

Hardin Co., Ltd

BUSINESS PLAN

WASTE MANAGEMENT by USING URBAN RIG TECHNOLOGY

Business Potential

The world generate 2 billion tonnes of municipal solid waste annually, and this is going to increase 3.4 billion tons by 2050.

Most of the waste are dump in the landfills, creating vast, toxic mountains that pollute the air, contaminate the water, endanger public health and hasten climate change.

The proliferation of plastic waste such as discarded bottles, packaging bags, containers of all sorts – is responsible for the majority of the debris found in rivers and oceans, causing serious risks to marine life and coastal livelihoods.

Business Potential

In South Korea, there is a rising trend in domestic plastic waste disposal, projected to reach 40,000 tons per day by 2030. The government is encouraging the industry to use pyrolysis technology to convert the plastic waste into fuel, in a circular economy, without harming the environment.

Hardin Co., Ltd, has decided to adopt Urban Rig pyrolysis technology and had issued the Letter of Intent to purchase 2 x 100 tonnes of Urban Rig machine at USD 60,000,000. Hardin Co., Ltd also express interest to convert the intended purchase to a 10-years lease contract instead if possible.

There are business opportunity of 400 units of 100T machines sales potential (USD 12 billions) or leasing opportunity in South Korea alone by 2030.

The Proposal

- Hardin would purchase 2x 100T daily capacity waste processing pyrolysis machine from Petercorp to turn the plastic waste into new sustainable fuel
- Hardin is currently the operator of the licensed waste collector of the plastic and mixed waste in Korea with a capacity of up to 200T of plastic waste per day. Currently the waste product is shredded, screening and crushed before they are shipped for further recycling usage.
- In order to further integrate the downstream business, Hardin intended to purchase 2 x100T Urban Rig machine to turn the products from the existing process to turn them into liquid fuel and solid fuel.
- Hardin is seeking to finance this environmentally friendly and lucrative waste management business by methods of
 - Equity financing
 - Financial loan

Worksheet for Financial Calculation

Scenario- Direct Purchase

Machine Capacity (T)	200
Investment/Financial	
Machine cost	60,000,000
Initial other CAPEX	4,700,000
Total Investment	64,700,000
Interest rate	7.0%
Loan (90%)	58,230,000
Loan instalment/month	672,179
Director Capital/loan	6,470,000

Initial Expenses	Per Annum
Initial operation cashflow	1,000,000
Installation	800,000
Freight	600,000
Training package	100,000
Accessories	200,000
Building renovation	2,000,000
TOTAL initial CAPEX	4,700,000

OPEX	Per Annum
Maintenance	360,000
Manpower (4600/pax)	1,435,200
Electricity (@0.15)	831,600
Loan Interest / year	2,243,144
Director loan Interest	452,900
Other expenses	500,000
TOTAL	5,822,844

Waste profile/operation (to be updated)

- Plastic	70%
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- Other organic	30%
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- Metals	0%
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- silica/sands	0%
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Density of input waste	0.50
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Daily waste input	100
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Operation days per annum	330
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Market Price (to be updated)	
Waste-fuel/ litre	0.4
Charcoal/T	150
Metals/T	1200
Carbon Credit	45
CO2 / 1MT of waste	1.8
Plastic waste purchase/T	0
Waste Processing Fee/T	80

INCOME / REVENUE	Per Annum
Heavy oil generated	8,778,000
Internal consumption	1,320,000
Heavy Oil availabe for sales	7,458,000
Bio-charcoal	1,485,000
Carbon Credit	2,673,000
Waste Processing Fee	2,640,000
Total	14,256,000

First 1-10 years (after grace period)

Profit & Loss

Per Year

Incomes /Revenue

14,256,000

Depreciation

6,200,000

Opex

5,822,844

Profit (Loss)

2,233,156

Financial Summary

IRR

34.52%

ROI (Years)

2.9 years

Worksheet for 2 x100T machine in USD for Hardin				FX Rate: KRW/USD	1420
Machine Capacity (T)	200	Direct Purchase = 2x 100T			
Investment/Financial		Initial Expenses	Per Annum	Market Price (to be updated)	
Machine cost	60,000,000	Initial operation cashflow	1,000,000	Waste-fuel/ litre	0.4
Initial other CAPEX	4,700,000	Installation	800,000	Charcoal/T	150
Total Investment	64,700,000	Freight	600,000	Metals/T	1200
Interest rate	7.0%	Training package	100,000	Carbon Credit	45
Loan (90%)	58,230,000	Accessories	200,000	CO2 / 1MT of waste	1.8
Loan instalment/month	672,179	Building renovation	2,000,000	Plastic waste purchase/T	0
Director Capital/loan	6,470,000	TOTAL initial CAPEX	4,700,000	Waste Processing Fee/T	80
Waste profile/operation (to be updated)		OPEX	Per Annum	INCOME / REVENUE	Per Annum
- Plastic	70%	Maintenance	360,000	Heavy oil generated	8,778,000
- Other organic	30%	Manpower (4600/pax)	1,435,200	Internal consumption	1,320,000
- Metals	0%	Electricity (@0.15)	831,600	Heavy Oil available for sales	7,458,000
- silica/sands	0%	Loan Interest / year	2,243,144	Bio-charcoal	1,485,000
Density of input waste	0.50	Director loan Interest	452,900	Carbon Credit	2,673,000
Daily waste input	100	Other expenses	500,000	Waste Processing Fee	2,640,000
Operation days per annum	330	TOTAL	5,822,844	Total	14,256,000
First 1-10 years (after grace period)		First 1-10 years (after grace period)			
Profit & Loss	Per Year	Cashflow	Per Year		
Incomes /Revenue	14,256,000	Income / Revenue	14,256,000		
Depreciation	6,200,000	Loan instalment	8,066,144		
Opex	5,822,844	Opex (minus loan interest)	3,579,700		
Profit (Loss)	2,233,156	Cashflow	2,610,156		

Cashflow Analysis

Scenario- Direct Purchase

First 1-10 years (after grace period)

Cashflow	Per Year
Income / Revenue	14,256,000
Loan instalment	8,066,144
Opex (minus loan interest)	3,579,700
Cashflow	2,610,156

Hardin Cashflow

Year 0 (18 months Grace Period)

YEAR	Month	Remark	Cash-In	Cash-out	Balance
2026	Jan	Loan received,(UR m/c 50% deposit)	58,230,000	30,000,000	28,230,000
	Feb	Misc expenses	0	200,000	28,030,000
	Mar	Building Renovation 1st payment	0	1,000,000	27,030,000
	Apr				27,030,000
	May				27,030,000
	Jun				27,030,000
	Jul				27,030,000
	Aug	Misc expenses		200,000	26,830,000
	Sept				26,830,000
	Oct	Building Renovation 2nd payment		1,000,000	25,830,000
	Nov	Training		100,000	25,730,000
	Dec	Accessories		200,000	25,530,000
2027	Jan	Director loan	6,470,000		32,000,000
	Feb	Misc expenses		200,000	31,800,000
	Mar	UR m/c 40% bef shipment		24,000,000	7,800,000
	Apr	Freight		600,000	7,200,000
	May	Installation		800,000	6,400,000
	Jun	Commission and start operation (UR m/c final 10%)		6,000,000	400,000

Hardin Cashflow					
Year 1-2 (after Grace Period)					
YEAR	Month	Remark	Cash-In	Cash-out	Balance
2027	Jul	Operation Profit	217,513		617,513
	Aug	Operation Profit	217,513	-	835,026
	Sept	Operation Profit	217,513		1,052,539
	Oct	Operation Profit	217,513		1,270,052
	Nov	Operation Profit	217,513		1,487,565
	Dec	Operation Profit	217,513		1,705,078
2028	Jan	Operation Profit	217,513		1,922,591
	Feb	Operation Profit	217,513		2,140,104
	Mar	Operation Profit	217,513		2,357,617
	Apr	Operation Profit	217,513		2,575,130
	May	Operation Profit	217,513		2,792,643
	Jun	Operation Profit	217,513		3,010,156
	Jul	Operation Profit	217,513		3,227,669
	Aug	Operation Profit	217,513		3,445,182
	Sept	Operation Profit	217,513		3,662,696
	Oct	Operation Profit	217,513		3,880,209
	Nov	Operation Profit	217,513		4,097,722
	Dec	Operation Profit	217,513		4,315,235
2029	Jan	Operation Profit	217,513		4,532,748
	Feb	Operation Profit	217,513		4,750,261
	Mar	Operation Profit	217,513		4,967,774
	Apr	Operation Profit	217,513		5,185,287
	May	Operation Profit	217,513		5,402,800
	Jun	Operation Profit	217,513		5,620,313

Hardin Cashflow					
Year 3-4 (after Grace Period)					
YEAR	Month	Remark	Cash-In	Cash-out	Balance
2029	Jul	Operation Profit	217,513		5,837,826
	Aug	Operation Profit	217,513	-	6,055,339
	Sept	Operation Profit	217,513		6,272,852
	Oct	Operation Profit	217,513		6,490,365
	Nov	Operation Profit	217,513		6,707,878
	Dec	Operation Profit	217,513		6,925,391
2030	Jan	Operation Profit	217,513		7,142,904
	Feb	Operation Profit	217,513		7,360,417
	Mar	Operation Profit	217,513		7,577,930
	Apr	Operation Profit	217,513		7,795,443
	May	Operation Profit	217,513		8,012,956
	Jun	Operation Profit	217,513		8,230,469
	Jul	Operation Profit	217,513		8,447,982
	Aug	Operation Profit	217,513		8,665,495
	Sept	Operation Profit	217,513		8,883,008
	Oct	Operation Profit	217,513		9,100,521
	Nov	Operation Profit	217,513		9,318,034
	Dec	Operation Profit	217,513		9,535,547
2031	Jan	Operation Profit	217,513		9,753,060
	Feb	Operation Profit	217,513		9,970,574
	Mar	Operation Profit	217,513		10,188,087
	Apr	Operation Profit	217,513		10,405,600
	May	Operation Profit	217,513		10,623,113
	Jun	Operation Profit	217,513		10,840,626

Hardin Cashflow					
Year 5-6 (after Grace Period)					
YEAR	Month	Remark	Cash-In	Cash-out	Balance
2031	Jul	Operation Profit	217,513		11,058,139
	Aug	Operation Profit	217,513	-	11,275,652
	Sept	Operation Profit	217,513		11,493,165
	Oct	Operation Profit	217,513		11,710,678
	Nov	Operation Profit	217,513		11,928,191
	Dec	Operation Profit	217,513		12,145,704
2032	Jan	Operation Profit	217,513		12,363,217
	Feb	Operation Profit	217,513		12,580,730
	Mar	Operation Profit	217,513		12,798,243
	Apr	Operation Profit	217,513		13,015,756
	May	Operation Profit	217,513		13,233,269
	Jun	Operation Profit	217,513		13,450,782
	Jul	Operation Profit	217,513		13,668,295
	Aug	Operation Profit	217,513		13,885,808
	Sept	Operation Profit	217,513		14,103,321
	Oct	Operation Profit	217,513		14,320,834
	Nov	Operation Profit	217,513		14,538,347
	Dec	Operation Profit	217,513		14,755,860
2033	Jan	Operation Profit	217,513		14,973,373
	Feb	Operation Profit	217,513		15,190,886
	Mar	Operation Profit	217,513		15,408,399
	Apr	Operation Profit	217,513		15,625,912
	May	Operation Profit	217,513		15,843,425
	Jun	Operation Profit	217,513		16,060,938

Hardin Cashflow					
Year 7-8 (after Grace Period)					
YEAR	Month	Remark	Cash-In	Cash-out	Balance
2033	Jul	Operation Profit	217,513		16,278,451
	Aug	Operation Profit	217,513	-	16,495,965
	Sept	Operation Profit	217,513		16,713,478
	Oct	Operation Profit	217,513		16,930,991
	Nov	Operation Profit	217,513		17,148,504
	Dec	Operation Profit	217,513		17,366,017
2034	Jan	Operation Profit	217,513		17,583,530
	Feb	Operation Profit	217,513		17,801,043
	Mar	Operation Profit	217,513		18,018,556
	Apr	Operation Profit	217,513		18,236,069
	May	Operation Profit	217,513		18,453,582
	Jun	Operation Profit	217,513		18,671,095
	Jul	Operation Profit	217,513		18,888,608
	Aug	Operation Profit	217,513		19,106,121
	Sept	Operation Profit	217,513		19,323,634
	Oct	Operation Profit	217,513		19,541,147
	Nov	Operation Profit	217,513		19,758,660
	Dec	Operation Profit	217,513		19,976,173
2035	Jan	Operation Profit	217,513		20,193,686
	Feb	Operation Profit	217,513		20,411,199
	Mar	Operation Profit	217,513		20,628,712
	Apr	Operation Profit	217,513		20,846,225
	May	Operation Profit	217,513		21,063,738
	Jun	Operation Profit	217,513		21,281,251

Hardin Cashflow					
Year 9-10 (after Grace Period)					
YEAR	Month	Remark	Cash-In	Cash-out	Balance
2035	Jul	Operation Profit	217,513		21,498,764
	Aug	Operation Profit	217,513	-	21,716,277
	Sept	Operation Profit	217,513		21,933,790
	Oct	Operation Profit	217,513		22,151,303
	Nov	Operation Profit	217,513		22,368,816
	Dec	Operation Profit	217,513		22,586,329
2036	Jan	Operation Profit	217,513		22,803,843
	Feb	Operation Profit	217,513		23,021,356
	Mar	Operation Profit	217,513		23,238,869
	Apr	Operation Profit	217,513		23,456,382
	May	Operation Profit	217,513		23,673,895
	Jun	Operation Profit	217,513		23,891,408
	Jul	Operation Profit	217,513		24,108,921
	Aug	Operation Profit	217,513		24,326,434
	Sept	Operation Profit	217,513		24,543,947
	Oct	Operation Profit	217,513		24,761,460
	Nov	Operation Profit	217,513		24,978,973
	Dec	Operation Profit	217,513		25,196,486
2037	Jan	Operation Profit	217,513		25,413,999
	Feb	Operation Profit	217,513		25,631,512
	Mar	Operation Profit	217,513		25,849,025
	Apr	Operation Profit	217,513		26,066,538
	May	Operation Profit	217,513		26,284,051
	Jun	Operation Profit	217,513		26,501,564

Worksheet for Financial Calculation

Scenario- Leasing

Machine Capacity (T)	200
Investment/Financial	
Machine cost	60,000,000
Initial other CAPEX	19,700,000
Total Investment	79,700,000
Interest rate	10.0%
Lease Amount	60,000,000
Lease instalment/month	786,351
Director Capital/loan	19,700,000

Initial Expenses	Per Annum
Initial operation cashflow	16,000,000
Installation	800,000
Freight	600,000
Training package	100,000
Accessories	200,000
Building renovation	2,000,000
TOTAL initial CAPEX	19,700,000

OPEX	Per Annum
Maintenance	360,000
Manpower (4600/pax)	1,435,200
Electricity (@0.15)	831,600
Lease instalment / year	9,436,218
Director loan Interest	886,500
Other expenses	500,000
TOTAL	13,449,518

Waste profile/operation (to be updated)	
- Plastic	70%
- Other organic	30%
- Metals	0%
- silica/sands	0%
Density of input waste	0.50
Daily waste input	100
Operation days per annum	330

Market Price (to be updated)	
Waste-fuel/ litre	0.4
Charcoal/T	150
Metals/T	1200
Carbon Credit	45
CO2 / 1MT of waste	1.8
Plastic waste purchase/T	0
Waste Processing Fee/T	80

INCOME / REVENUE	Per Annum
Heavy oil generated	8,778,000
Internal consumption	1,320,000
Heavy Oil availabe for sales	7,458,000
Bio-charcoal	1,485,000
Carbon Credit	2,673,000
Waste Processing Fee	2,640,000
Total	14,256,000

First 1-10 years (after operation)

Profit & Loss	Per Year
Incomes /Revenue	14,256,000
Depreciation	-
Opex	13,449,518
Profit (Loss)	806,482

Financial Summary

IRR

4.09%

ROI (Years)

24.43 years

Worksheet for 2 x100T machine in USD for Hardin				KRW/USD FX Rate: 1420	
Machine Capacity (T)	200	Leasing = 2x 100T		Date:	11th Oct 2025
Investment/Financial		Initial Expenses	Per Annum	Market Price (to be updated)	
Machine cost	60,000,000	Initial operation cashflow	16,000,000	Waste-fuel/ litre	0.4
Initial other CAPEX	19,700,000	Installation	800,000	Charcoal/T	150
Total Investment	79,700,000	Freight	600,000	Metals/T	1200
Interest rate	10.0%	Training package	100,000	Carbon Credit	45
Lease Amount	60,000,000	Accessories	200,000	CO2 / 1MT of waste	1.8
Lease instalment/month	786,351	Building renovation	2,000,000	Plastic waste purchase/T	0
Director Capital/loan	19,700,000	TOTAL initial CAPEX	19,700,000	Waste Processing Fee/T	80
Waste profile/operation (to be updated)		OPEX	Per Annum	INCOME / REVENUE	Per Annum
- Plastic	70%	Maintenance	360,000	Heavy oil generated	8,778,000
- Other organic	30%	Manpower (4600/pax)	1,435,200	Internal consumption	1,320,000
- Metals	0%	Electricity (@0.15)	831,600	Heavy Oil available for sales	7,458,000
- silica/sands	0%	Lease instalment / year	9,436,218	Bio-charcoal	1,485,000
Density of input waste	0.50	Director loan Interest	886,500	Carbon Credit	2,673,000
Daily waste input	100	Other expenses	500,000	Waste Processing Fee	2,640,000
Operation days per annum	330	TOTAL	13,449,518	Total	14,256,000
First 1-10 years (after operation)		First 1-10 years (after operation)			
Profit & Loss	Per Year	Cashflow	Per Year		
Incomes /Revenue	14,256,000	Income / Revenue	14,256,000		
Depreciation	-	Lease instalment	9,436,218		
Opex	13,449,518	Opex (exclude lease instalment)	4,013,300		
Profit (Loss)	806,482	Cashflow	806,482		

Cashflow Analysis

Scenario- Leasing

First 1-10 years (after operation)

Cashflow	Per Year
Income / Revenue	14,256,000
Lease instalment	9,436,218
Opex (exclude lease instalment)	4,013,300
Cashflow	806,482

Hardin Cashflow					
Year 0 (18 months before operation)					
YEAR	Month	Remark	Cash-In	Cash-out	Balance
2026	Jan	Director capital/loan	19,700,000	786,352	18,913,648
	Feb	Misc expenses	0	986,352	17,927,296
	Mar	Building Renovation 1st payment	0	1,786,352	16,140,944
	Apr			786,352	15,354,592
	May			786,352	14,568,240
	Jun			786,352	13,781,888
	Jul			786,352	12,995,536
	Aug	Misc expenses		986,352	12,009,184
	Sept			786,352	11,222,832
	Oct	Building Renovation 2nd payment		1,786,352	9,436,480
	Nov	Training		886,352	8,550,128
	Dec	Accessories		986,352	7,563,776
2027	Jan			786,352	6,777,424
	Feb	Misc expenses		986,352	5,791,072
	Mar			786,352	5,004,720
	Apr	Freight		1,386,352	3,618,368
	May	Installation		1,586,352	2,032,016
	Jun			786,352	1,245,664

Hardin Cashflow					
Year 1-2 (after operation)					
YEAR	Month	Remark	Cash-In	Cash-out	Balance
2027	Jul	Operation Profit	67,207		1,312,871
	Aug	Operation Profit	67,207	-	1,380,078
	Sept	Operation Profit	67,207		1,447,285
	Oct	Operation Profit	67,207		1,514,491
	Nov	Operation Profit	67,207		1,581,698
	Dec	Operation Profit	67,207		1,648,905
2028	Jan	Operation Profit	67,207		1,716,112
	Feb	Operation Profit	67,207		1,783,319
	Mar	Operation Profit	67,207		1,850,526
	Apr	Operation Profit	67,207		1,917,732
	May	Operation Profit	67,207		1,984,939
	Jun	Operation Profit	67,207		2,052,146
	Jul	Operation Profit	67,207		2,119,353
	Aug	Operation Profit	67,207		2,186,560
	Sept	Operation Profit	67,207		2,253,767
	Oct	Operation Profit	67,207		2,320,973
	Nov	Operation Profit	67,207		2,388,180
	Dec	Operation Profit	67,207		2,455,387
2029	Jan	Operation Profit	67,207		2,522,594
	Feb	Operation Profit	67,207		2,589,801
	Mar	Operation Profit	67,207		2,657,008
	Apr	Operation Profit	67,207		2,724,215
	May	Operation Profit	67,207		2,791,421
	Jun	Operation Profit	67,207		2,858,628

Hardin Cashflow					
Year 3-4 (after operation)					
YEAR	Month	Remark	Cash-In	Cash-out	Balance
2029	Jul	Operation Profit	67,207		2,925,835
	Aug	Operation Profit	67,207	-	2,993,042
	Sept	Operation Profit	67,207		3,060,249
	Oct	Operation Profit	67,207		3,127,456
	Nov	Operation Profit	67,207		3,194,662
	Dec	Operation Profit	67,207		3,261,869
2030	Jan	Operation Profit	67,207		3,329,076
	Feb	Operation Profit	67,207		3,396,283
	Mar	Operation Profit	67,207		3,463,490
	Apr	Operation Profit	67,207		3,530,697
	May	Operation Profit	67,207		3,597,903
	Jun	Operation Profit	67,207		3,665,110
	Jul	Operation Profit	67,207		3,732,317
	Aug	Operation Profit	67,207		3,799,524
	Sept	Operation Profit	67,207		3,866,731
	Oct	Operation Profit	67,207		3,933,938
	Nov	Operation Profit	67,207		4,001,144
	Dec	Operation Profit	67,207		4,068,351
2031	Jan	Operation Profit	67,207		4,135,558
	Feb	Operation Profit	67,207		4,202,765
	Mar	Operation Profit	67,207		4,269,972
	Apr	Operation Profit	67,207		4,337,179
	May	Operation Profit	67,207		4,404,386
	Jun	Operation Profit	67,207		4,471,592

Hardin Cashflow					
Year 5-6 (after operation)					
YEAR	Month	Remark	Cash-In	Cash-out	Balance
2031	Jul	Operation Profit	67,207		4,538,799
	Aug	Operation Profit	67,207	-	4,606,006
	Sept	Operation Profit	67,207		4,673,213
	Oct	Operation Profit	67,207		4,740,420
	Nov	Operation Profit	67,207		4,807,627
	Dec	Operation Profit	67,207		4,874,833
2032	Jan	Operation Profit	67,207		4,942,040
	Feb	Operation Profit	67,207		5,009,247
	Mar	Operation Profit	67,207		5,076,454
	Apr	Operation Profit	67,207		5,143,661
	May	Operation Profit	67,207		5,210,868
	Jun	Operation Profit	67,207		5,278,074
	Jul	Operation Profit	67,207		5,345,281
	Aug	Operation Profit	67,207		5,412,488
	Sept	Operation Profit	67,207		5,479,695
	Oct	Operation Profit	67,207		5,546,902
	Nov	Operation Profit	67,207		5,614,109
	Dec	Operation Profit	67,207		5,681,316
2033	Jan	Operation Profit	67,207		5,748,522
	Feb	Operation Profit	67,207		5,815,729
	Mar	Operation Profit	67,207		5,882,936
	Apr	Operation Profit	67,207		5,950,143
	May	Operation Profit	67,207		6,017,350
	Jun	Operation Profit	67,207		6,084,557

Hardin Cashflow					
Year 7-8 (after operation)					
YEAR	Month	Remark	Cash-In	Cash-out	Balance
2033	Jul	Operation Profit	67,207		6,151,763
	Aug	Operation Profit	67,207	-	6,218,970
	Sept	Operation Profit	67,207		6,286,177
	Oct	Operation Profit	67,207		6,353,384
	Nov	Operation Profit	67,207		6,420,591
	Dec	Operation Profit	67,207		6,487,798
2034	Jan	Operation Profit	67,207		6,555,004
	Feb	Operation Profit	67,207		6,622,211
	Mar	Operation Profit	67,207		6,689,418
	Apr	Operation Profit	67,207		6,756,625
	May	Operation Profit	67,207		6,823,832
	Jun	Operation Profit	67,207		6,891,039
	Jul	Operation Profit	67,207		6,958,245
	Aug	Operation Profit	67,207		7,025,452
	Sept	Operation Profit	67,207		7,092,659
	Oct	Operation Profit	67,207		7,159,866
	Nov	Operation Profit	67,207		7,227,073
	Dec	Operation Profit	67,207		7,294,280
2035	Jan	Operation Profit	67,207		7,361,487
	Feb	Operation Profit	67,207		7,428,693
	Mar	Operation Profit	67,207		7,495,900
	Apr	Operation Profit	67,207		7,563,107
	May	Operation Profit	67,207		7,630,314
	Jun	Operation Profit	67,207		7,697,521

Hardin Cashflow					
Year 9-10 (after operation)					
YEAR	Month	Remark	Cash-In	Cash-out	Balance
2035	Jul	Operation Profit	67,207		7,764,728
	Aug	Operation Profit	67,207	-	7,831,934
	Sept	Operation Profit	67,207		7,899,141
	Oct	Operation Profit	67,207		7,966,348
	Nov	Operation Profit	67,207		8,033,555
	Dec	Operation Profit	67,207		8,100,762
2036	Jan	Operation Profit	67,207		8,167,969
	Feb	Operation Profit	67,207		8,235,175
	Mar	Operation Profit	67,207		8,302,382
	Apr	Operation Profit	67,207		8,369,589
	May	Operation Profit	67,207		8,436,796
	Jun	Operation Profit	67,207		8,504,003
	Jul	Operation Profit	67,207		8,571,210
	Aug	Operation Profit	67,207		8,638,417
	Sept	Operation Profit	67,207		8,705,623
	Oct	Operation Profit	67,207		8,772,830
	Nov	Operation Profit	67,207		8,840,037
	Dec	Operation Profit	67,207		8,907,244
2037	Jan	Operation Profit	67,207		8,974,451
	Feb	Operation Profit	67,207		9,041,658
	Mar	Operation Profit	67,207		9,108,864
	Apr	Operation Profit	67,207		9,176,071
	May	Operation Profit	67,207		9,243,278
	Jun	Operation Profit	67,207		9,310,485

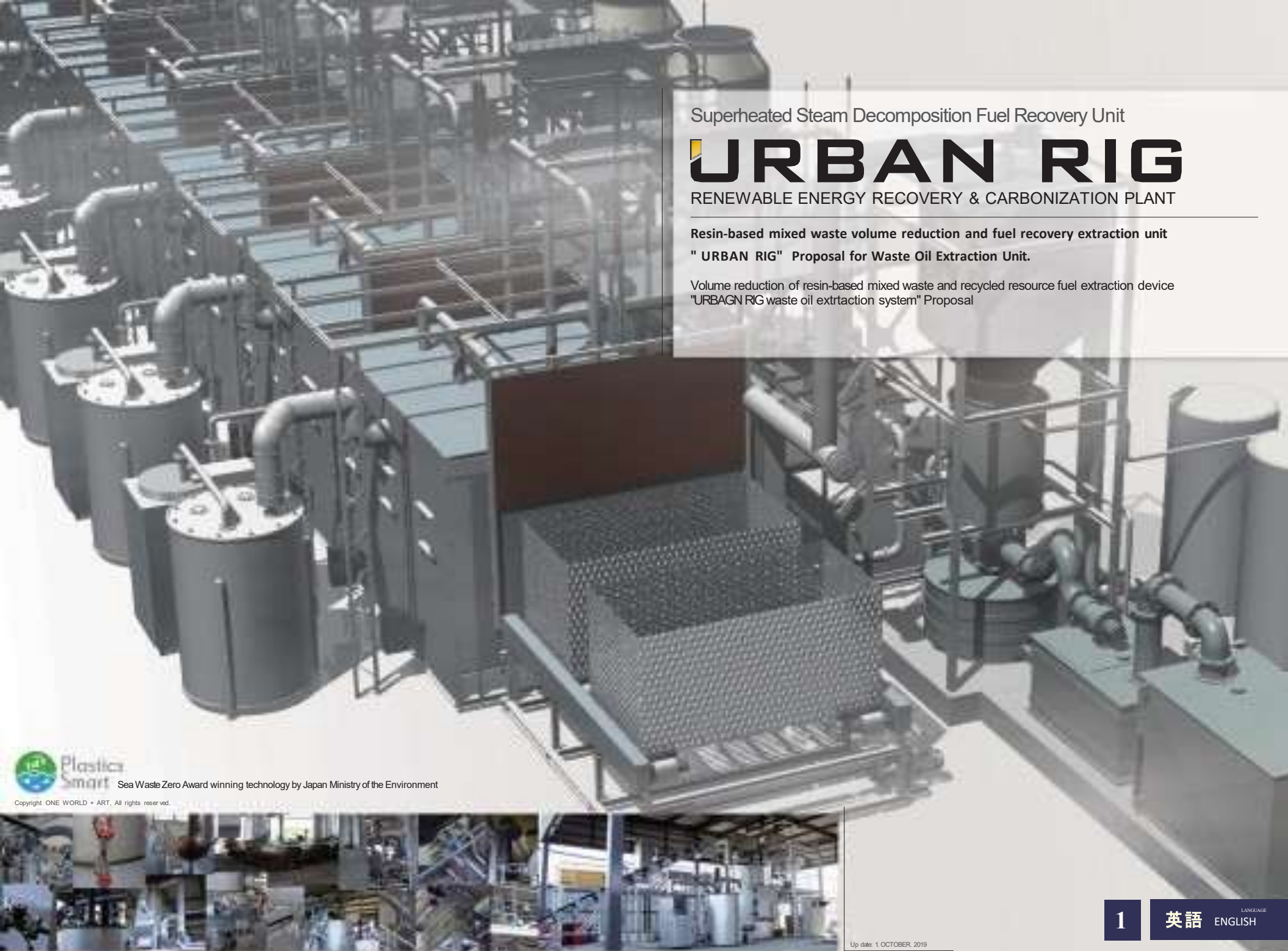
The Appendix

The URBAN RIG Technology



URBAN RIG - Highlights

- Instead of normal incineration, this equipment pyrolyze waste in anoxic condition, therefore, no harmful substances such as CO₂ or Dioxin is produced as a result
- It convert the unsorted waste into sellable products such as oil, charcoal and inorganic matter such as metals
 - Oil are kerosene, light oil, heavy oil and asphaltene
 - Charcoal is usable for briquettes, nano carbon, activated carbon and diamond raw materials
 - Inorganic matters are copper, aluminum, lead, glass and salt. Other non sellable inorganic waste are reduced to bare minimum volume such as sands and stones which could be used for the building construction materials or for minimum landfills.
- As Urban Rig could process the garbage without generating CO₂, the operator could also earn Carbon Credit in lieu of processing the garbage from a normal incinerator



Superheated Steam Decomposition Fuel Recovery Unit

URBAN RIG

RENEWABLE ENERGY RECOVERY & CARBONIZATION PLANT

**Resin-based mixed waste volume reduction and fuel recovery extraction unit
" URBAN RIG" Proposal for Waste Oil Extraction Unit.**

Volume reduction of resin-based mixed waste and recycled resource fuel extraction device
"URBAGN RIG waste oil extrtaction system" Proposal



OneWorld corporation

One world corporation headquarters / 1-1-20 Nagaoyoshinagahara, Hirano-ku, Osaka-city, Japan.
Zip:547-0016 Phone: +81-6-4392-7499 Mail: info@1-world.asia URL: www.1-world.asia



**Plastica
Smart**

Sea Waste Zero Award winning technology by Japan Ministry of the Environment

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Up date: 1. OCTOBER. 2019

1

英語

LANGUAGE
ENGLISH

Secure high profitability with waste volume reduction.!

— Superheated Steam Decomposition Fuel Recovery Unit —

URBAN RIG

URBAN RIG makes inside the reactor high temperature and oxygen free by superheated steam and recover the fuel oil from the resin-based mixed waste c/w food residue and mud.

The recovered fuel oil can be used as a fuel for natural renewable energy, and also a boiler fuel of the URBAN RIG and a superheated steam generator.

It is a waste treatment facility with high-level environmental and economic efficiency.



Image : URC-400 / Continuous type 40ton

■ No sorting required, Batch input processing.

URBAN RIG does not require to sort waste for processing and able to vaporize and carbonize the waste by superheated super-fine particles steam. Furthermore, metals can be extracted in a non-oxidizing state.

■ Solve the secondary pollution issue with waste cleaning.

Waste plastic may contain mud and residue and non-resin materials of metals, and agricultural plastic waste may contain pesticides. This machine does not require clean such contamination and able to input after one-day storage to remove moisture.

■ Able to handle mixed PVC and mixed resin

It is difficult to pelletize multicomponent materials such as crimped film and polyvinyl chloride resins. This facility is also able to extract high-quality oxygen-free recycled oil from PVC waste as well.

■ Able to operate with recycled oil

This facility uses gasified extracted oil as fuel for the boiler and superheater. It is not necessary for fuel for operation except initial startup. It is expected highly profitable as only labor and electricity cost is the main operational costs.

■ Pollution-free emission function

The exhaust gas purification system performs high-level cleaning of the exhaust gas from steam boiler, superheaters, and temperature control heaters of decomposition furnaces. A portion of the purified water purified by the system will be recycled and used by the steam boiler.

200 ton 7 Continuous Process

URC-2000

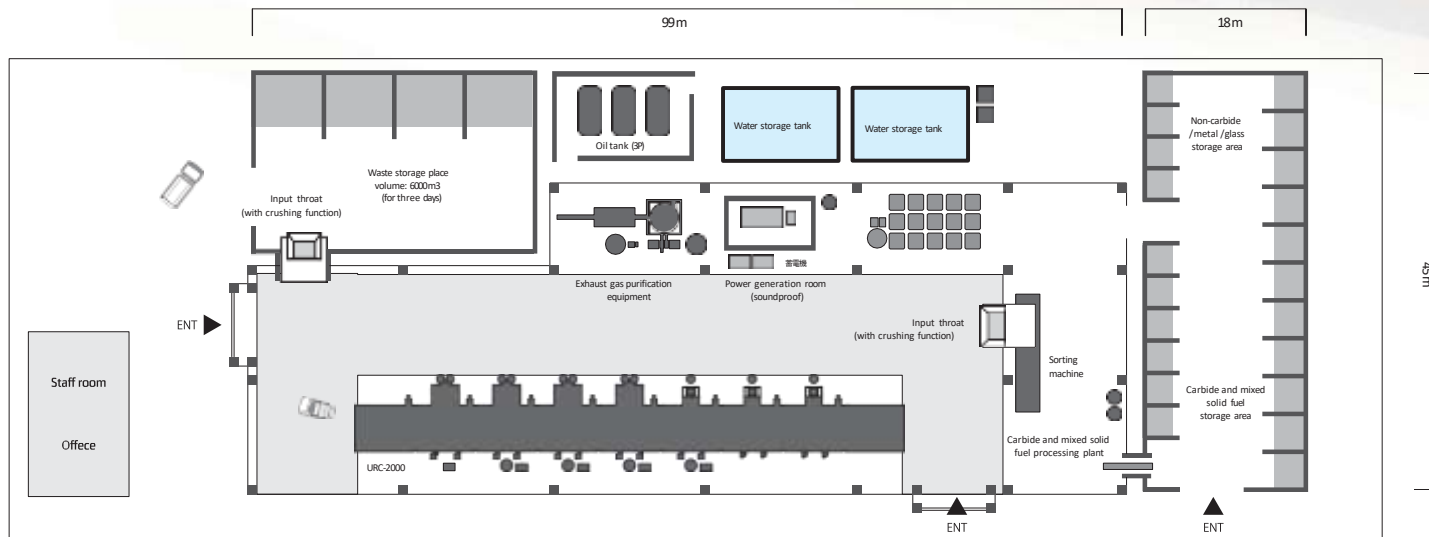
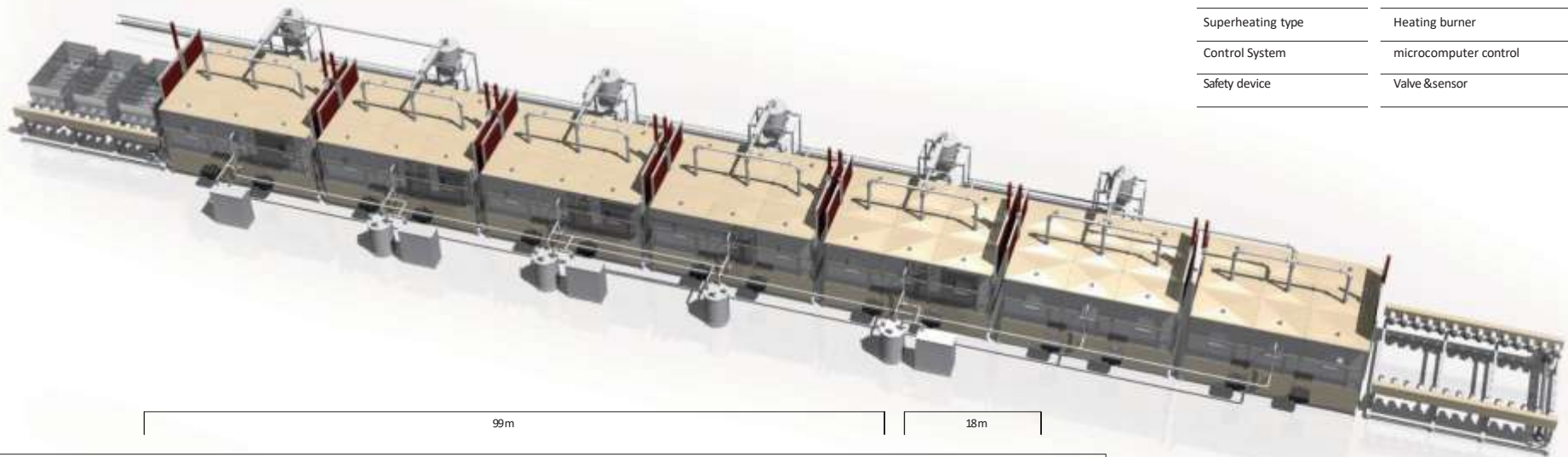


URC-2000 for General waste, volume reduction, and liquefied resource recovery

URC-2000 is designed for carbonizing waste with high moisture content such as food residue, waste with sludge and soil, etc., which is represented by general household waste. Input to the process, 3 buckets as 1 batch and automatically operated by microcomputer from the loading slot through 7 processes such as drying, heating, carbonization extraction, and cooling to the unloading slot.

SPEC

Product model name	URC-2000		
Throughput /day	200ton /day		
Decomposition temperature	MAX 600°normal, 0.2MPa under Size		
(Processing Unit)	W:66m	D:7m	H:7m Size
(bucket)	W1.5m	D:3m	H:1m/4.5m ³
Process System	Continuous type		
Steam Generation	Steam boiler		
Superheating type	Heating burner		
Control System	microcomputer control		
Safety device	Valve &sensor		



Building area	4650 m ²
Processing plant	3000 m ²
Waste storage	640 m ²
Reclaimed storage area	810 m ²
Office warehouse	200 m ²
Main building structure	HR-construct
Firewall structure	R-construct
Ceiling height	10m
Oil storage tank	5t×8
Water storage tank	5t×2

Fuel Recovery Mechanism

Fuel Recovery Mechanism is s follows:

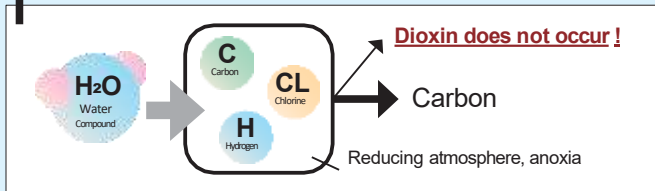
1. Inject high-temperature oxygen-free steam(further superheated) at 600 ° C into the cracking furnace.
2. Distillate and vaporize oil component by high-temperature H₂O gas.
3. The vaporized gas is treated with chlorine catalyst and liquefied by a cooling condenser.
4. Segregate gas-oil and heavy-oil by the temperature difference of vaporized gas through a solenoid valve.
5. Water is separated in an oil/water separation tank, remove impurities in a filtration tank, and recover

recycled oil.
Superheated steam potential

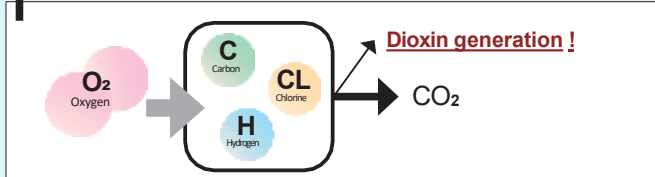
■ Dioxin & carbon dioxide free

The inside of the reactor is anoxic, and no oxygen reaction occurs.
Therefore, Dioxin and CO₂ are not generated.

Superheated steam carbonization furnace



Conventional incinerator / carbonizing furnace



■ Heating power of superheated steam

Water becomes steam when it reaches 100°C. At this time, the steam temperature is 100°C.

Through further rubbing the molecules at high speed, the temperature of the steam exceeds 100°C, and it becomes colorless and transparent H₂O gas.

This gas has the characteristics of spread heat transfer, convective heat transfer, and condensation heat transfer. It holds the combined heat transfer power of oxygen, convection, radiation, condensation with accurate controllability.

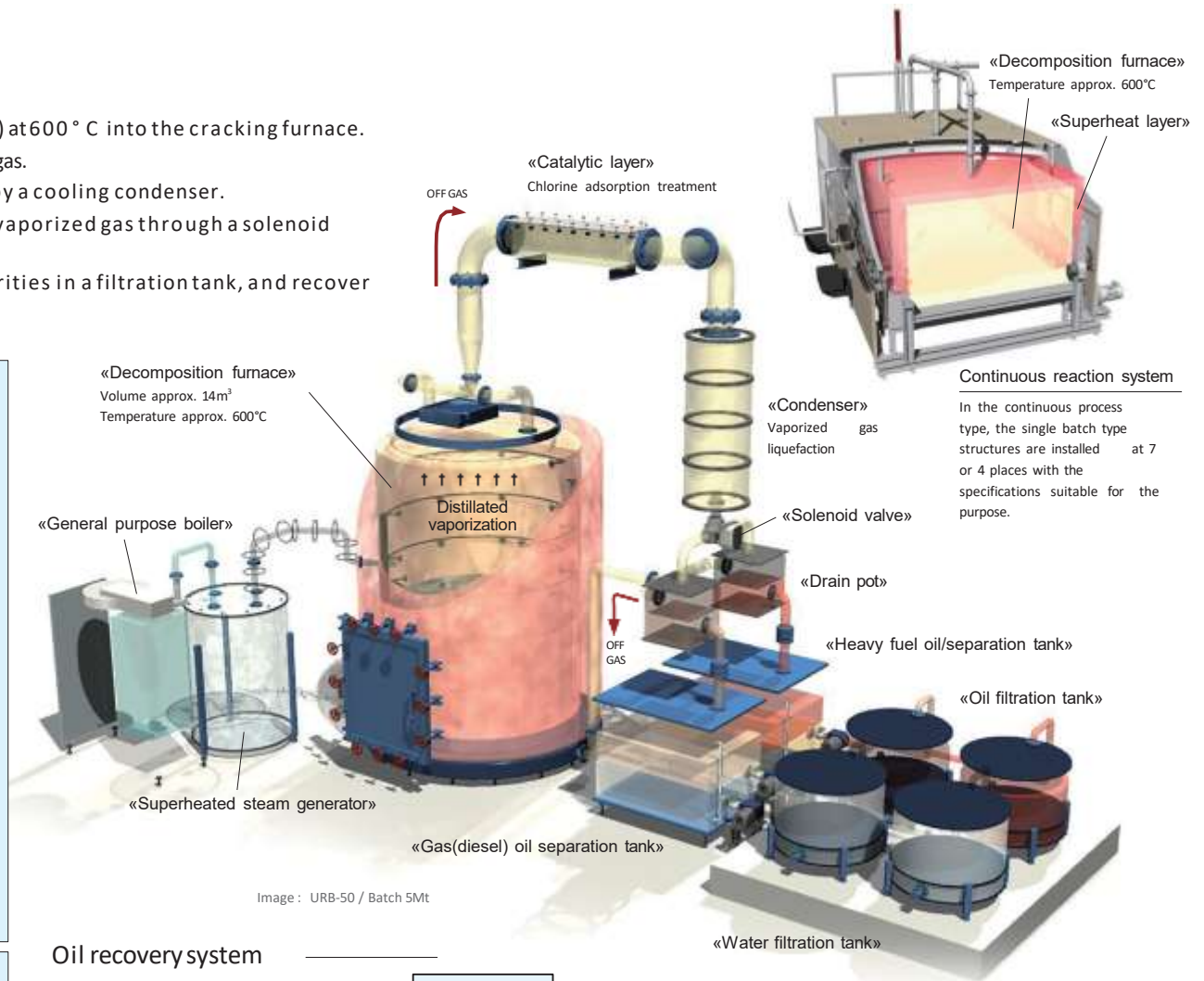
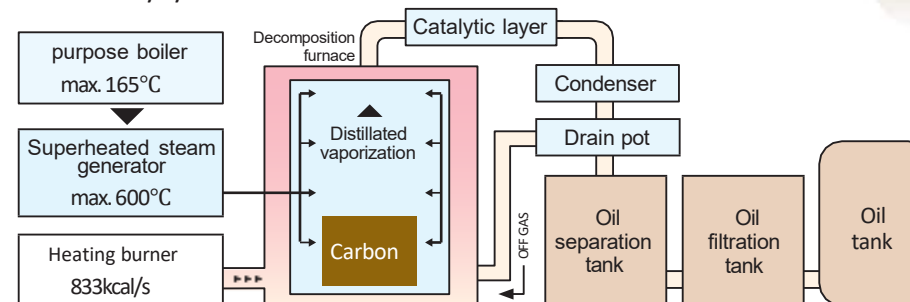
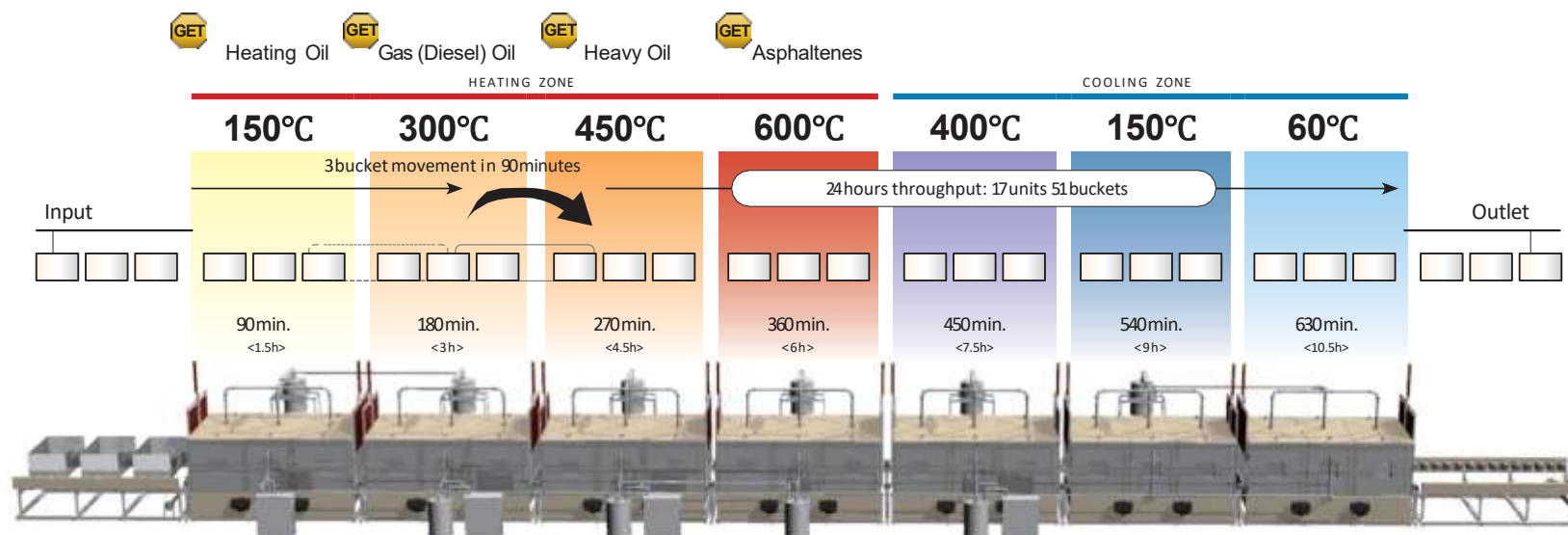


Image : URB-50 / Batch 5Mt

Oil recovery system



overheat temperature of 7-continuous process unit



New generation Resource Recovery Facility

Continuous unit system

The continuous unit process has a temperature setting for each unit. The state of the extracted vaporized gas is stable by a constant temperature setting and able to create the environment for chlorine removal, liquefaction, and cooling process without time lag and loss. It is possible to carry out the work efficiently and accurately for the work before loading and the residuals processing such as carbides and metals.



7-continuous process bucket timetable

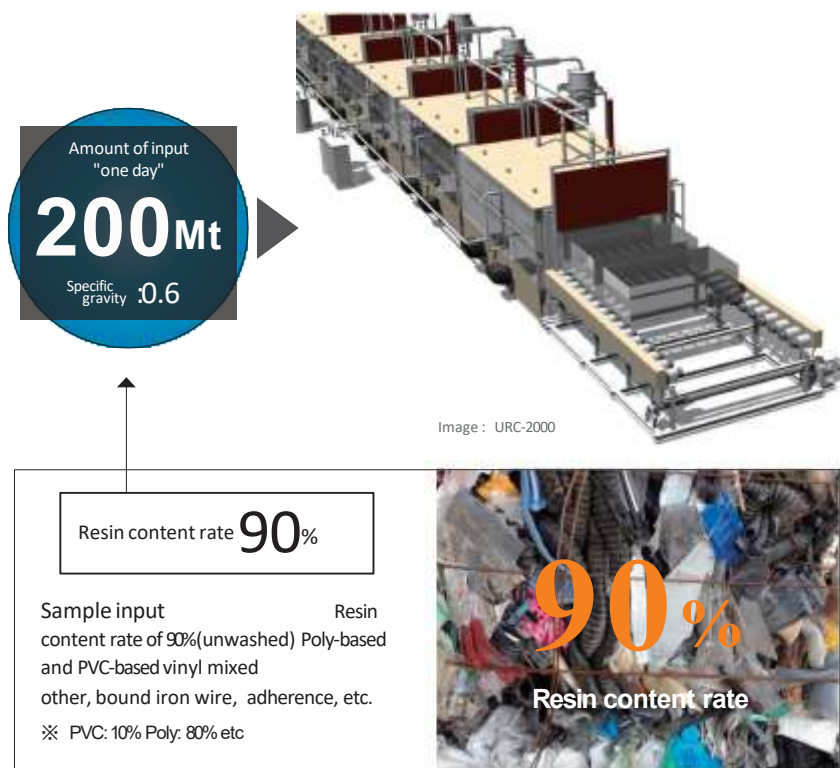
7-continuous process bucket timetable :

7continuous process, 90minutes

ENT	1	2	3	4	5	6	7	OUT	Offloading time
○ ① ○									
○ ② ○	○ ① ○								
○ ③ ○	○ ② ○	○ ① ○							
○ ④ ○	○ ③ ○	○ ② ○	○ ① ○						
○ ⑤ ○	○ ④ ○	○ ③ ○	○ ② ○	○ ① ○					
○ ⑥ ○	○ ⑤ ○	○ ④ ○	○ ③ ○	○ ② ○	○ ① ○				
○ ⑦ ○	○ ⑥ ○	○ ⑤ ○	○ ④ ○	○ ③ ○	○ ② ○	○ ① ○			
○ ⑧ ○	○ ⑦ ○	○ ⑥ ○	○ ⑤ ○	○ ④ ○	○ ③ ○	○ ② ○	○ ① ○		
○ ⑨ ○	○ ⑧ ○	○ ⑦ ○	○ ⑥ ○	○ ⑤ ○	○ ④ ○	○ ③ ○	○ ② ○	○ ① ○	0h.
○ ⑩ ○	○ ⑨ ○	○ ⑧ ○	○ ⑦ ○	○ ⑥ ○	○ ⑤ ○	○ ④ ○	○ ③ ○	○ ② ○	
○ ⑪ ○	○ ⑩ ○	○ ⑨ ○	○ ⑧ ○	○ ⑦ ○	○ ⑥ ○	○ ⑤ ○	○ ④ ○	○ ③ ○	
○ ⑫ ○	○ ⑪ ○	○ ⑩ ○	○ ⑨ ○	○ ⑧ ○	○ ⑦ ○	○ ⑥ ○	○ ⑤ ○	○ ④ ○	
○ ⑬ ○	○ ⑫ ○	○ ⑪ ○	○ ⑩ ○	○ ⑨ ○	○ ⑧ ○	○ ⑦ ○	○ ⑥ ○	○ ⑤ ○	6h.
○ ⑭ ○	○ ⑬ ○	○ ⑫ ○	○ ⑪ ○	○ ⑩ ○	○ ⑨ ○	○ ⑧ ○	○ ⑦ ○	○ ⑥ ○	
○ ⑮ ○	○ ⑭ ○	○ ⑬ ○	○ ⑫ ○	○ ⑪ ○	○ ⑩ ○	○ ⑨ ○	○ ⑧ ○	○ ⑦ ○	
○ ⑯ ○	○ ⑮ ○	○ ⑭ ○	○ ⑬ ○	○ ⑫ ○	○ ⑪ ○	○ ⑩ ○	○ ⑨ ○	○ ⑧ ○	
○ ⑰ ○	○ ⑯ ○	○ ⑮ ○	○ ⑭ ○	○ ⑬ ○	○ ⑫ ○	○ ⑪ ○	○ ⑩ ○	○ ⑨ ○	12h.
○ ⑱ ○	○ ⑰ ○	○ ⑯ ○	○ ⑮ ○	○ ⑭ ○	○ ⑬ ○	○ ⑫ ○	○ ⑪ ○	○ ⑩ ○	
○ ⑲ ○	○ ⑱ ○	○ ⑰ ○	○ ⑮ ○	○ ⑭ ○	○ ⑬ ○	○ ⑫ ○	○ ⑪ ○	○ ⑩ ○	
○ ⑳ ○	○ ⑲ ○	○ ⑱ ○	○ ⑰ ○	○ ⑮ ○	○ ⑭ ○	○ ⑬ ○	○ ⑫ ○	○ ⑪ ○	
○ ㉑ ○	○ ㉑ ○	○ ⑲ ○	○ ⑮ ○	○ ⑭ ○	○ ⑬ ○	○ ⑫ ○	○ ⑪ ○	○ ⑩ ○	18h.
○ ㉒ ○	○ ㉒ ○	○ ㉑ ○	○ ⑲ ○	○ ⑮ ○	○ ⑭ ○	○ ⑬ ○	○ ⑫ ○	○ ⑪ ○	
○ ㉓ ○	○ ㉓ ○	○ ㉒ ○	○ ⑲ ○	○ ⑮ ○	○ ⑭ ○	○ ⑬ ○	○ ⑫ ○	○ ⑪ ○	
○ ㉔ ○	○ ㉔ ○	○ ㉓ ○	○ ⑲ ○	○ ⑮ ○	○ ⑭ ○	○ ⑬ ○	○ ⑫ ○	○ ⑪ ○	
○ ㉕ ○	○ ㉕ ○	○ ㉔ ○	○ ⑲ ○	○ ⑮ ○	○ ⑭ ○	○ ⑬ ○	○ ⑫ ○	○ ⑪ ○	24h.
○ ㉖ ○	○ ㉖ ○	○ ㉕ ○	○ ⑲ ○	○ ⑮ ○	○ ⑭ ○	○ ⑬ ○	○ ⑫ ○	○ ⑪ ○	

About inputs and recovery fuel oil

URBAN RIG is a new generation resource recycling facility that can easily recover fuel oil from waste by thermal decomposition without pre-treatment and sorting. The carbonization reduction rate of waste is up to 5%, and the fuel oil recovery from **resin-based waste** is about **85% of the input content**.



Details of waste per day that can be recovered by URC-2000

Ingredient	Component ratio	Daily Recovery name quantity	Resource recycling method	
Liquefied Oil	Gas (Diesel) Oil	61.2% 62,424ℓ (62.424ton)	Reuse in the processing machine = 1500ℓ Fuel for sale = 60,924ℓ Electricity sales = 60,924ℓ	
	Heating Oil	7.65% 7,803ℓ (7.803ton)	Sale as heating fuel	
	Heavy Oil	7.65% 7,803ℓ (7.803ton)	Sale as heating fuel	
	Recovery Loss	11.5% 11,730ℓ (11.73ton)	Mainly discharged as flue gas; a very small amount will be carbide.	
Carbide	5%	5.1m ³ (5.1ton)	Produce high-calorie powder coal mixed with heavy oil	
water	5%	5,100ℓ (5.1ton)	Reuse in steam boiler. Residual water is utilized as in house water or drain to sewage.	
Metals and glasses etc.	2%	2.04m ³ (2.04ton)	Metals and glasses = Recycled resources sand, stone = Reclamation at site	

If the component ratio of the input waste is the same, the same recovery ratio can be achievable with any model

New generation Resource Recovery Facility

Quality of recovery fuel



Sample input Resin content rate of 90%(unwashed) Poly-based and PVC-based vinyl mixed other, bound iron wire, adherence, etc.

※ PVC: 15% Poly: 80% etc

Die sel (gas) oil c
omponent

Diesel(gas) oil component (Flashpoint range)	1st. 21°under	2nd. 21-70°	3rd. 70-200°	4tj. 200-250°
1 Flashpoint		46°		
2 Dynamic viscosity		2.28		
3 Pour point		-4°		
4 Pour point	-	-22°		
5 Residual carbon content		0.31		
6 Ash Content	0.05under	0.006		
7 Total chlorine content	100under			
8 Sulfur content	02under			
9 Nitrogen content	02under			
10 moisture	Does not contain free water			
11 Cetane index				

一般社団法人 日本海事検定協会
検査報告書
分折報告書

依頼者: 株式会社サンコー
依頼品名: 燃料油
依頼者住所: 千葉県
依頼日: 平成31年3月20日
分析結果:

項目	単位	結果	試験方法
1. 比重	-	0.88	JIS K 2202
2. 密度 (20°C)	g/cm³	0.88	JIS K 2202
3. 粘度 (40°C)	mm²/s	1.11	JIS K 2202
4. 凝点	°C	-10.0	JIS K 2202
5. 残炭 (400°C)	質量百分%	0.36	JIS K 2202
6. 水分	質量百分%	0.40	JIS K 2202
7. 灰分	質量百分%	0.005	JIS K 2202
8. 硫黄分	質量百分%	0.010	JIS K 2202
9. 窒素分	質量百分%	0.005	JIS K 2202
10. 無機炭素分	質量百分%	0.005	JIS K 2202

検査員: 日本海事検定協会
検査員: 日本海事検定協会
検査員: 日本海事検定協会



About Recycled Fuel

The recovery fuel oil component varies depending on the content of the resin waste to feed. To recover the appropriate component value of fuel oil, it is necessary to control system settings such as overheat temperature and time.

ITS 检测 检测报告
TEST REPORT

样品编号: 1611430000
客户名称: 上海华昌资源有限公司
样品名称: 柴油

报告日期: 2016.03.17
报告日期: 2016.03.17

检测项目	检测结果	试验方法	GB383-2011 GB383-2011
密度	0.88	GB/T 1885	0.88
粘度 (40°C)	1.11	GB/T 265	1.11
凝点	-10.0	GB/T 265	-10.0
残炭 (400°C)	0.36	GB/T 265	0.36
水分	0.40	GB/T 265	0.40
灰分	0.005	GB/T 265	0.005
硫黄分	0.010	GB/T 265	0.010
窒素分	0.005	GB/T 265	0.005
无機炭素分	0.005	GB/T 265	0.005

检测人: _____

Field report

At a processing plant in China (Shandong Qufu), the recovered diesel oil is used as forklift fuel.

<Drum batch type 5 tons>

New generation Resource Recovery Facility About Waste

Not disposable Wastes can treat with zero fuel consumption.

The right pictures are for reference only. Waste treatment laws and regulation are differ depending on the country or region. Also, the recovery rate and the recovery material component may change depending on the waste. Please contact us for a suitable system.

Request for preliminary analysis of waste

OneWorld analyzes carbonization volume reduction and analytic survey of fuel oil recovery rate and other recovery items other than fuel oil (aromatics, etc.) for the waste trouble you with a reasonable fee. Also, based on these analyses, we can propose a basic planning system based on the processing volume required

CONTACT US

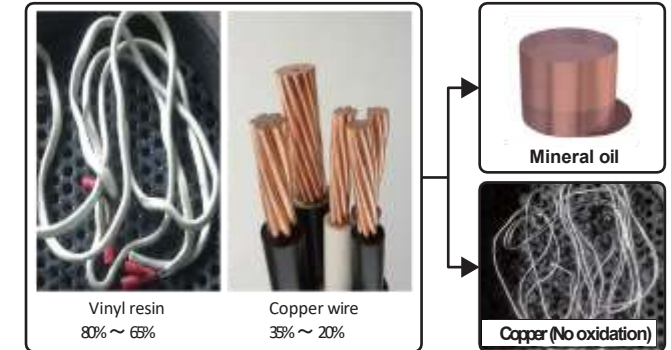
peterong@petercorpgroup.com

Please contact us by specifying the waste you want to analyze together with an overview of your company. We will send an analysis survey request form. We will inform you of the analysis costs as well.

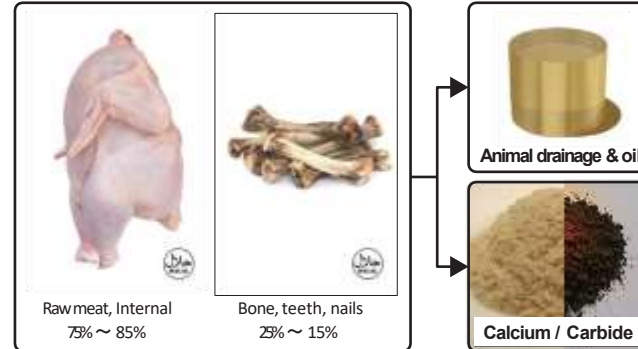
General household waste



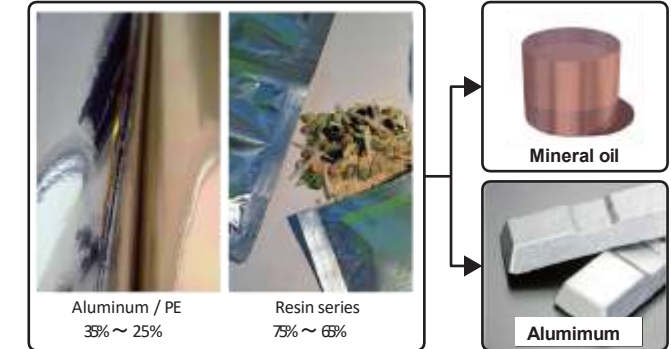
Wire cord waste



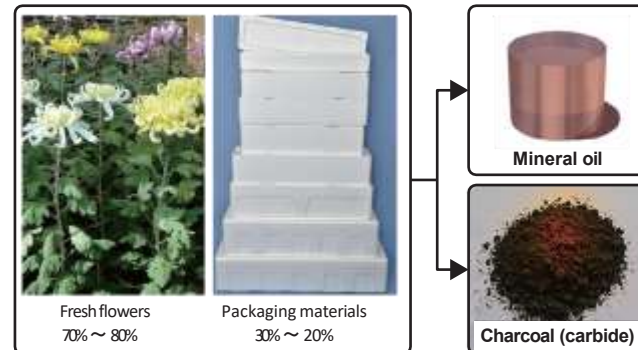
Livestock waste



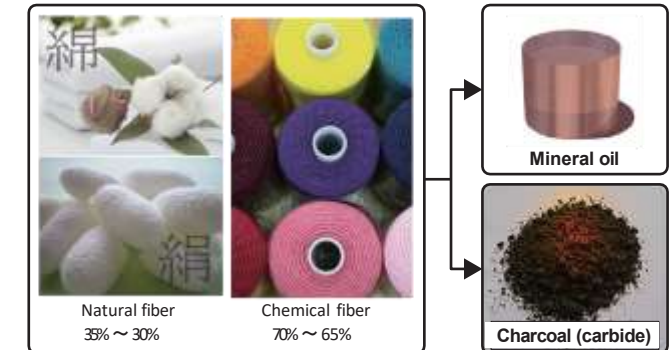
Deposition films wastes



Flower wastes



Textile waste



Solving the Ocean Plastic

Problem

URBAN RIG

Environmentally Friendly (No Dioxins, NOx, SOx, etc), High-Temperature Sterilization, Atmospheric Pressure, Oxygen-free Thermal Decomposition
New Volume Reduction Processing Technology

Oil Recycling & Regeneration

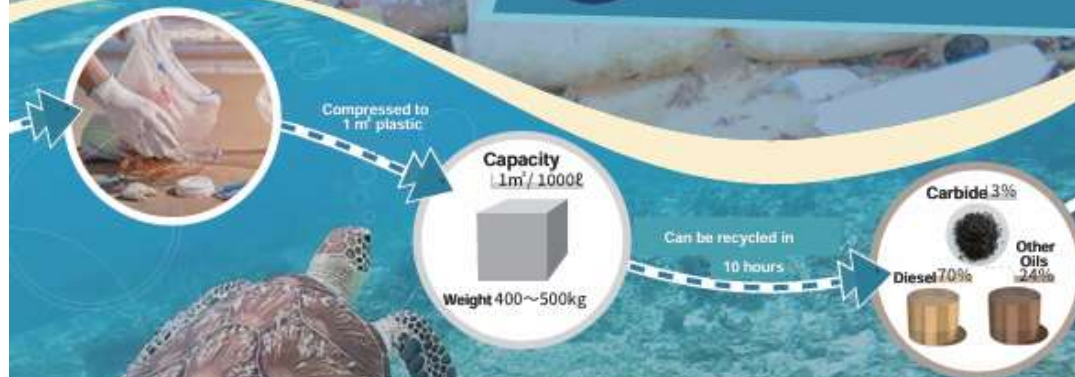
Can Process Mixed Plastics in Bulk

No Sorting Needed



Marine Microplastics

Tiny pieces of plastic that threaten marine life.
We are eating the fish that have eaten this.



Feature Introduction



Marine Waste Zero Award

Japan Foundation Award
for Innovation



Portable in Large Trucks (10t)

Sized to fit in a 40-foot marine container



Contact us:

Peter Ong
Contact: +65 9661 0785
Email: Peterong@petercorpgroup.com



Urban Rig is a certified recovery mobile recycling machine that won the Marine Waste Zero Award at the Japan Foundation Award, under the Ministry of the Environment's marine debris campaign "Plastics Smart."

To The
Next Page

A new volume reduction treatment technology. It is environmentally friendly against Dioxins, NOx, SOx, etc., and uses high-temperature incineration, ultrahigh pressure, and oxygen-free thermal decomposition.

URBAN RIG

Solving Bird and Animal Processing Problems

1 ton type 1 batch

URB-10



Large enough to accommodate storage
in a 40-foot marine container.

Transportation in a Large Truck

Complete Carbonization in 10 Hours



Loading Time



Temporary Installation



Before Processing



After Processing

Accompanying Waste can also be Processed Collectively



It is possible to process a mixture of torn bags, blankets, soil and sand, glass bottles, metal, plastic, etc.

製品仕様 / SPEC

Product Model Name	URT-10 + URB-10
Type	Mobile Superheated Steam Carbonization Machine
Processing Volume/12h	1 ton/12h (Approx. 12 batches)
Decomposition Temp.	MAX.600°C Normal Pressure 0.2MPa or less
Size (m)	W : 9 D : 2.5 H : 2.3
Processing Format	Batch Type 1 ton
Compatible Trucks	10t (14m) + 4t (3.4m)
Fuel Usage	Diesel / 100ℓ (12h.)
Operating Conditions	Requires Cooling Water



Contact us:

Peter Ong
Contact: +65 9661 0785
Email: Peterong@petercorpgroup.com



Urban Rig is a certified recovery residue recycling machine that won the Marine Waste Zero Award at the Japan Foundation Awards, under the Ministry of the Environment's marine debris campaign "Plastics Smart."

To The
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Urban Rig Vs Incinerator (WTE)

	Incinerator (WTE)	Urban Rig
Total Capital Expenditure	Very high Price	Lower price than incinerator
Annual Operation Expenditure	Very high operation expenditure	Lower operation expenditure
Output from the garbage for resales	No	Yes (recycled metals, heavy oil, solid fuel carbide etc). Generate high income for the operator.
Carbon Credit scheme	Penalty	Profit
CO2 generation per annum	Very high	Very minimum
Water usage	926 liters/ ton of garbage	60 liters/ ton of garbage
Air Pollution	YES	NO
Dioxin generation	YES	NO
Processing high salt content sea garbage	NO	YES

The Appendix

Hardin Co., Ltd Company Profile

A yellow JARDIN waste compactor is shown in a recycling facility, processing a large pile of waste. The machine is positioned on the right side of the frame, with its compactor head visible. The background shows a large industrial space with high ceilings and structural beams. A semi-transparent green box is overlaid on the left side of the image, containing the company name and the title of the document.

Hardin Co., Ltd

Company Introduction Letter





01

CONTENTS

Company Overview

Company History

Process Chart

Differentiation

Factories and Facilities

Organization and Personnel Management

Qualifications and Certifications

Major Clients

1. Company Overview

Corporate Name	Hardin Co., Ltd			Date of Establishment	October 15, 2000		
Representative Name	Kim Nam-Ryeong			Business Registration No.	304-81-10210		
Industry	Service Industry			Business Type	Interim Disposal of Industrial Waste		
Location	64, Natoro 73-gil, Jecheon-si, Chungcheongbuk-do						
Phone No.	043-644-4110			Fax No.	043-648-4110		
Business Scale	Capital Stock	100	Million Won	Sales (24')	3,573	Million Won	
	Total Assets	4,296	Million Won	No. of Employees	14	Employees	



2. Company History

~2012

- 2000. 10. Establishment of company.
- 2011. 06. Acquisition of company and establishment of Nature Environment Co., Ltd.
- 2011. 10. Installation of 1 shredder (200HP).
- 2012. 03. Installation of 1 shredder (300HP) and 1 crusher (300HP).
- 2012. 09. Waste collection and transportation business added.

2013~
2020

- 2013. 03. Change of permit and use of facilities related to resource circulation.
- 2013. 05. 1 more shredder (300HP) added.
- 2014. 11. ISO 9001, ISO 14001 certification.
- 2015. 12. Addition of 1 shredder (450HP).
- 2019. 10. Addition of 1 crusher (450HP).

2021~

- 2024. 02. Extension of 3rd plant (735 m²).
- 2024. 02. Expansion of recycling capacity (84 tons/day -> 130 tons/day) and allowable storage capacity (2,404 tons -> 3,727 tons).
- 2025. 02. Change of company name (Hardin Co., Ltd.) and representative person.

3. Process Chart

Disposable
Waste

Waste Synthetic
Resin

Waste Synthetic
Rubber

Waste Wood

Mixed Waste





4. Differentiation

01

Reasonable Processing Unit Price

Industry-leading waste disposal unit prices with minimal margins

02

Waste Collection and Transportation Support

Real-time collection and transportation support through collaboration with waste collection carriers

03

Reporting and Registration Procedures Support

Support for preparing and reporting documents related to proper registration of emitters

04

Environmentally Friendly Processing

Installation of dust collection, deodorization, noise removal systems, and environmentally friendly disposal through waste recycling





5-1. Factories and Facilities

Company Name	Hardin Co., Ltd.
Factory Location	64, Natoro 73-gil, Jecheon-si, ChungCheongbuk-do
Facility Area	15,574m ² (Manufacturing facility 3507 m ² , Auxiliary facility 525.9 m ²)
Recycling Capacity	130 ton/day
Allowable Storage Capacity	6,153 m ² (3,727 tons)
Processing Facilities	2 Shredders (460hp*1, 500hp*1) 2 Grinders (330hp*2) 1 Weigher (50ton/time*1)
Vehicles and Equipments	2 Transport vehicles and 3 Excavators





5-2. Factories and Facilities



Weighbridge



Waste Input Area



Waste Discharge Area



Outside the Factory

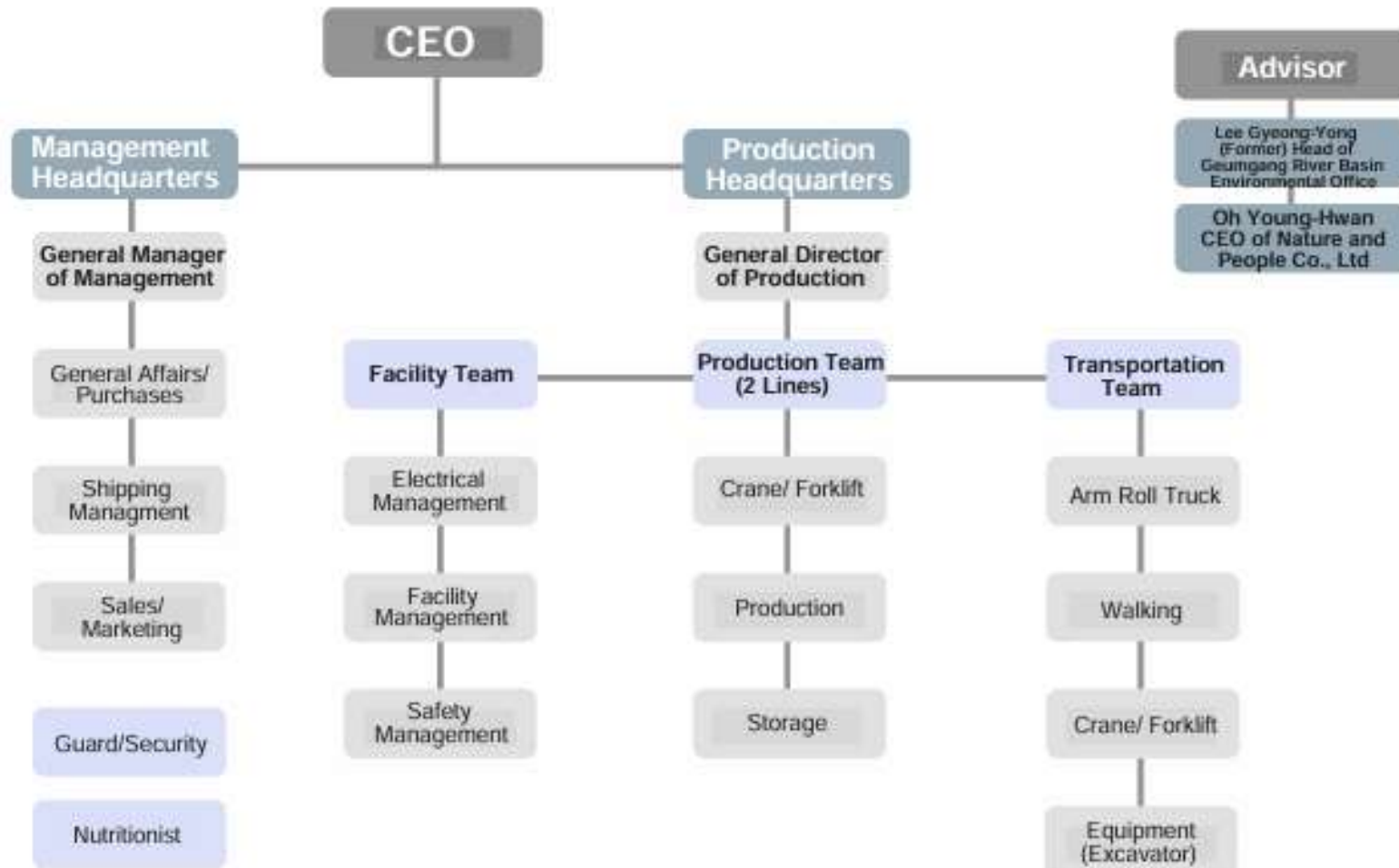


Factory Interior



Office

6. Organization and Personnel Management





7. Qualifications and Certifications

[illegible][illegible]

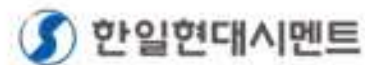
ISO 14001
CERTIFIED



ISO 9001
CERTIFIED



8. Major Clients



【국세청민원사무처리규정 제6호 서식】(2024.4.17.개정)

발급번호 Issuance Number	사업자등록증명 Certificate of Business Registration (법인사업자) (Corporate Taxpayer)		처리기간 Processing Time
9553-895-6685-466			즉시 Immediately
상호(법인명) Name of Business	(주)하르딘 Hardin Co., Ltd (304-81-10210)		
사업자등록번호 Business Taxpayer ID Number	304-81-10210		
성명(대표자) Name of Representative	김남영 kim namyeong (154611-0002890)		
대표유형 Type of Representation	단독대표(Sole Representation)		
주민(법인)등록번호 Resident(Corporation) Registration Number	154611-0002890		
사업장소재지 Business Address	충청북도 제천시 내포로73길 61(고암동) 61 Naeto-ro 73-gil, Jecheon-si, Chungcheongbuk-do, Republic of Korea		
개업일 Date of Business Start	2000년(Year) 10월(Month) 15일(Day)		
사업자등록일 Date of Business Registration	2000년(Year) 07월(Month) 25일(Day)		
업태 Business Type	서비스/제조업 As: 서비스, 제조업, 서비스업, 제조업, 서비스업, 제조업, 서비스업, 제조업, 서비스업, 제조업		
종목 Business Item	산업폐기물중간처리 Non-hazardous waste collection 재활용폐기물고형연료생산업 Recovery of metal waste		
공동사업자 Joint Business Owner	성명(법인명) Name of Resident/Name of Business	주민(사업자)등록번호 Resident Number/Business Taxpayer ID Number	
	해당사항 없습니다 (No Data)		
위와 같이 증명합니다. I certify that above information is true and correct to the best of my knowledge and belief. * 위 내용은 발급일 현재 상황으로서 추후 변경될 수 있습니다. This information is true as of the issuance date of this certification and but maybe subject to change in the future. * 영문 임의 기재사항(상호, 성명(대표자), 업태, 종목, 상세주소)은 실제의 권리관계를 증명하는 효력이 없습니다. Arbitrary data written in English [Name of Business, Name of Representative, Business Address, Business Type, and Business Item] do not hold a power to prove substantive rights and responsibilities.			
접수번호 Receipt No.	504836760964		
담당부서 Department	민원봉사실 Taxpayer Assistance Center		
담당자 Staff in Charge			
연락처 Telephone No.	+82-43-649-2224		
		2025 년(Year) 10 월(Month) 13 일(Day)	제천세무서장 (인) (Stamp)
		Head of Jecheon District Tax Office	



Hardin CO., LTD.



64, Nanto-ro 73-gil, Jecheon-si,
Chungcheongbuk-do, Republic of Korea
T.043-644-4110 / F.026280-4731

To:
Petercorp International Pte Ltd
8, Cleantech Loop, #05-62
Singapore 637145
Attention : Mr. Peter Ong, Managing Director

Subject : Letter of Intent to Purchase Urban Rig Pyrolysis Equipment, Model
URC1000

Dear Mr. Peter Ong,

This Letter of Intent ("LOI") serves as a formal expression by Harding Co., Ltd. ("Buyer") of its intention to purchase two (2) units of Urban Rig Pyrolysis Equipment, Model URC1000 ("Equipment"), from Petercorp International Pte Ltd ("Seller"), subject to the following terms and conditions.

1. Equipment and Specifications

- Model : URC1000 (99 tons daily capacity)
- Quantity : Two (2) units
- Specifications : As per Seller's technical specifications in Appendix A

2. Purchase Price and Payment Terms

- Total Purchase Price : USD 60,000,000 (FOB Japan, exclusive of applicable taxes, duties, and freight)

- **Payment Schedule:**
 - 50% upon execution of the Purchase Order
 - 40% prior to shipment
 - 10% upon completion of on-site installation and commissioning

3. Delivery and Installation

- The Buyer shall bear the total transportation cost of USD 400,000 for shipment, which covers approximately fifty (50) 40ft containers from Japan to a Korean port (excluding Korean import duties).
- The Buyer shall pay an additional USD 400,000 for the participation of engineering consultants dispatched by the Seller from Japan to supervise the installation work.

4. Warranty

The Seller warrants that the Equipment shall:

- Fully comply with the agreed specifications; and
- Be free from defects in material and workmanship for twelve (12) months from the date of completion of installation and commissioning.

5. Non-Binding Effect

This LOI shall not be legally binding until and unless the Parties enter into a formal Purchase Order Agreement.

6. Governing Law

This LOI shall be governed by and construed in accordance with the laws of the Republic of Korea.

Accepted and Agreed

Buyer 304-81-10210
Name: (주)하르던 김 남 령
Title: 충북 제천시 내토로73길 64
서 매 스 중개계활용외
세 조 업



Date: September 2, 2025

Signature: Kim Nam Ryeong



The Appendix

Urban Rig Operation Test Report

The Appendix- One World Co., Ltd

Superheated Steam Carbonization Equipment Waste Discharge Standards Result Report

Various Testing Reports

Exhaust Gas Analysis

- Ammonia Concentration
- Particle Emission Concentration
- Nitrogen Oxide Concentration
- Oxygen Concentration
- Moisture Content
- Dioxin Concentration
- VOC Concentration
- Water Quality
- Odor Concentration
- Hydrogen Sulfide Concentration

Drainage- Water Quality Analysis

Noise Measurement

Waste Tires Test Report

Fuel Output Test

FRP Wind-Blake Test

Calorie Content Test



Contact

Petercorp International Pte Ltd

Mr Peter Ong

Email:peterong@petercorpgroup.com

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