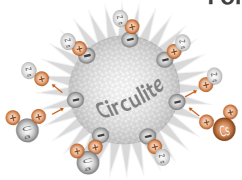
Developed as Porous and Electric Charged Material for next generation

Multi-Functional Material recycled from Waste Materials

3CA: Chemical Compound of Crystalline Aluminosilicate

enous Industrial as SDGs Business

For future generations



Presenter: Sean Shunsuke Kumagai

Environmental Counselor: Ministry of Environmental of Japan





Our Basic Concept: 3R as Venous Industrial for next generation













We move to tap transformative power of science, technology and innovation to achieve Sustainable **Development Goals.**

Reduce

CircuLite

3R

Reduce Waste Ashes

Recycled as Raw Material

There is no method to

landfill the Waste Ashes Safety

Reuse

Recycled Material

Contribute to **Environment**

Solutions Business all over the world

Recycle: Technology

Recycled Waste Ashes to

Multi-Functional Material



Section-01

Introduce outline of our Skill and Products



1-1. Technical Outline: Residues Recycling Technology to Multi-Functional Material: CircuLite

Carbide, Ash, Residues

■: Included SiO₂ + Al₂O₃ + Harmful Materials

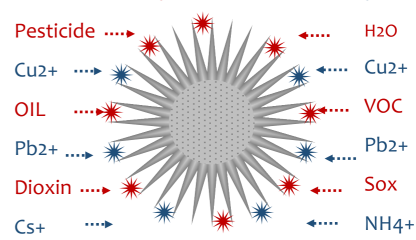
Spherical object
No Function
Case: Coal Ash



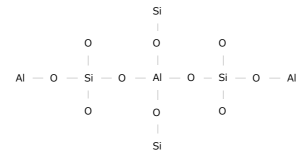
Crystallized Surface of Ash By our Original Technology as Venous Industrial System

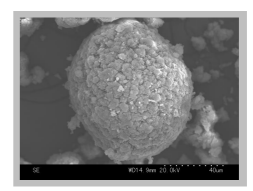


■: Physical Adsorption ■: Chemical Adsorption

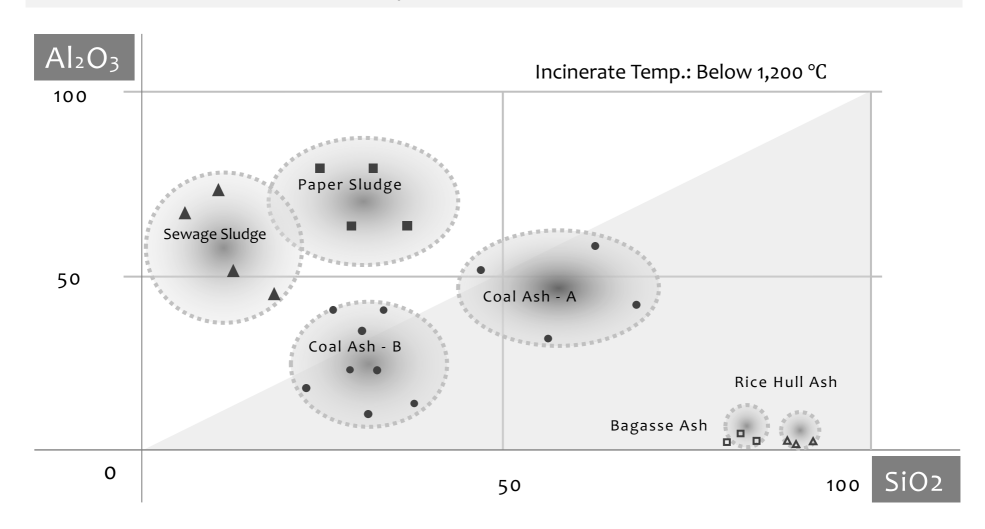








1-2. Technical Outline: Main Components of various Carbide, Ash as raw material of CircuLite



1-3. Application Technology – Available types of Raw Materials as CircuLite















1.	Unused Materials	Coal Ash	Rice Husk Carbide or Ash	Bagasse Carbide or Ash
2.	Producer	- Power Plant	- Biomass Power Plant	- Biomass Power Plant
3.	Main Components	- Silicon, Aluminum	- Silicon	- Silicon
4.	Classification	Fossil Fuel	Renewable Energy	Renewable Energy
5.	Combustion Temp	approx. 1,000 °C	approx. 800 °C	approx. 750 °C
7.	Appearance			







^{*}Note-01: We can recycle from various Waste Materials to Multi-Functional Material: CircuLite

^{*}Note-02: We have a technology to remove the Toxic Materials, Heavy Metals from Coal Ash. Therefore, you can expand the Market for Sustainable, Recycling-Based Society for achieving Goals of SGDs and Next Generations.

2-1. Technical Data: Comparison table: Performance









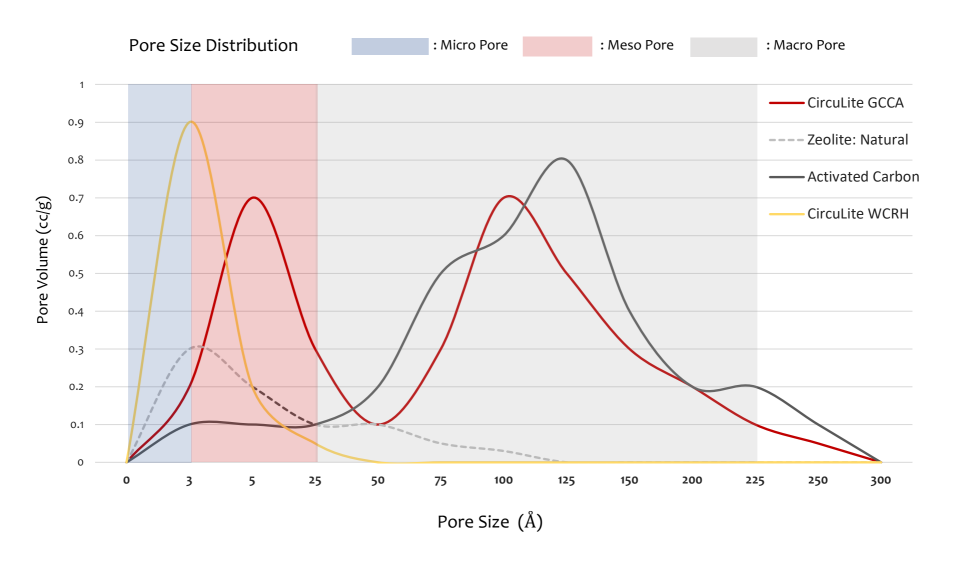




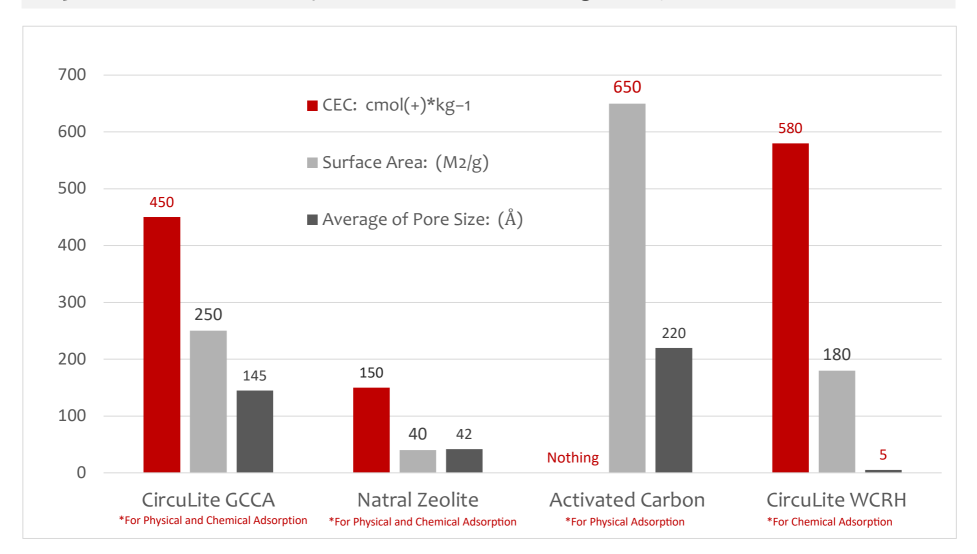


No.	Item /Material	CircuLite Recycled Material	Zeolite Natural	Zeolite Synthesis	Activated Carbon Standard Product
01	CEC [cmol(+) kg ⁻¹] *Ion Exchange Capacity	300 ~ 600	200 ~ 250	200 ~ 600	nothing
02	Surface Area (cm2/g)	100 ~ 400	20 ~ 120	80 ~ 200	300 ~ 800
03	Particle Size (mm)	0.003 ~ 0.020		0.002 ~ 0.010	0.1 ~ 20
04	Pore Size, Range (nm)	0.3 ~ 2.5 Micro, Meso, Macro			1.0 ~ 3.0 Micro, Meso, Macro
05	Electric Charge (Cation or Anion)	(+)(-)	(-)	(-)	Nothing
06	Price (US\$/ton)	Depend on Production Scale	200 ~ 300	400 ~ 1,000	300 ~ 800

2-2. Technical Data: Comparison table: Pore Size Distribution



2-3. Technical Data: Comparison of Performance among similarly materials as Adsorbent



3-1. Application Technology: Types of Products of Recycled Products: CircuLite















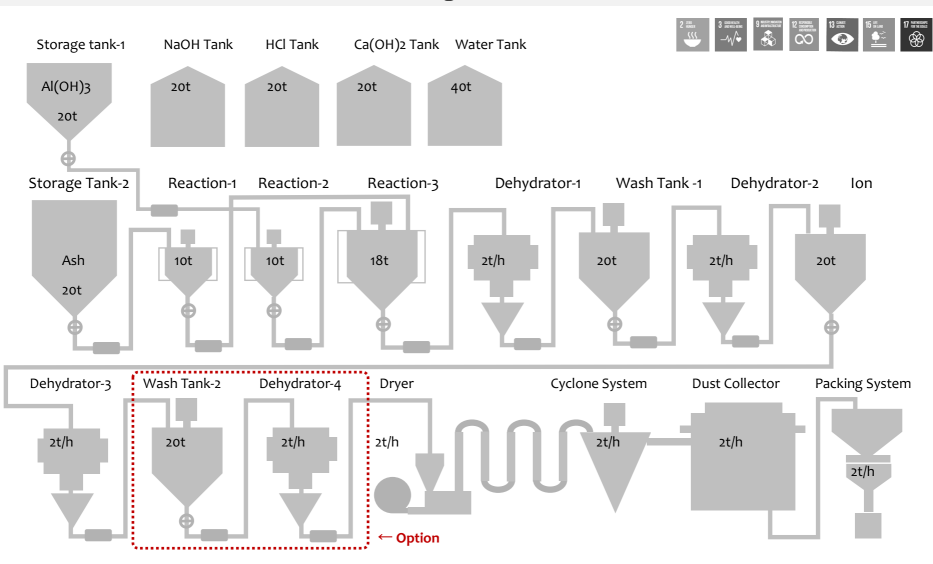
	Davis Matarial	C IAI D' II IAI :	D: II I A I C I A I :	D' II I A I G I A I I					
1.	Raw Material	Coal Ash, Rice Husk Ash, etc.	Rice Husk Ash, Coal Ash, etc.	Rice Husk Ash, Coal Ash, etc.					
2.	Field	- Industrial	- Toxic Gas Remover	- Agriculture					
3.	Application	- Wastewater Treatment	- Toxic Gas Adsorbent	- Soil Optimization					
		- Heat Insulation Coating: *Paint	- Removing Heavy Metals	- Prevent Desertification					
		- Storage for Battery: *Porous	- Removing Toxic Materials	- Amend Poor Soils					
4.	Feature	- ION Exchanger	- Physical Adsorption: Porous	- Soil Conditioner					
		- White Color: for Cosmetic,	- Chemical Adsorption: Ion⁺	- Prevent Desertification					
		Medical, Tooth Powder, etc.	Medical, Tooth Powder, etc Substitute for Activated Carbon						
5.	Price	High Price: White Color	Middle Price: Gray Color	Low Price: Black Color					
6.	*Color Variation White Grey Black	e.g., Coal Ash Based, etc.	e.g., Rice Husk Ash Based, etc.	0 '					
	*Note: We can i	*Note: We can recycle from various Waste Materials to Multi-Functional Material: CircuLite							

Section-02

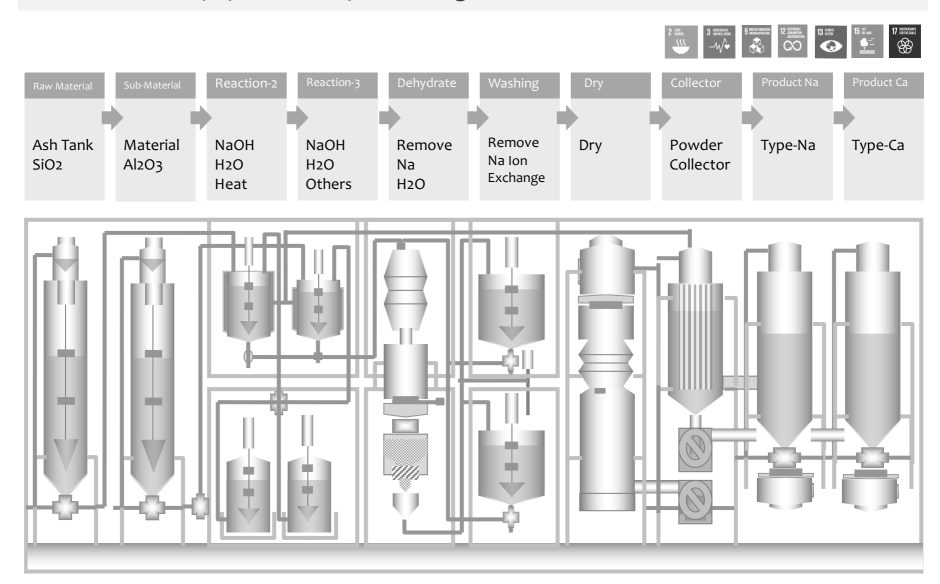
Introduce our Technology



5-1. Outline of **CircuLite** Manufacturing Process



5-2. Outline Equipment for processing of CircuLite



5-3. CircuLite Manufacturing Equipment

Track Record: Case - Raw Material: Rice Husk















Combustion furnace



First Reaction Tank A, B



3rd. Main Reaction Tank



Dehydrator-1



Dehydrator-2



Slurry Plumbing System



Dryer + Power Collector



Electorical Control



Section-03

Introduce Application of CircuLite



6-1. Application Table of CircuLite















No.	Category	Daily Uses	Industrial Uses	Public Uses
1.	Chemical Adsorption [CEC]	Water Softeners: DetergentWater Purifiers: For DrinkDetergent: SofteningFor aquarium Fish	 Industrial Waste Water: (Heavy Metal, COD, BOD, Color) GOLF: Prevent elution Pesticide Soil Conditioner: EC, pH, etc. 	 River Purify: Concrete Water Retaining for Asphalt Farm of fish, shrimp Polluted Soil: Heavy-Metals, Oil etc.
2.	Physical Adsorption [Porous]	 Deodorant: Restroom Air Purifier (HITACHI) Dehumidification: Room Cosmetics 	 Deodorant for Industrial Remover of Harmful Gases Oil Adsorbent: case of emergency Breeding Feed: Intestine function 	 Soil Decontamination: Cs (Fukushima Radioactive) Asphalt: Permeability Prevent Heat Island Phenomenon Prevent Track Digging
3.	Microbe [Bacterium] [Anti-Virus]	 Soil amend for Gardening Fermentation Accelerator Water Retaining Air Purifier: Anti-Virus Mask – Filtration, Anti-Virus 	 Bio Reactor: Microbe Proliferation Soil Amendment: Agrochemical Ferment for Compost Feed: Cattle, Pig, Chicken Feed of farm: Fish, Shrimp 	Purify of pond, river, seaRiver Biological DiversityBiological Reactor
4.	Impregnation	•Aromatherapy (Anti-Virus)	•Secondary Products : Paint, Fabric	•Insect Proof: Mosquito, Mite
5.	Education	•Environmental Study	•Study environmental science	•Environmental Research

6-2. Application: Agriculture - Improving degraded soil by CircuLite











* Comparative Test: Elution amount of Nutrient Compositions from Soil and its Growth								No. 11-08-0006							
* Test site: Tomori, Miyako Island, Okinawa, Japan							oil Classif	ication	September 08, 2011						
* Te:	sting Objec	t: Bitter g	ourd			* T	est Samp	le : Cir	cuLite BC	aRH		S.	Kumaga	i : Sea	an Inc.
Anal	ysis item	Unit	Blank	Addition			Elu	tion an	nount of N	lutrient Co	ompositio	ns fron	n Soil		
1.	рН	-	4.5	6.60	2 -	1.8	2		■ Bet	2	0 —			60 —	
2.	NH3	mg/L	11.0	0.20		1.0		1.5	Aft			17		5	50
3.	NO2	mg/L	1.5	0.02	1.5		1.5			1	5			45	
4.	NO3	mg/L	0.2	0.02	1 -		1 -			1	0 —		11	30	
5.	Salt	mg/L	50.0	5.00			0.51			0.5	6.6				
6.	Р	mg/L	0.5	0.02	0.5		0.5		0.2	0.5	5 4.5			15	
7.	Ca	mg/L	17.0	0.30	1			0.02	0.02	0.02		0.3	0.2	0	5
8.	EC	mS/cm	1.8	0.51		E	0 - C	NO ₂	NO ₃	P	рН	Ca	NH3	0	Salt
Addition: 10 vol.% Addition: 5 vol.%				1	Addition: 3 vol.% Addition: 2 vol.%						Addition: o vol.%				

Initiative: ICT Agricultural Circular Economy System by Recycled Functional Material: CircuLite

\$ Sion Corporation

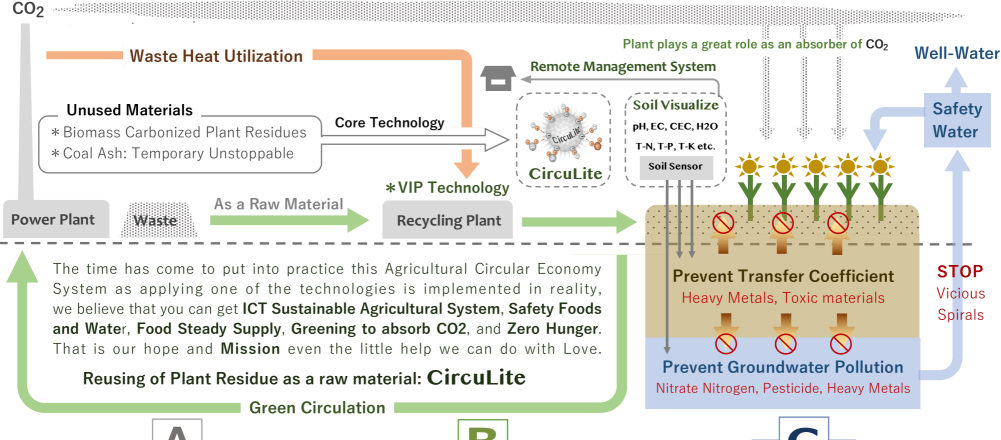
To Provide Composite Agricultural Impacts and Rational System: As a Venous Industry ICT Administrate Agri-Factory Systems by recycled Local Waste













Solve the Local Issues
By Recycled Local Waste

Utilized Local resources for solutions in Local area



Prevent
Transfer Coefficient

Pesticide, Heavy Metals, Radioactive Substances



Ground Water
Contamination Control

Nitrate Nitrogen, Pesticide, Heavy Metals, etc.

6-4. Application: Soil Decontaminate Test: Radioactivity Contaminated Soil











Test of Effect EC of contaminated soil	Test of crop growth for add CircuLite	Test of Adsorptive immobilization: Cs						
Comparative Test: Electric conductivity of Soil 1.6	Comparative Test: Plant Weight (g) 250	Comparative Test: Transfer Amount (Bq/kg) Cs-134, Cs-137						
1.4 — ■EC ■EC	204 ■ Plant Weight	70						
0.8 0.8 0.6 0.4 0.2 0 Blank Circulite 3 vol.% Circulite 5 vol.% Zeolite KCI	150 150 140 116 100 Blank Circulite 3 vol.%Circulite 5 vol.% Zeolite KCI Experimental Plot	So 40 20 Blank Circulite Circulite Zeolite KCl 3 vol.% 5 vol.% Experimental Plot						
Experimental Plot	experimental Flot	Experimental Flot						
Soil improvement for EC of Soil usi CircuLite mixed in soil.	ng Soil improvement for crop growth using CircuLite mixed in soil.	Prevent to transfer coefficient Cs from radioactive contaminated soil.						

6-5. Application: Change of temperature of Surface on the Road Bed Materials

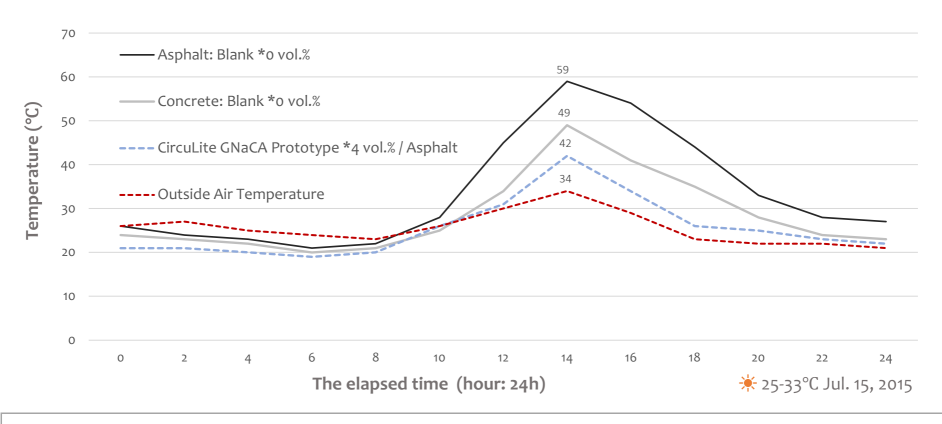








Change of temperature test: Surface on the road bed materials



Keyword: Porous, Water holding property, Heat of vaporization, Heat island phenomenon

6-6. Application: Harmful substances and Toxic Gas Removal System for Industry.













Appearance of Removal System

Removable substances and gas by Circul ite



Rei	Removable substances and gas by CircuLite								
No.	Case: Object Toxic Gases	Chemical Formula							
1.	Ammonia	NH3							
2.	Methyl Mercaptan	CH4S							
3.	Hydrogen Sulfide	H ₂ S							
4.	Methyl Sulfide	C ₂ H ₆ S							
5.	Trimethylamine	C ₃ H ₉ N							
6.	Acetaldehyde	C ₂ H ₄ O							
7.	Styrene	C ₈ H ₈							
8.	Phenol	C ₆ H ₆ O							
9.	TDI: Toluene Diisocyanate	$C_9H_6N_2O_2$							
10.	MDI: Methylenediphenyldiisocyanate	$C_{15}H_{10}N_2O_2$							
11.	Toluene	C ₇ H ₈							
12.	Xylene	$(CH_3)_2C_6H_4$							
13.	Acetaldehyde	C ₂ H ₄ O							
14.	Sulfur Dioxide	SO ₂							
15.	Carbon Monoxide	CO							
16.	Oil Mist	Fuel Oil, Lubricating Oil, Hydraulic Oil							
17.	Fume	Compound of Pb, Hg, Cd, Cu							
18.	VOCs	Volatile Organic Compound Group							

^{*}CircuLite Market is increasing as Industrial Adsorbent in over than seven hundred factories in the world.

6-7. Application: Odor Deodorant & Purify in Industrial Field



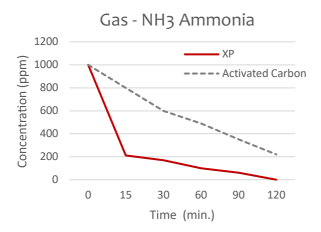


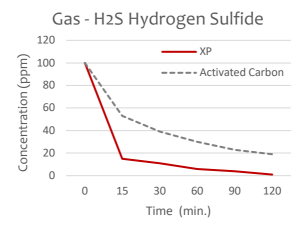


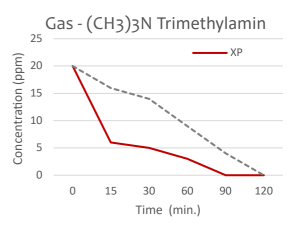


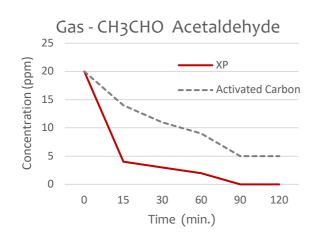


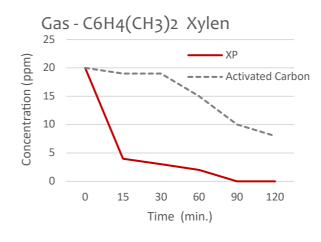


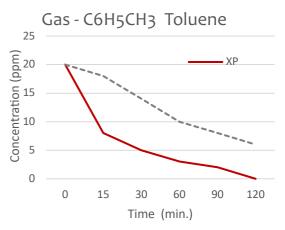












6-8. Application: Wastewater Purification in Industrial Field







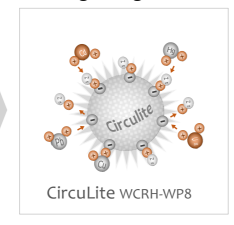




CircuLite wcrh-wp8



Enlarged Figure



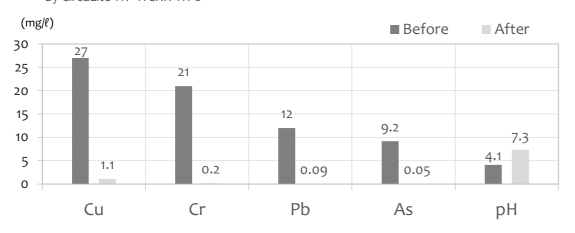
Before



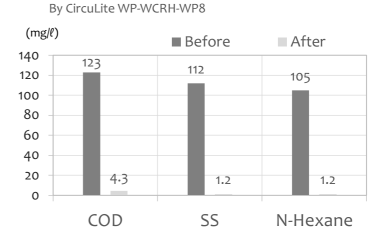
After



Result: Waste Water PurificationBy CircuLite WP-WCRH-WP8



Result: Waste Water Purification



6-9. Application: Anti-Bacterial Material – Non-Woven Material with CircuLite – RGZ JIS K 3703-3:2008





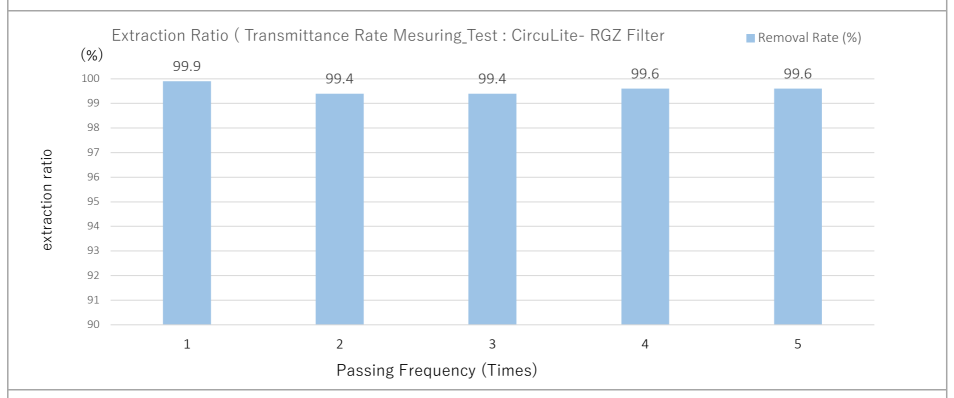






- * Testing Object: Staphylococcus Aureus JIS K 3703-3:2008
- * Test Sample: CircuLite RGZ * Processing Material: Non-Woven Fabric with CircuLite RGZ

Test of Effect EC of contaminated soil



^{*}Analysis Method: CNS 14774 T5017-2011 9.2, CNS 14775 5017 - 2003, *Test Area: 39.5 (cm2),

^{*} Average Particle Diameter: 2.8 (μ m), *

7-1. Procedure: About the Evaluation of this Business Potential by processing of graded steps

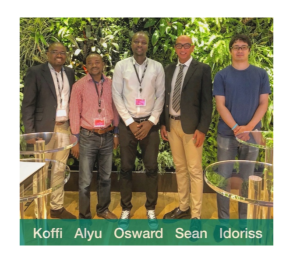
* Sections Action Matters		Action Matters	Evaluation items		2019												Expense Items (Unit: USD)		
-1-	Sections		Action Matters	1		2	3	4	5	6	7	8	9	10	11	12		experise items (onit: osb)	
	Phase - 1	1.	Conclusion Basic Agreement	1.	CEC													1.	Technical Processing Fee
		2.	Delivery of Unused Material: 2 kg	2.	XRD													2.	Basic Analysis Fee
		3.	Analysis Residues	3.	SEM													3.	Personnel Fee
		4.	Evaluation Residues	4.	Safety													4.	Report Documentation Cost
Α		5.	Evaluation Product	5.	Component														
A		6.	Comprehensive Possibility Study	6.	Pore Size Distribution														
				7.	Specific Gravity														
				8.	Particle Size Distribution														
				9.	Analysis for Safety														
				10.	Report Documentation, Briefing Session													Tota	l:
	Phase - 2	1.	Research of Facilities	:	High Quality, Low Cost													1.	Research of Facilities Fee
		2.	Instruction of Machinery Technology	:	Disclose the Know-How in details													2.	Technical Instruction Fee
		3.	Inspection Manufacturer Factory	:	Three Members													3.	Personnel Fee
В		4.	Collection of Estimates	:	Basically, Procure in Local, Taiwan, etc.													4.	Transportation Expenses
		5.	Calculation Cost for Business	:	Evaluation of Profitability													5.	Calculation Cost Fee
		6.	Report Documentation	:	Report Documentation, Briefing Session													6.	Report Documentation Cost
																	Total:		
	Phase - 3	1.	Survey Local Conditions	1.	Infrastructure, Water, Electricity, Site, etc.													1.	Survey Cost
		2.	Structure Local Business Formation	2.	Government, Company, University, etc.													2.	Personnel Fee
C		3.	Raising Funds	3.	Public Budget, Bank, etc.													3.	Transportation Expenses
																		Tota	l:
D	Phase - 4	*	Conclusion Technical Contract		Technical Transfer Fee, etc.														

Introduction: Personal History

- NAME (Technical General Manager): Shunsuke KUMAGAI Live in Tokyo, Born in Fukuoka, Japan, raised in Nagano
- Registrate Qualification: Environmental Consultant Registered by Department of Environment of Japan
- Academic Background
- 1. Ehime Univ.: Agriculture Trainee Class Synthesis of Functional Compound Material to utilize Residues.
- 2. Waseda Univ.: Human Environmental Science Dept. Global Environmental Science Subject.
- Main Career
- 1. Practical Use 1. Circular Economy Business: Factory of Recycling Coal Ash Based (Chubu Electrical Power, Japan)
- 2. Practical Use 2. Circular Economy Business: Factory of Recycling Rice Husk Ash Based (Fujian Province, China)
- 3. Japan Forestry Agency Hazardous Materials R&D Insect Pest Control (Subsidy of Research)
- 4. Yokohama City Government SBIR (Subsidy of Implementing R&D Recycling of Sewage Sludge Ash)
- 5. R&D Project 1: Purification of the type of Closed Water Area (Research Funds Yokohama City Association)
- 6. R&D Project 2: Dustproof & Anti-weed of Ground (Research Funds Yokohama City Association)
- 7. R&D Project 3: Purification of the type of Biodiversity of Closed Water Area (Research Funds Yokohama City Association)
- 8. R&D Project 4: R&D of Environmental Education Tools and Method (Research Funds Gakken Holdings)
- 9. R&D Project 5: Toxic Gases Removal Equipment for industrial (Collaborate R&D: AMANO, HITACHI, FUJITSU)
- 10. R&D Project -5 · Industrial Wastewater Treatment (Heavy Metal, Oil content)
- 11. Research-1. Prevent method of Contaminate Underground Water for vicious circle of chemical elements from poor soils.
- 12. Research-2·Improvement methods of Subsurface Soil Quality to adsorb the effective fertilizer from Red Soil. (Okinawa Pref.)
- 13. Research-3. Developed New Materials to Recycle method of unused resources (Taiwan National Science Technology Univ.)
- Activities for Environment for SDGs
- 1. Environmental Technology Transfer (Contribute for World Environmental Solutions): Asia, US, etc. with UNIDO
- 2. Decontamination of Fukushima: Water purification and Soil Decontamination, Volume Reduction (Ministry of Agriculture, Japan)
- 3. Environmental Education for Developing countries: Solomon (Technical Personnel Dispatching JICA)
- 4. New Functional Materials recycling unused residues: R&D: International Patent Application within 2020.
- 5. Registered Environmental Technology by UNIDO of United Nation.
- 6. R&D: Pest Repellent for Mosquito, Mite, Leech, etc. (Collaboration Funds by Private Company)
- 7. R&D: Recycling Method of Plant-Based Residues (Malawi, Côte d'Ivoire, Morocco, Hong Kong, Cambodia, Myanmar,)



Thank you very much for your kind attention!



Sean Shunsuke KUMAGAI

Environmental Counselor: Ministry of Environmental of Japan 🔎

Sion Corporation

Tel: 03-6809-5286 #302 COSMOS, 3-3-12 Azabu-Juban, Minato Ward, Tokyo, Japan



Company's Outline

Company Name	Sion Corporation
Address	3F #302 COSMOS, 3-3-12 Azabu Juban, Minato, Tokyo, Japan Zip Code: 106-0045
TEL	+81-30-6809-5286
FAX	+81-30-6809-5286
Establishment Date	March 22, 2016
Web Site	https://www.sion66v.com
Capital	10,000,000 (JPY) Self-owned Capital 100%
CEO	Maya Kumagai
Main Banks	MUFG Bank, Mizuho Bank, Ltd.