



**A LEADING PROVIDER OF CLEAN ENERGY SOLUTIONS**

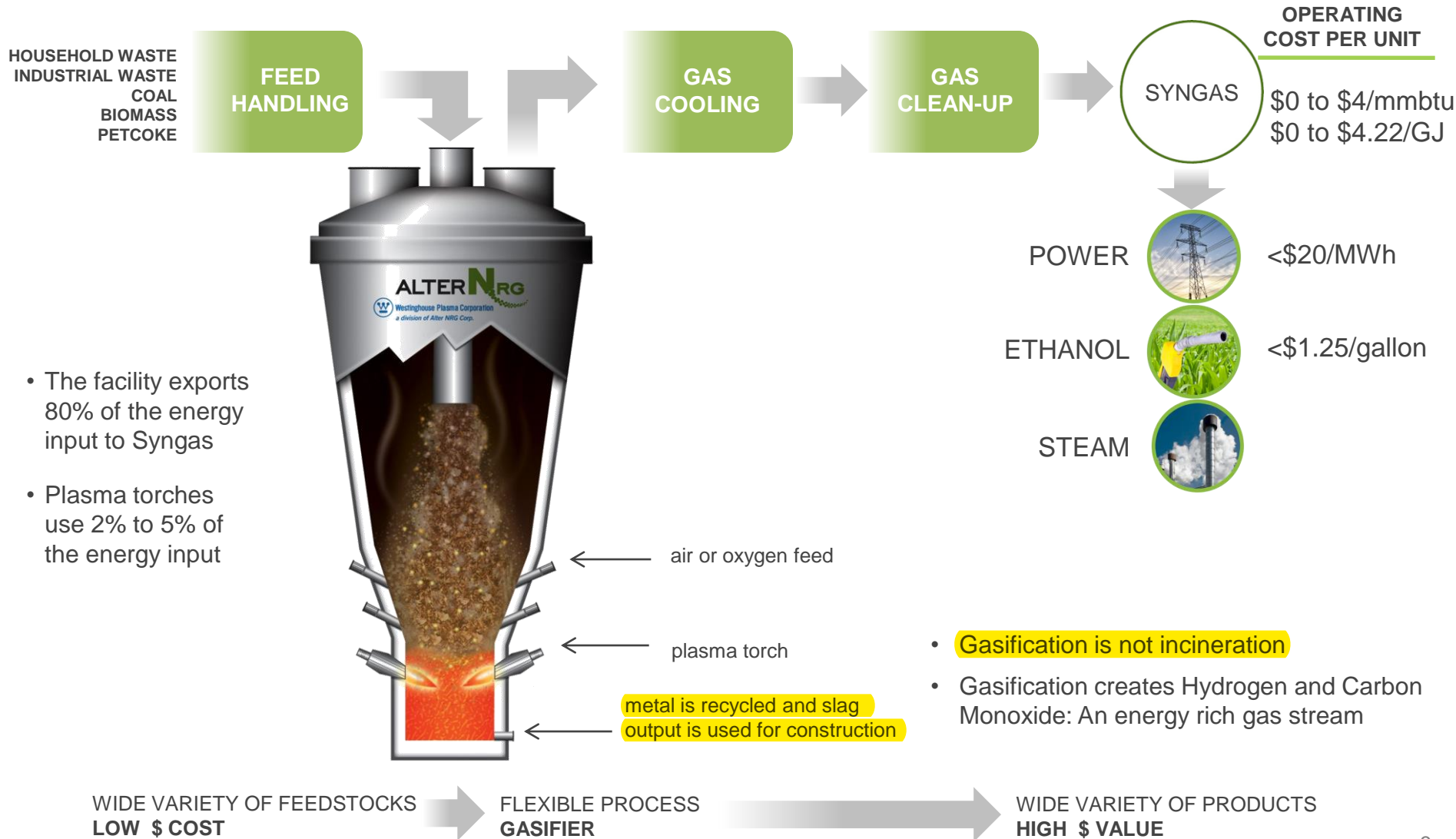


# WHAT IS PLASMA GASIFICATION?

- Plasma gasification uses heat - as hot as the sun's surface - to break down waste materials into a useful product called synthesis gas 'syngas'
- Syngas can then be used to generate
  - Power
  - Steam
  - Liquid fuels such as ethanol or diesel
  - Hydrogen
  - Fertilizer Compounds
- Benefits of plasma gasification:
  - Significant reductions in carbon footprint and overall pollution
  - Creates an affordable and stable energy source
  - Uses renewable and recurring resources
  - Qualifies for financial incentives and credits
  - The Westinghouse technology is being used in commercial facilities that have been operating for over 7 years



# THE PLASMA GASIFICATION PROCESS



## WHY GASIFICATION AND INCINERATION ARE DIFFERENT

“Both gasification and incineration are capable of converting hydrocarbon-based hazardous materials to simple, nonhazardous byproducts.

However, the conversion mechanisms and the nature of the byproducts differ considerably, and these factors should justify the separate treatment of these two technologies in the context of environmental protection and economics.”

*U.S. Department of Energy, National Energy Technology Laboratory (NETL)*

## GASIFICATION IS NOT INCINERATION

“The definition (of gasification/pyrolysis) reflects our policy intent to provide gasification/pyrolysis (along with anaerobic digestion) with an increased level of support (2 Renewable Obligation Certificates (ROCs) per MWh) where it presents potential advantages in efficiency for using biomass and waste over standard incineration.<sup>1</sup>”

*The UK Department of Energy and Climate Change*

<sup>1</sup>Advanced conversion technologies paragraph, page 19, Reform of the Renewables Obligation Consultation Document, May 2007, [www.berr.gov.uk/files/file39497.pdf](http://www.berr.gov.uk/files/file39497.pdf)

# KEY BENEFITS OF WPC PLASMA GASIFICATION TECHNOLOGY

## Environmental Benefits

- The WPC technology creates a syngas:
  - Which can be converted into power, steam, liquid fuels, hydrogen or fertilizer compounds
  - With very low quantities of NO<sub>x</sub>, Dioxins and Furans
- Non-gaseous, inorganic components are converted to molten slag which is removed as vitrified by-product, safe for use as a construction aggregate
- Potential to recycle fly ash back into gasifier for vitrification and reuse.
- Plasma gasification results in substantial net decreases in greenhouse gas (CO<sub>2</sub> equivalent) emissions versus traditional landfilling and incineration
- In a combined cycle process, sulfur and other contaminants in the syngas are removed by proven gas cleanup equipment before the syngas is converted into other energy products

# TECHNOLOGY COMPARISON

	Plasma Gasification	Incineration
<b>Feedstock Flexibility</b>	<ul style="list-style-type: none"> <li>• Ability to mix feedstocks such as               <ul style="list-style-type: none"> <li>–MSW</li> <li>–Industrial Waste</li> <li>–Commercial &amp; Institutional Waste</li> <li>–Hazardous Waste</li> <li>–Tires Waste</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• MSW and other common waste streams</li> </ul>
<b>Fuel Created</b>	<ul style="list-style-type: none"> <li>• Syngas (Carbon Monoxide and Hydrogen)</li> </ul>	<ul style="list-style-type: none"> <li>• Heat</li> </ul>
<b>End Product Opportunities</b>	<ul style="list-style-type: none"> <li>• Replacement fuel for natural gas and fuel oil</li> <li>• Power via Steam cycle</li> <li>• Power via Combined cycle</li> <li>• Process Steam</li> <li>• Liquid fuels (ethanol, diesel)</li> <li>• Hydrogen</li> <li>• Fertilizer compounds</li> </ul>	<ul style="list-style-type: none"> <li>• Power via Steam cycle</li> <li>• Steam</li> </ul>
<b>Overall Plant Efficiency</b>	<ul style="list-style-type: none"> <li>• Combined Cycle Process: 1 tonne of municipal solid waste is capable of creating 1000 kWh of power via combined cycle configuration</li> </ul>	<ul style="list-style-type: none"> <li>• Steam Cycle Process: 1 tonne of municipal solid waste generates between 550-650 kWh of power<sup>1</sup></li> </ul>
<b>Emissions</b>	<ul style="list-style-type: none"> <li>• <b>NO<sub>x</sub></b>: &lt;36 ppmvd</li> <li>• <b>SO<sub>2</sub></b>: &lt;1.05 ppmvd</li> <li>• <b>Hg</b>: &lt;1.4 µg/dscm</li> </ul>	<ul style="list-style-type: none"> <li>• <b>NO<sub>x</sub></b>: 110-205 ppmvd</li> <li>• <b>SO<sub>2</sub></b>: 26-29 ppmvd</li> <li>• <b>Hg</b>: 28-80 µg/dscm</li> </ul>
<b>By-product</b>	<ul style="list-style-type: none"> <li>• Inert, non-hazardous glassy slag</li> <li>• Salable as an aggregate building product or rock wool</li> <li>• Particulate generated from cleaning the syngas is recyclable</li> </ul>	<ul style="list-style-type: none"> <li>• Hazardous Fly Ash</li> <li>• Incinerator Bottom Ash</li> </ul>

<http://www.window.state.tx.us/specialrpt/energy/renewable/municipal.php>



# ENERGY RECOVERY FROM WASTE - ALTER NRG TECHNOLOGY IS COMMERCIALY PROVEN

“Utashinai and Mihama-Mikata are the only plasma gasification plants processing MSW in the world on a commercial basis at this time ... As a result of Juniper's visit we consider that the Utashinai and Mihama-Mikata plants demonstrate the WPC plasma gasification process can perform in a commercial environment and that they are 'bona-fide' references.”

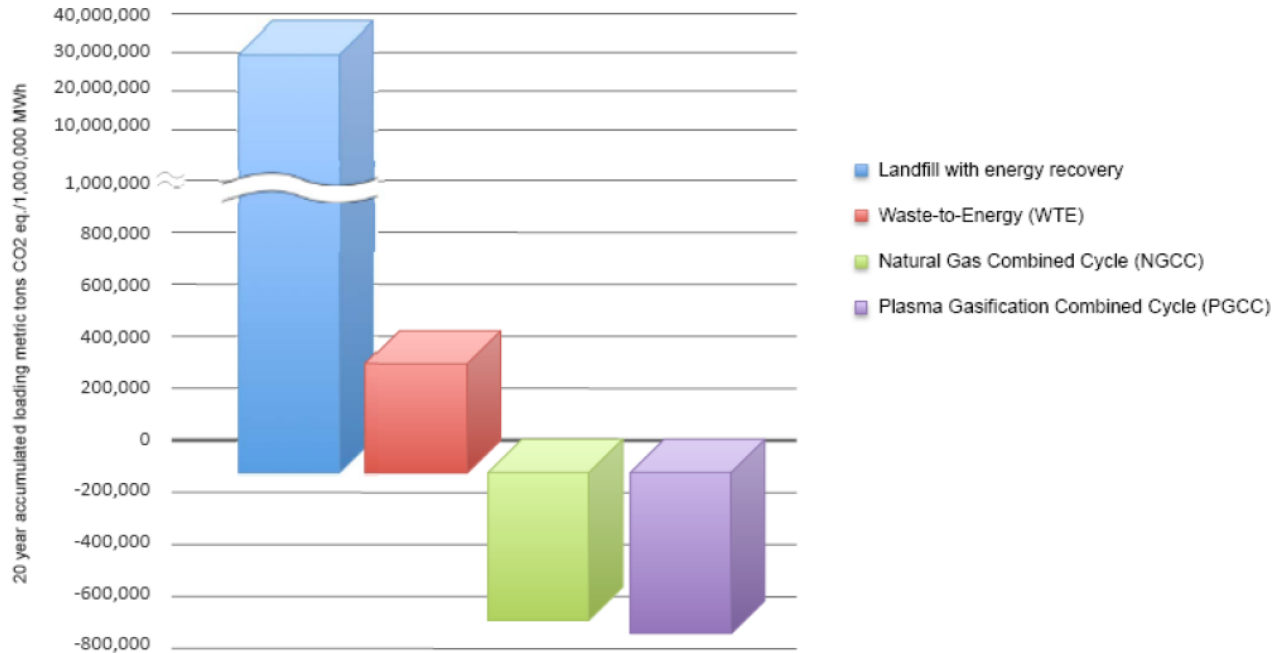




# LIFE CYCLE COMPARISONS

- On a life cycle basis plasma gasification is environmentally superior when compared to other competing technologies

**Figure 2: Twenty year accumulated GHG loading for four power generation options. Results compared on a basis of 1,000,000 MWh.**



Scientific Certification Systems Report, January 2010

- A distinct advantage of plasma gasification is its from its ability to produce an energy rich syngas to power a combined cycle power island.

Assumptions: Twenty year accumulated GHG loading for three waste disposal options. Results compared on a basis of 274,550 metric tonnes of MSW per year. The zero axis on the chart represents emission level from baseload regional grid emissions in the Northeastern Power Coordinating Council (NPCC) National Energy Reliability Council (NERC) sub region.

# DIOXINS AND FURANS

- Our plasma gasification process mitigates the formation of dioxins and furans



Dioxins & Furans form between 400-800° F

The temperature of the syngas when it exits the gasifier is ~1,000-1,200°F, it is immediately quenched to temperatures below 400°F

The Syngas does not remain in the temperature range where Dioxins and Furans form

High residence times within the reactor ensure tars are cracked and minimize particulates from exiting with syngas stream

Dioxin emissions from modern energy from waste plants are very small compared with other common environmental sources such as building and forest fires, and even fireworks.

*Department for Environment Food and Rural Affairs 2006 Consultation*



# ENERGY RECOVERY FROM WASTE – PLASMA GASIFICATION IS CLEAN

- ENSR validated Alter NRG's anticipated emissions levels for a 750 tonne-per-day MSW integrated gasification combined cycle (IGCC) facility which concluded that emissions for NO<sub>x</sub>, PM, SO<sub>2</sub>, HCl, CO, Hg and PCDD/PCDF would all be lower than EPA regulated standards and lower than six recently approved incineration facilities in the USA

ENSR | AECOM

## Comparison of Resource Recovery Incinerator Permitted Emissions Limits to Anticipated Alter NRG IGCC WTE Emissions Levels (US EPA Units)

Pollutant	units	Recently Permitted Incineration Facilities in USA (200-800 tpd MSW)	Canada - CCME	US EPA New Source Performance Standards	US EPA Section 111(d) Emissions Guidelines	Alter NRG MSW IGCC WTE (750 tpd MSW)
NO <sub>x</sub>	(ppmvd)	110-205	293.32	150	205	36.66
PM	(mg/dscm)	16-27	28.08	20 - 24	25 - 27	4.21
SO <sub>2</sub>	(ppmvd)	26-29	136.94	30	29 - 31	1.05
HCl	(ppmvd)	25-29	69.4	25	29 - 31	6.48
CO	(ppmvd)	100	68.66	100	100	19.27
Hg	(µg/dscm)	28-80	Tier 3 Metals	50 - 80	80	<1.4
PCDD/PCDF	(ng/dscm)	13-30	0	13 - 30	30 - 60	0

# INCINERATOR ASH VS. VITRIFIED SLAG

## INCINERATOR ASH

- Fly ash may contain dioxins and furans
- Under EPA regulations incinerator ash must be tested and pass the Toxicity Characteristic Leaching Procedure (TCLP) test. Ash that does not pass the TCLP test is classified as hazardous waste and requires special disposal

## WESTINGHOUSE PLASMA VITRIFIED SLAG

- Testing done on slag from the Mihama-Mikata facility shows that this slag is inert/non-leaching and would not contaminate soil or drinking water. It is used in local cement production
- Slag flows out the bottom of the gasifier and allows for the separation of metals
- In addition to the metals recovered, vitrified slag can be used as rock wool, floor tiles, insulation, landscaping blocks or road aggregate



# PLASMA GASIFICATION SUMMARY

- Better Economics
  - For similar capital and operating costs we generate ~ 50% more energy from the waste in a combined cycle configuration
- Better Environmental Performance
  - Plasma gasification creates significantly less emissions when compared to recently permitted incineration facilities in the US<sup>1</sup>
  - Non-hazardous, inert slag can be sold and used for construction purposes in comparison to incinerators where landfilling is still necessary to dispose of ash
- Decreased Carbon Footprint
  - Significantly reduced carbon footprint per unit of energy produced<sup>2</sup>

<sup>1</sup>ENSR|AECOM

<sup>2</sup>Scientific Certification Systems Report, January 2010

# Appendix



# COMMON MISPERCEPTIONS

Westinghouse Plasma/Alter NRG Gasification	
MYTH	REALITY
Plasma Gasification is incineration in disguise	Unlike incineration which combusts waste, plasma gasification converts waste feedstocks into syngas, which is cleaned through a pre-combustion process, that can then be used to generate power, steam, liquid fuels, hydrogen, or fertilizer compounds
Plasma gasification creates a “toxic soup” of air emissions	Through the use of plasma gasification some toxins are eliminated. Others are captured through pre-combustion clean-up to levels that meet and in some cases exceed emission requirements. But, in common with all other waste systems and despite the claims of some companies, it is not a zero emission technology
Plasma gasification technology is risky and unproven	Current “Westinghouse powered” operating facilities are operating beyond “pilot” scale at 220 tonnes-per-day and have been for over 7 years
Plasma gasification undermines sustainable strategies	Plasma gasification works in conjunction with the waste hierarchy - even after efforts to reduce, reuse, recycle and compost, there is still residual waste generated. Rather than send this residual waste to a landfill where harmful greenhouse gas emissions are released, capture the energy value of the waste through plasma gasification energy recovery facilities
Plasma gasification is not energy efficient	Depending on the configuration, the Westinghouse Plasma/Alter NRG Gasification process captures the maximum amount of energy that is input.
Capital costs are unrealistic	Independent third parties – Worley Parsons, Uhde Engineering Shanghai, and AMEC/BDR have vetted our technology and provided cost estimates for a complete plasma gasification facility – the prices are comparable to that of incinerators Plasma: \$4,500/kW vs. Incinerator: \$5,000/kW



## MIHAMA-MIKATA VITRIFIED SLAG

Slag from the Mihama-Mikata facility has been put through a number of leachate tests including the Japanese JLT-46, NEN-7341 and the American TCLP analysis. These tests were conducted by two independent laboratories Shimadzu Techno-Research Inc. and ALS Laboratory Group. The results show that the Mihama-Mikata slag components are below the test detection limits and the slag is considered non-leaching. Below is a chart showing some of the results from the JLT-46 tests

MIHAMA-MIKATA SLAG JLT-46 TEST RESULTS				
Heavy Metal	Unit	Method Detection Limit	Average Measured Value of Slag	JLT-46 Limit
Arsenic	mg/L	0.001	<0.001	0.01
Cadmium	mg/L	0.001	<0.001	0.01
Chromium VI	mg/L	0.005	<0.005	0.05
Lead	mg/L	0.001	<0.001	0.01
Mercury	mg/L	0.0001	<0.0001	0.005
Selenium	mg/L	0.001	<0.001	0.01
Notes: mg/L = parts per million (PPM) JLT-46 performed by Shimadzu Techno Research, Inc., Kyoto Japan on Mihama-Mikata slag samples received from Kamokon				



Westinghouse Plasma Corporation  
a division of Alter NRG Corp.



Westinghouse Plasma Corporation

# Westinghouse Plasma Gasification is the Next Generation of Energy from Waste Technology

USEA Annual Meeting  
May 30, 2013  
Washington, DC



## WHO WE ARE

Alter NRG is a publicly traded (TSX: NRG; OTCQX: ANRGF) Alternative Energy company providing clean energy solutions. Westinghouse Plasma is a wholly-owned subsidiary

## Our Vision

To provide the leading technology platform for converting the world's waste into clean energy for a healthier planet.

## Our Mission

As the industry leader, we will forge and dominate an industry segment that transforms current waste management practices. We build shareholder value by enabling our customers to convert waste into clean energy by providing plasma gasification products, services and solutions that are innovative and environmentally friendly.

## OUR FOCUS (100% Owned)



**Westinghouse Plasma Corporation**

*a division of Alter NRG Corp.*

The industry leading plasma gasification technology that provides clean and renewable energy solutions by converting all types of waste and biomass into high value energy – like electricity, ethanol or syngas for industrial use. With plasma systems in operation for 20 years and converting waste into energy since 2002, this technology is commercially proven and has lower emissions than conventional energy technologies.

## Westinghouse Plasma Gasification:

1. Commercially proven
2. Industry leader worldwide
3. Westinghouse brand
4. Fortune 500 customers
5. Large sales pipeline of existing projects



# TODAY'S CHALLENGES

- **Growing population, increasing waste volumes and environmental concern**
- **Need to add how much waste – what is the volume??**
- **Waste: 54% landfilled, 12% incinerated, 34% recycled/composted**
- **Majority of incinerators were built in the 70's and 80's**

# TOMORROW'S OPPORTUNITIES

- **Replace ageing incinerators with cleaner more efficient WTE solutions**
- **Divert additional waste streams from landfills to high efficiency WTE plants**

# COMPARISON OF WESTINGHOUSE PLASMA vs INCINERATION

	Westinghouse Plasma Gasification	Incineration
<b>Feedstock Flexibility</b>	Ability to mix feedstocks such as MSW, Industrial Waste, Commercial & Industrial Waste, Hazardous Waste, Tires, Biomass Fuels (such as wood waste)	MSW and other common waste streams; difficult to mix multiple feedstocks
<b>Fuel Created</b>	Syngas (Carbon Monoxide and Hydrogen)	not applicable
<b>End Product Opportunities</b>	<ul style="list-style-type: none"> <li>• Replacement Fuel for Natural Gas and Fuel Oil</li> <li>• Power via Steam cycle</li> <li>• Power via Combined cycle or Reciprocating Engines</li> <li>• Power via Fuel Cells (future)</li> <li>• Process Steam</li> <li>• Liquid Fuels (ethanol, bio-diesel)</li> <li>• Hydrogen</li> <li>• Fertilizer Compounds</li> </ul>	Power via Steam cycle Process Steam
<b>Overall Plant Efficiency</b>	Combined Cycle Process: 1 ton of municipal solid waste is capable of creating 1000 kWh of power via combined cycle configuration	Steam Cycle Process: 1 ton of municipal solid waste generates between 500-650 kWh of power
<b>Dioxins and Furans</b>	Better overall emissions and the high operating temperature (>1000°C) and oxygen starved environment destroys any dioxins/furans that may be present in the feedstock.	The presence of oxygen, chlorine, and particulate creates the right conditions for the formation of dioxins and furans.
<b>By-product</b>	Inert, non-hazardous and non-leaching glassy slag salable as an aggregate building product or rock wool. Most particulate recovered during cleaning of the syngas is recyclable	Hazardous fly ash and scrubber residues plus incinerator bottom ash



# PLASMA GASIFICATION VS. INCINERATION

Comparative Metric	Tees Valley 1 Advanced Plasma Gasification Waste to Energy Facility, UK	Incinerator New York, USA
Daily Throughput (tonnes per day)	1,000	750
Capital Costs - Installed (\$MM)	500	-
Availability	90.4%	90%
Gross Power Output (MW)	50 MW	17 MW
MWh/tonne	1.2 MWh/tonne	0.54 MWh/tonne

## SIGNIFICANTLY CLEANER THAN REGULATED STANDARDS

Pollutant	Units	Westinghouse Plasma Combined Cycle	Permitted Incineration Facilities, USA	US EPA Section 111(d) Emissions Guidelines
Nitrogen Oxide (NOx)	(ppmvd)	36	110-205	205
Particulate Matter (PM)	(mg/dscm)	4	16-27	25-27
Sulfur Dioxide (SO <sub>2</sub> )	(ppmvd)	1	26-29	29-31
Hydrogen Chloride (HCl)	(ppmvd)	6	25-29	29-31
Carbon Monoxide (CO)	(ppmvd)	19	100	100
Mercury (Hg)	(µg/dscm)	1	28-80	80
Dioxins and Furans (PCDD/PCDF)	(ng/dscm)	0	13-30	30-60

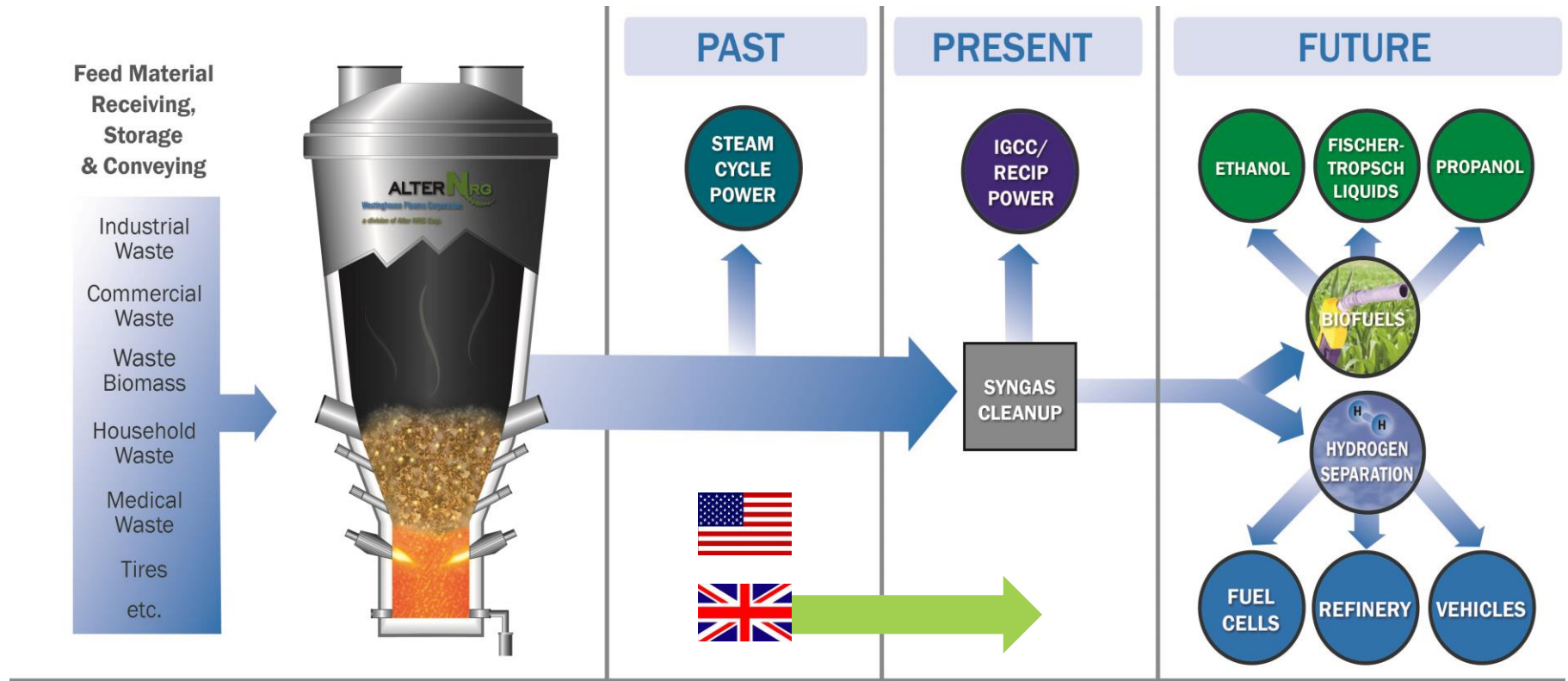
ppmvd: parts per million, volumetric dry . mg/dscm: milligrams per dry standard cubic meter, µg/dscm: micrograms per dry standard cubic meter, ng/dscm: nanograms per dry standard cubic meter

## VITRIFIED SLAG VS. FLY ASH

Westinghouse Plasma Gasifier produces non-leaching vitrified slag (used as a construction aggregate, landscaping blocks, rock wool insulation, floor tiles etc.) vs. leachable incinerator fly ash



# WESTINGHOUSE PLASMA GASIFICATION – PAST AND FUTURE



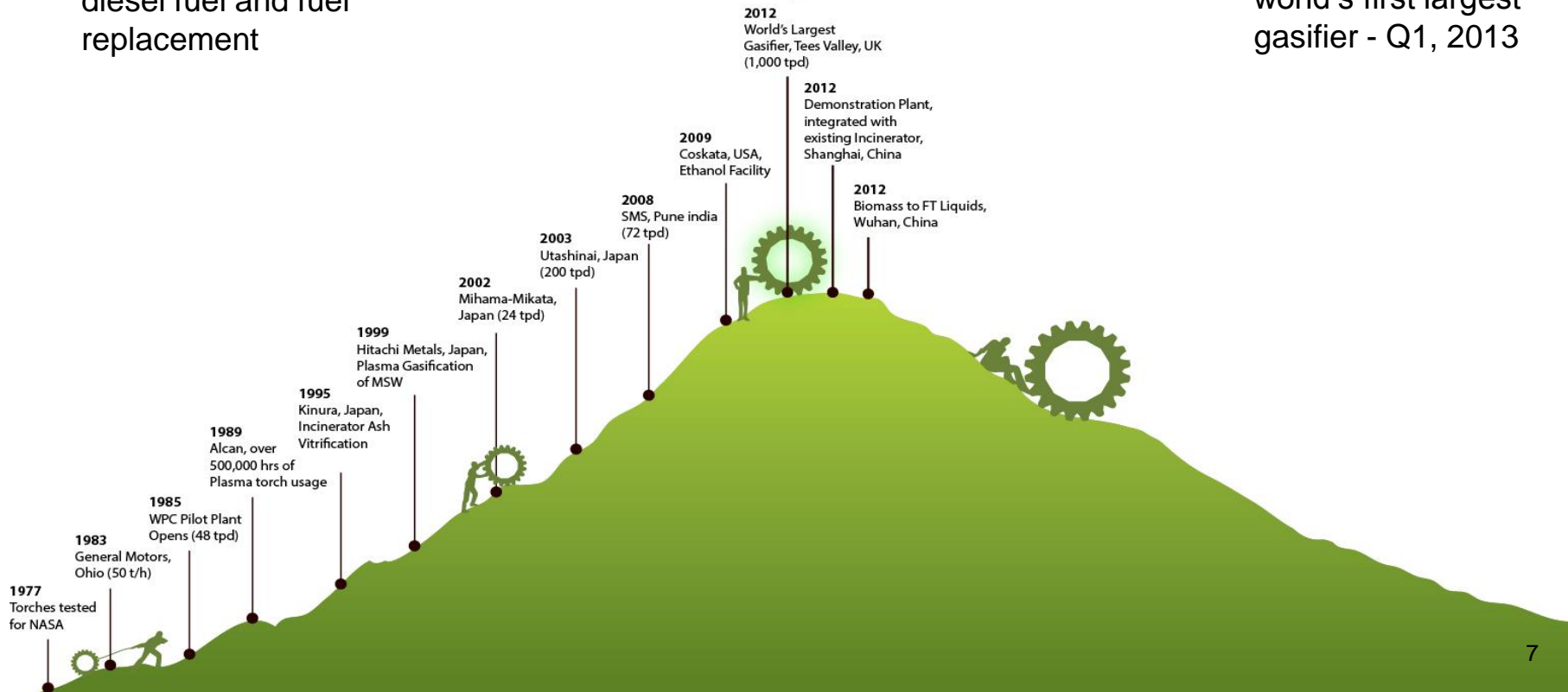


# WESTINGHOUSE PLASMA TIPPING POINT

- Convert multiple feedstocks to clean Syngas
- Creates electricity, ethanol, gasoline, diesel fuel and fuel replacement



## Tipping Point



- Delivers superior economic and environmental performance
- Delivered the world's first largest gasifier - Q1, 2013



# WORLD'S LARGEST PLASMA GASIFIER

## Specifications:

- **G65 model**
- 1000 tpd MSW (350,000 tpa)
- 50 MW of electricity using combined cycle
- 65,000 NM<sup>3</sup> per hour of syngas
- Commissioning 2014

## Status:

- Gasifier delivered to project site on May 12, 2013



*"Our investment in advanced gasification EfW technology is a natural extension of our onsite business model. Offering an innovative growth opportunity, it allows us to further extend our leading position in the global energy market and continue to deliver on Air Products' commitment to sustainability."*

- John McGlade, Chairman,  
President and Chief Executive  
Officer of Air Products

*"Advanced gasification has a key role to play in delivering renewable energy and I warmly welcome the decision by Air Products to proceed with its Tees Valley Renewable Energy Facility. Air Products' announcement reflects the UK's commitment and support for clean energy, combined with our stable and transparent environment for investors."*

- Nick Clegg, The UK  
Deputy Prime Minister

## Dimensions:

- Weight: 204 tonnes
- Height: 25 m
- Width: 9 m

# PLASMA GASIFIER DELIVERED TO TEES VALLEY SITE, UK ON MAY 10, 2012





# PLASMA GASIFIER STRUCTURE UNDER CONSTRUCTION AT THE TEES VALLEY SITE, UK





## DEMONSTRATION FACILITY, WUHAN, CHINA

- Biomass feedstock to FT liquids facility
- Significant reference plant for WPC
- Commissioned in Q4, 2012

**Kaidi is a publicly traded company in China with ~ \$2 billion USD annual revenues and an aggressive track record**





# DEMONSTRATION FACILITY, SHANGHAI, CHINA



- A demonstration plant currently being built in Shanghai, China
- Westinghouse Plasma delivered the gasifier IP and plasma torches
- Integration with an existing incinerator to take the incinerator ash as well as other difficult feedstocks

# ENERGY FROM WASTE IN PUNE, INDIA



- SMSIL owns 72 tpd hazardous waste treatment facility
- 40-60 different waste streams processed simultaneously during the year
- Syngas is used to create electricity which is exported to grid
- SMSIL actively developing new projects – 2 in EIA stage
- SMSIL and Alter NRG cooperating to replicate the Pune configuration around the world



SMSIL Hazardous Energy Recovery from Waste Facility



# **CONCLUSION**

## **WESTINGHOUSE PLASMA:**

- **The commercial leader in large scale advanced thermal treatment**
- **Is being chosen as the platform for the next generation of WTE solutions**
- **Can maximize project economics through ability of technology to process high value waste streams**
- **Is highly efficient vs. other current technologies**
- **Is an environmentally sustainable solution with better overall performance**



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**THANK YOU**

