Turning Waste into Watts: From Field to Fuel

ESB-R BIO-CHAR PLANT





ESB-R BIO-CHAR PLANT



Empowering Farmers, Enriching Soil

ESB-R ECO-GREEN BIOCHAR100

The ESB-R Eco-Green BioChar100 is an innovative biochar plant designed to convert agricultural waste, specifically parali (rice straw), into biochar. It provides farmers with a sustainable solution for managing crop residues.

By transforming agro-waste into valuable biochar, the ESB-R EcoGreen BioChar100 not only helps farmers reduce waste but also generates additional income. Moreover, the produced biochar enhances soil fertility, improving crop yields and promoting healthier farm ecosystems. This eco-friendly technology supports sustainable agriculture and offers economic and environmental benefits to the farming community.



ENERSOL BIOPOWER PVT. LTD.

Established in 2013 by Mr. Rai Singh Dahiya, a grassroots innovator in biomass gasifier technology, our company is renowned for its small-size biomass gasifiers, smokeless biomass stoves, and other renewable energy products.









AGRICULTURE IN INDIA



Agriculture has been a significant contributor to India's economy.



Employing more than 50% of the Indian workforce.



Contributing 20.2% to the country's GDP.



This GDP contribution could be more if we utilize the crop residues too.





Empowering Farmers, Enriching Soil



India generates on an average 500 Million Tonnes (MT) of crop residue per year





CROP RESIDUE IN INDIA

In India, crop residue refers to the leftover plant material after harvesting crops like rice and wheat. Annually, millions of tons of these residues are generated, often managed through burning, leading to severe air pollution and soil degradation. Innovative solutions like converting residues into biochar or bioenergy can mitigate these issues, enhancing soil health and providing additional income for farmers. Effective crop residue management is crucial for sustainable agriculture and environmental protection.





STUBBLE BURNING IN INDIA

In India, crop residue refers to the leftover plant material after harvesting crops like rice and wheat. Annually, millions of tons of these residues are generated, often managed through burning, leading to severe air pollution and soil degradation. Innovative solutions like converting residues into biochar or bioenergy can mitigate these issues, enhancing soil health and providing additional income for farmers. Effective crop residue management is crucial for sustainable agriculture and environmental protection.



EFFECTS OF STUBBLE BURNING



BIOCHAR PRODUCTION: A SUSTAINABLE SOLUTION FOR CROP RESIDUE BURNING

Biochar has been shown to be potentially effective in boosting soil carbon sequestration, crop production, and remediating contaminated soil and water.

Farmers can use biochar as an alternative for stubble burning as it is a carbon-rich, stable, and long-lasting substance and it will help to improve health and quality of the soil.

BIOCHAR FROM CROP RESIDUE AN ALTERNATE TO STUBBLE BURNING



From Crop Residue to Revenue: A Clean Solution



ESB-R ECO-GREEN BIOCHAR100

Biomass torrefaction is a thermal process that converts raw biomass into a coal-like material. It involves heating biomass with limited oxygen to a temperature of typically 300 to 800°C.



100KG BIOMASS BASED ESB-R TORREFACTION PLANT

Crop Waste to Earnings, No More Burning

KEY FEATURES OF ESB-R ECO-GREEN BIOCHAR100

Biomass torrefaction is a thermal process that converts raw biomass into a coal-like material. It involves heating biomass with limited oxygen to a temperature of typically 300 to 800°C.



Best Method: Provides the optimal solution for converting crop residues into biochar.



Portable System: Highly useful for farmers due to its mobility and ease of deployment in various locations.



Reliable and Rugged: Built to be durable, dependable, and easy to maintain.



User-Friendly: Designed for ease of use, ensuring that farmers can operate it with minimal training.



Capacity: Produces 100 kg of biomass is processed per hour.



Environmental Benefits: Reduces air pollution and enhances soil health by offering an alternative to burning crop residues.



Economic Advantage: Generates additional income for farmers through biochar sales while improving soil fertility and crop yields.



Sustainability: Supports sustainable agriculture and provides renewable energy through pyrolysis byproducts.



TECHNICAL SPEFICATIONS

SPECIFICATIONS	OF	ESB-R	ECO-GREEN	BIOCHAR100
A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A				

>	Make	(4)	Enersol Biopower®
>	Fuel Mode		100% Biomass based
>	Feeding System		Semi-Automatic
A	Acceptable moisture in biomass	-	Less than 15%
>	Biomass acceptable size	-	6-10mm
>	Power Required	- 22	10-15HP
SCI	REW CONVEYOR WITH HOP	PER	
>	Capacity	-	100kg/hr. (Biomass Input)
>	Conveyor flow rate	3 9 0	100kg.hr.
>	Material		Mild Steel (MS Sheet)
PR	E-HEATER		
>	Capacity	-33	100kg/hr.
>	Operating Temperature	-	100°C - 200°C
>	Material		Mild Steel (MS Sheet)
AIF	R LOCKING SCREW		
٨	Specifications		Low pressure reaction vessels with 100kg/hr. capacity
>	Material	-	Mild Steel (MS Sheet)
MA	AIN REACTOR		
>	Material	143	Stainless Steel & Mild Steel
>	Capacity	(a)	100kg/hr.
>	Temperature		250°C - 800°C
	Construction of the second		



Know Your ESB-R Eco-Green Biochar100

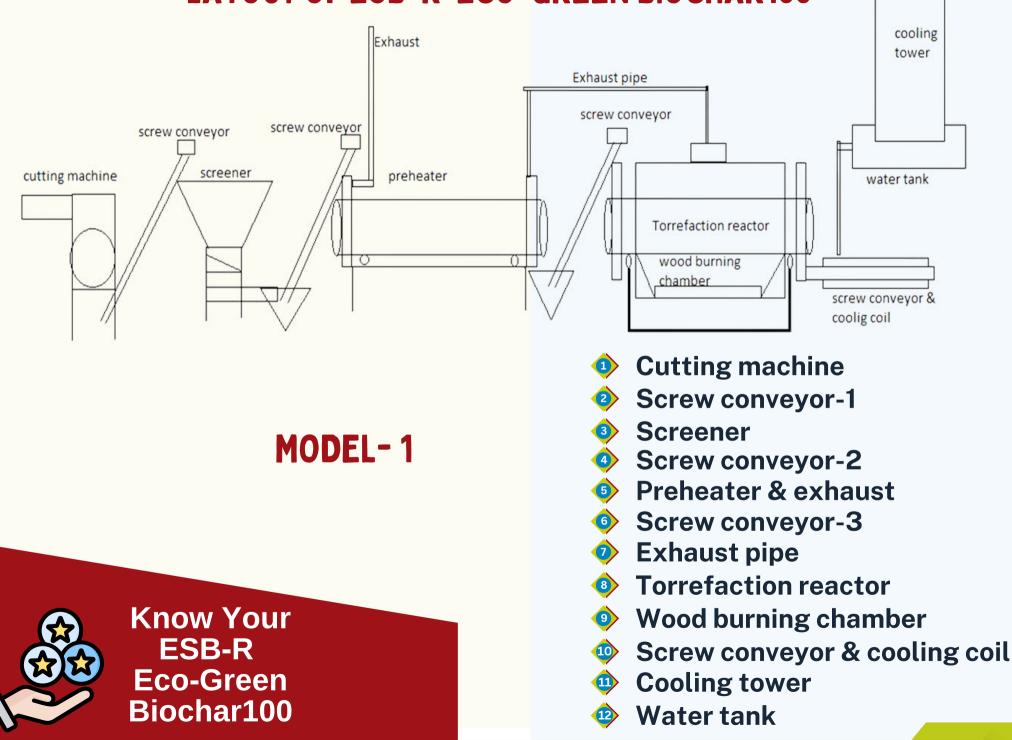
	COOLING & CLEANING SY		ITH CONDENSOR				
> 1	Water Tank with Cooling Tower						
	Water tank capacity	(+)	2000ltr approx				
	Material	S H 2	Mild Steel (MS Sheet)				
> (Condenser						
	Material	050	Stainless Steel (SS Sheet)				
> (Gas Cleaning Scrubber						
	Material	1 	Stainless Steel (SS				
			Sheet)				
SCR	EW CONVEYOR WITH COO	LING SY	STEM				
>	Capacity	3 7 3	100kg/hr. (shell &				
			tube heat exchanger)				
>	Material	3 2 0	Mild Steel (MS Sheet)				
>	Temperature range	8 ≣ £	350°C to 50°C				
SM	OKELESS WOOD BURNER						
>	Material	-	Mild Steel (MS Sheet)				
>	Number of gas burner provided	(*)	Single Burner				

CONTROL PANEL & THERMCOUPLES

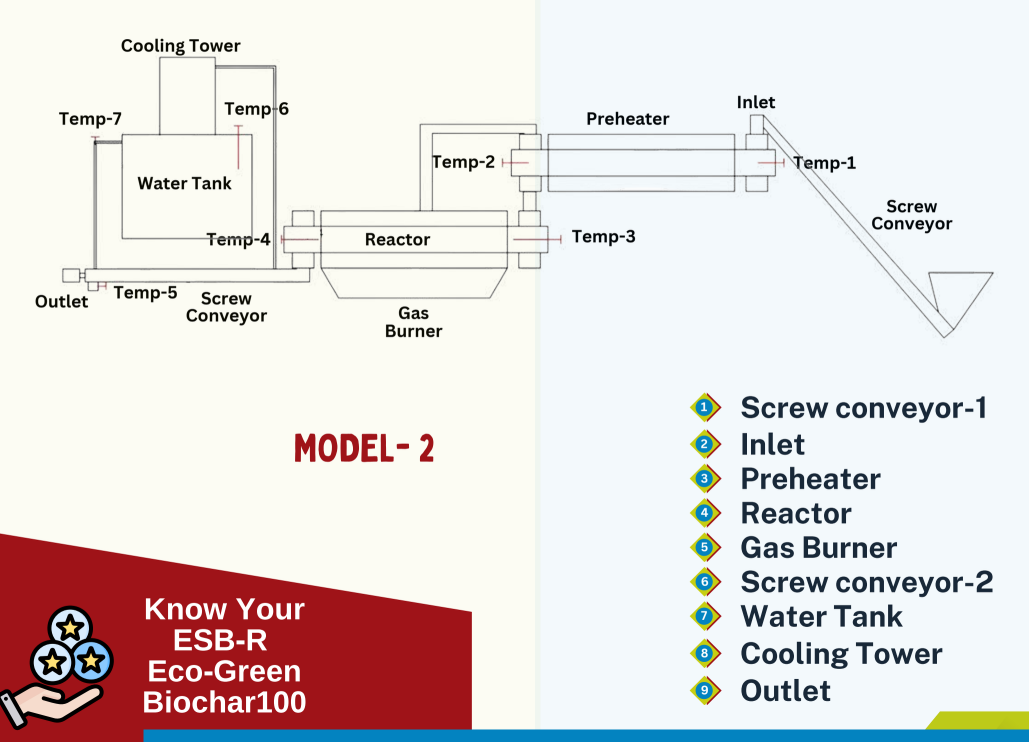
_			-		
A	Basic control panel with t provision	empe	rature control		
>	K type thermocouples	-	4nos		
>	J typer thermocouples	-	2nos.		
>	Exhaust	-	Provided		
>	Power required	-	10-15 HP		
PL/	ANT DIMENSION AND WEI	GHT			
>	Dimension				
	Length	-	50 feet approx.		
	Width	_	15 feet approx.		
	Height		6 feet approx.		
>	Weight	-	5 Ton approx.		



LAYOUT OF ESB-R ECO-GREEN BIOCHAR100



LAYOUT OF ESB-R ECO-GREEN BIOCHAR100



PICTURES OF ESB-R ECO-GREEN BIOCHAR







Green Solutions for a Greener Tomorrow







YouTube

- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=FYPajsGRrrw</u>
- <u>https://www.yout</u>
 <u>ube.com/watch?</u>
 <u>v=LKDlbvXdHyM</u>
 <u>&t=9s</u>
- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=Rp17MmDRilQ</u>
- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=GTmOj_JRLVw</u>
- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=pcQN3qzNfh0</u>
- <u>https://www.yout</u>
 <u>ube.com/watch?</u>
 <u>v=IAGaO9LRVOY</u>

Subscribe

- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=OD9ueNYjf1Q&t</u> <u>=23s</u>
- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=fjUlT8k4Axg&t</u> <u>=9s</u>
- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=rtjSn_9P-Yc</u>
- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=ghm_odvyvzc</u>
- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=g1iemqc0-</u> <u>80&t=15s</u>
- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=g6ya3XhDBCQ</u>

hare

- <u>https://www.yout</u> <u>ube.com/shorts/JL</u> <u>5d8YCauic</u>
- <u>https://www.yout</u> <u>ube.com/shorts/w</u> <u>a0S18DqY-Y</u>
- <u>https://www.yout</u> <u>ube.com/shorts/hl</u> <u>Zd0ljVccY</u>
- <u>https://www.yout</u> <u>ube.com/shorts/L</u> <u>VqJYhPrLXU</u>
- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=0AhISC5Dw00</u>
- <u>https://www.yout</u> <u>ube.com/shorts/tl</u> <u>TevfsPD0o</u>
- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=Bb8g5ooogaM</u>

- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=6cYUyY25OXE</u>
- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=iyiz_OBGFGw</u>
- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=W9HXk2M-</u> <u>Mgw</u>
- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=-XmU5L6lytM</u>
- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=vY73UXW6aIM</u>
- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=I8NuflvOH4k</u>
- <u>https://www.yout</u> <u>ube.com/watch?</u> <u>v=7MVHph7NfkY</u>



OUR PRODUCTS







Biomass Roti Maker Stove





Biomass Torrefaction Plant (Charcoal Plant)



Biogas Genset



Multi-Purpose Food Processing Machine









Automaking Roti Making Machine







AWARDS & EXHIBITIONS

- Fifth National Grassroots Innovation Award, 2009.
- Innovation Scholars Inresidence Program at President House.
- Indian Merchant Chamber (IMC) – Inclusive Innovation Award, 2012.
- Certificate of Appreciation As "Farmer Scientist" By Rajasthan University of Veterinary & Animal Sciences, Bikaner, Rajasthan.
- Certificate of "Farmer Scientist" By Pacific University, Udaipur, Rajasthan.
- Certificate from Department of Science & Technology at National Science Day, Jaipur, Rajasthan.
- Business Expo Kota 2023, Kota, Rajasthan.

- Exhibition of Innovations, President House, 2010
- Inauguration of ESB-R Biomass gasifier by former chief minister of Meghalaya, 2013
- Third international conference on creativity & innovations at grassroots at Indian institute of management (IIM), Ahmedabad, 2015
- India International Science Festival (IISF), New Delhi, 2016.
- India International Trade Fair (IITF), New Delhi, 2016.
- Mega Science & Technology and Industry Expo, New Delhi, 2017
- Bollywood movie
 Padman promotion, 2018.





























PRESIDENT AWARD WINNER



Enersol Biopower Pvt. Ltd.

Plot No.-57A,Vrindavan Vihar, Akeda Dunder, Laxminarayanpura, Vishwakarma Industrial Area (VKI), Road No.-19, Jaipur- 302013 (Rajasthan)





CONNECT US



+91-9414535665 +91-7073495200 +91-9610103127



info@enersolbiopower.com gayatri@enersolbiopower.com raj@enersolbiopower.com



www.enersolbiopower.com www.enersolbiopower.in



https://www.youtube.com/@ener solbiopower-biomassgas3987



https://www.indiamart.com/ener sol-biopower-jaipur/profile.html



https://twitter.com/EnersolBio power



https://www.linkedin.com/comp any/enersol-biopower-pvt-ltd



https://www.instagram.com/en ersol_biopower/_