITAL WASTE is an extra advantage of these plants.

Global warming will be reduced. And many more long term profits will be enjoyed by society due to this ZERO waste Technology

What else can our Technology bring?

- INCREASE OF PROFITABILITY = All our projects are based on ZERO Waste Management, where RAW material is abundantly and happily offered and we are converting it to a Fuel , since we are solving a huge problem for which till date no solution has been offered.
- ENVIRONMENTAL ORIENTED PUBLICITY = The Transformer can deliver real change to business environment at the micro level thereby boosting sustainability through waste management
- The Transformer Technology can be applied in all business environments. The most significant potential is in Municipal Corporation for processing municipal solid waste (macro level), followed by housing society and industries (micro level). We can simplify by saying, more waste means more Transformer potential
- Established production sites can utilize Transformer much stronger by significant decreasing waste to landfill volumes and associated expenses. At the same time, it helps minimize the waste of resources of all kinds.
- **In the future, Transformer Technology needs to be implemented not only in business, but also in legislation, considering damaging effects of unprocessed waste on the global ecology and economy.**

Waste management market in India:

By 2025, the waste management market size in India is projected to be worth ~USD 15 Billion with annual growth around 7 percent.

Considering the current trend toward urbanization in India, the MSW quantum is expected to double the existing volumes within ten years.

At approximately 80-85 MTs by 2030, this represents a business opportunity estimated at US\$20 Billion.

Source : ET dated 23 dec 2020

Market Overview (source : <https://www.mordorintelligence.com>)

- The Indian waste management market is witnessing a healthy growth rate, owing to the high population density and increased industrial activity, which is generating high amounts of wastes, both hazardous and non-hazardous.
- Circular economy concept is relatively new to India. However, the concept is gaining prominence. The Indian waste management industry offers huge potential, as only 30% of the 75% recyclable waste is being recycled currently.
- Shortage of proper policies for collection, disposal, and recycling and the lack of efficient infrastructure are few of the many reasons leading to poor waste management in the country.
- Many startups are coming up with innovative ideas to manage wastes, as well as convert them into valuable resources. However, India requires a fair amount of knowledge to tackle the challenges plaguing this industry.

Business Opportunities

- India has the potential to generate approximately three gigawatts (GW) of electricity from waste by 2050.
- The government allows 100 percent FDI (foreign direct investment) under the automatic route for urban infrastructure areas including waste management subject to relevant rules and regulations.
- The central government has been implementing Swachh Bharat Abhiyan (a nation-wide campaign in India for the period 2014 to 2019 that aims to clean up the streets, roads and infrastructure of India's cities, towns, and rural areas), emphasizing waste management at different stages of generation, collection and disposal.
- Municipal solid waste management sector in India is projected to see capital and O&M (operation & maintenance) requirement of close to 65 billion US-Dollar by 2030.
- India has the potential to generate approximately 90 million tons/year of waste by 2030-2032.
- High population growth and changing lifestyles would increase the waste volumes in India.

In 2017, the Indian company NTPC invited national and international players to set up about 100 waste-to-energy pollution free plants across the country, one could read in "The Economic Times".

Legal Requirements (Added opportunity for RS waste care)

Section 34 of the Environmental Protection Act 1990 requires waste holders to take all reasonable steps to:

- prevent unauthorized or harmful deposit, treatment or disposal of waste
- prevent a breach (failure) by any other person to meet the requirement to have an environmental permit, or a breach of a permit condition
- prevent the escape of waste from your control
- ensure that any person you transfer the waste to has the correct authorization
- Provide an accurate description of the waste when it is transferred to another person
- Waste holders have a responsibility to take all reasonable steps to ensure that when you transfer waste to another waste holder that the waste is managed correctly throughout its complete journey to disposal or recovery.
- Each holder in the waste chain shares the duty of care obligations.

Private sector participation welcomed by Govt.

- The Environment Protection Act, 1986 grants the federal government authority in regulating all forms of waste; legislative rules are made by the Ministry of Environment, Forest, and Climate Change. New regulations are enacted and enforced on a state-by-state basis through individual State Pollution Control Boards (SPCBs).
- It is individual urban local bodies (ULB), however, who are tasked with preparing and financing waste management plans. These plans must include door-to-door service and the establishment of centers for processing waste, recycling materials, and depositing hazardous waste.
- The recent Solid Waste Management Rules, 2016 state that both residential and commercial waste generators have to pay a user fee for waste collection as well as a 'spot fine' if caught littering or not segregating waste. The amount of both is the decision of local bodies.
- The Rules also encourage ULBs to partner with private companies in planning and implementing waste management solutions – a further step towards liberalizing India's infrastructure sector.

Benchmarks >
Sensex **CLOSED**
41,306.02 **↑ 52.28**

NSE Loser-Large Cap >
Titan Company
1,154.75 **↓ -33.20**

FEATURED FUNDS
HDFC Mid-Cap Opportunities Direct Plan-Growth
★★★★★
BY RETURN **↑ 9.45 %**
INVEST NOW

Stock Analysis, IPO, Mutual Funds, Bonds & More
Market Watch

Solid waste management projects get blanket exemption from taking prior green clearance

The biggest problem the ministry of housing and urban affairs was facing in the implementation of solid waste treatment and processing projects was different rules for different facilities.

By NIDHI SHARMA, ET Bureau | Updated: Jul 17, 2017, 12:51 AM IST

Save



The environment ministry has spelt out waste to energy plants up to a capacity of 15MW would not require any environmental clearance.

NEW DELHI: In a major fillip to Swachh Bharat Mission, the environment ministry has given a blanket exemption to all solid waste management projects from taking prior environmental clearances.

The exemption from prior environmental clearances for projects, barring landfill sites, comes as a major relief for Modi government's cleanliness initiative as it would cut down the time taken by waste treatment projects to get off the ground. According to urban development ministry

officials, the time taken, which was anywhere between six months and a year, would now be cut down by at least six months.

The biggest problem the ministry of housing and urban affairs was facing in the implementation of solid waste treatment and processing projects was different rules for different facilities.

The ministry had then written to environment ministry to revisit the issue. An expert group was formed in June in environment ministry and it recommended that apart from a proposal of a fresh landfill site, no other projects would be required to get environmental clearances.

- Related Most Read Most Shared
- Sugar mills don't need green clearance to produce ethanol: Centre
 - Government eases green clearance norms for captive power plants
 - Pay 2% of capital investment for green clearance: Environment Ministry to Corporates
 - No steel flyover sans green clearance: NGT
 - Delay of green clearances in 89% cases: CAG
 - 23 steel projects stuck due to green clearance

ETPrime

SOCIAL MEDIA
The Internet: a nightmare for teens

Due to the Internet, the teens are up for constant scrutiny. But this calls...

INVESTING
How to track the momentum in the New

Historical Graph (BFOI)
Buy Hold Sell
New Year New User Contest!
SIGN UP NOW

Historical Graph (BFOI)
Buy Hold Sell
3 Lucky Winners Win BIG Rewards!
SIGN UP NOW

Historical Graph (BFOI)
Buy Hold Sell
New Year New User Contest!
SIGN UP NOW

Historical Graph (BFOI)
Buy Hold Sell
3 Lucky Winners Win BIG Rewards!
SIGN UP NOW

Feedback

Feedback

HOW WE PROPOSE TO MAKE MONEY TO RUN TRANSFORMER PROJECTS

1) Capex Sale to Company Urban Local Bodies (ULB) / Shopping Malls

- i. A company (Owner) buys transformer waste processing machinery for installation with ULB/Shopping Mall/Housing Society/Industrial Estate etc
- ii. Alternately the ULB/Shopping Mall/Housing Society/Industrial Estate etc (Owner) may also buy
- iii. The end product viz. high calorific value fuel, is sold by owner to industries like brick kilns, steel manufacturers etc at market prices of equivalent fuel
- iv. The sale of transformer waste processing machinery will be through a dedicated marketing special purpose vehicle which shall also provide Operation & Maintenance support to the owner
- v. Revenue earned through machinery sale and operation & maintenance cost

Earlier ULB/Hospitals had to spend money to dispose of their waste, but now there is revenue generation by the use of our transformer machine either directly by ULB or third party



OPEX Sale

- 2) The marketing company shall sign a fixed agreement with the ULB , where ULB shall give a processing fee of the waste , the processed RDF shall be sold by marketing companies to user industries.

Case Study : We have Received a LOI from Saharanpur ULB , where the ULB shall provide free of cost power, space , shed and shall give Rs.0.30 paise per kg as a processing fee. The processed output shall be sold by RS Waste care technology at Rs6/kg . The ULB shall not have any stake in the sale of RDF

Please see the next slide for the business case and figures

WHAT ARE WE LOOKING
FORWARD TO FROM INVESTOR

INVESTMENT MODEL & OBJECTIVE (1/2)

Manufacturing and Marketing functions separated by two different companies

A separate Marketing Company as a joint venture between RS Waste Energy Technology Pvt Ltd and Investor

Marketing Company to do the following:

- Market the Machinery exclusively across India (and abroad in future)
- Buy machinery from Manufacturing Company
- Sell Machinery at profit under Capex sale or install using internal resource under Opex sale
- Provide Operation & Maintenance support
- Provide client query support

The Investor to support through funds for marketing, machinery purchase

INVESTMENT MODEL & OBJECTIVE (2/2)

RS Waste Care Technology Pvt Ltd has marketed and has orders for installation of waste processing machinery in 7 sites in ULB

An operational machine for 10 tons/day solid waste processing operational in factory

Following support required from Investor

SHORT TERM

Funding for installation of multiple machines in seven (7) sites of ULBs for field operationalisation and testing in order to create a robust fully tested waste processing machine (business model) in Indian conditions

LONG TERM

Funding to scale up marketing, build IT support systems and venture into future by product development from end product (RDF)

We look forward to long term funding (atleast 5 years) for developing this market

Funding sought initially upto USD \$2 Million

FUTURE PRODUCTS UNDER TESTING

RDF to Charcoal

- Torrefaction (Already Approved by *NTPC India for all there waste to energy plant)

RDF to synthetic gas

Pilot project has achieved excellent results,

Process improvisation is in work in progress to segregate methane, hydrogen and CNG

RDF to Bio Oil : Work in Progress

RDF to Graphine : Work in Progress

Letter from ULB

RAJESH KUMAR
MAYOR
CHANDIGARH



MUNICIPAL CORPORATION

NEW DELUXE BUILDING, SECTOR 17, CHANDIGARH - 160 017
Office : 0172-5021411, 5021416
Mob. : 9878522215
Hesl : # 46, Sector 24, Chandigarh.
E-mail : mayor@mcc Chandigarh
Dated : 28/11/2017

D. O. No. : M.S./02/MCC/2017/ 11


Dear Rajesh

With reference to your technical proposal submitted on 25th January 2019 for setting up of waste processing facility at Chandigarh City to convert Municipal Solid Waste and legacy waste to Fuel Pellets. We appreciate your proposal & technology of M/s Easy Solutions Enterprises to convert Total Waste into Fuel Pellets. You are hereby requested to submit a DPR with the following details:

1. Project Implementation Plan
2. Details of the Process
3. Requirement from Municipal Corporation of Chandigarh.
4. Requirement of Land.

With the submission of above, we shall evaluate your proposal for further action.

Warm regards.


(Rajesh Kumar)
Mayor
Municipal Corporation
Chandigarh

कार्यालय कृषि उत्पादन मण्डी समिति, गाजियाबाद।

दूरभाष : 0120.2897627

ई-मेल: sahibagzb.mandi@gmail.com

पत्रांक: कृ03040स0 / 2017-नेत्रो

दिनांक: 21-12-2017

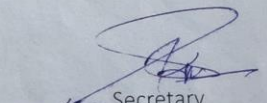
To
Easy Solutions Enterprises,
8/127, Karan Gali, Vishwas Nagar,
Sahadra, New Delhi-110032

Subject- Proposal for management of Mandi waste using Patented Zero waste technology at Sahibabad Mandi, Ghaziabad, U.P.

Dear Mr. Rajesh Chaudhary,

With reference to your proposal submitted at The Office of District Magistrate, Sahibabad, Ghaziabad, U.P. On 7th Dec. 2017, further site visited by you along with our officials and clarifications required on the subject were sought from your agency after detailed discussion at our Lucknow Head Office. The department has decided to proceed further with the proposal so you are required to submit detailed terms and conditions as early as possible of receipt of this letter.




Secretary
A.F.M.C, Ghaziabad

कार्यालय नगरपालिका परिषद, मुजफ्फरनगर।

प्रेषक

अधिसासी अधिकारी,
नगर पालिका परिषद,
मुजफ्फरनगर।



सेवा में

डायरेक्टर
जी.सी.एम. बिल्डटैक इण्डिया प्रा०लि०.
302 कृष्णा हाउस, दरियागंज,
नईदिल्ली (110002)

पत्रांक : 123/सा0प्र0/2019-20

दिनांक 25/1/2019

विषय:- जीरो वेस्ट सॉलिड वेस्ट मैनेजमेन्ट प्लान्ट स्थापित करने के सम्बन्ध में।

महोदय,

उपर्युक्त विषयक, आपके पत्र दिनांक-09.04.2019 का सन्दर्भ ग्रहण करने का कष्ट करे। जिसमें आपके द्वारा जीरो वेस्ट सॉलिड वेस्ट मैनेजमेन्ट प्लान्ट स्थापित करने के सम्बन्ध में पत्र में दिये गये आपके प्रस्ताव का अधोहस्ताक्षरी द्वारा अध्ययन करने पर उपयुक्त पाया गया। आपकी कम्पनी द्वारा सॉलिड वेस्ट से फ्यूल पैलेट बनाने के लिए आपके प्रस्ताव से सम्बन्धित डी0पी0आर0 को इस कार्यालय को उपलब्ध कराया जाना सुनिश्चित करे जिनमें निम्नलिखित विषयों का वर्णन होना अनिवार्य है।

01. प्रोजेक्ट की सम्पूर्ण कार्य प्रक्रिया।
02. परियोजना कार्यान्वयन योजना।
03. मुजफ्फरनगर नगरपालिका परिषद से आपकी अपेक्षाएं।
04. भूमि की आवश्यकता।

उपरोक्त जानकारी आपके द्वारा उपलब्ध कराये जाने के पश्चात नगरपालिका परिषद मुजफ्फरनगर आपके प्रस्ताव पर अमल करने की कार्यवाही करेगी।

नोट- उपरोक्त विषयों के अध्ययन के लिए नगरपालिका परिषद मुजफ्फरनगर किसी भी तरीके का भुगतान नहीं करेगी।

कार्यालय नगर पालिका परिषद, खुरजा(बुलन्दशहर)

पत्रांक: 1844/सा0प्र0/2017-18

Email-nagarpalikaparishad@gmail.com

दिनांक 23 Jan 2018

To


Easy Solutions Enterprises,
8/127, Karan Gali, Vishwas Nagar,
Sahadra, New Delhi-110032

Subject- Proposal for management of Nagar palika parishad khurja waste using Patented Zero waste technology at nagar palika parishad, khurja,U.P.

Dear Mr. Rajesh Chaudhary

With reference to your proposal submitted at The Office of Nagar Palika Parishad, khurja ,U.P on 23th January 2018, further site visited by you along with our officials and clarifications required on the subject were sought from your agency after detailed discussion at our Lucknow Head Office.The department has decided to proceed further with the proposal .

So you are required to submit detailed terms and conditions as early as possible of receipt of this letter.


Rajesh Chaudhary (I.A.S)
Joint Executive Officer/
Joint Magistrate/S.D.M
Nagar Palika Parishad
Khurja

THANK YOU
