

# Waste-to-Energy Information Sessions

## IST Energy

Turning trash into clean energy.



July 2011  
Upcoming Events

IST Energy hosts:

Stuart Haber, CEO

Stephen Armstrong, Site  
Implementation Engineer

Cathy Leonard, Account  
Executive

## IST Energy is coming to Seattle and Vancouver, BC!

Be among the first in your area to learn about the GEM, the innovative on-site waste-to-energy conversion solution.

Please be our guest to learn about distributed waste-to-energy, gasification and the IST Energy GEM. The GEM is particularly well-suited for institutions and businesses focused on achieving net zero carbon or zero waste. Have some food on us and learn about how a GEM can convert your waste disposal headaches into clean energy.

See below for more details and to reserve a spot in Seattle or Vancouver.

### Vancouver Info Session

#### Where & When

Date: Thursday, July 14, 2011

Time: 8:00-9:00 am

Location: [Marriott Pinnacle Downtown](#), 1128 W. Hastings, Vancouver, BC  
[RSVP](#) to Cathy Leonard

#### Breakfast and Learn

The 1-hour Information Session will cover:

- Overview of IST Energy and the GEM
- Gasification technology primer
- Video footage of the GEM in action
- Technical and business aspects GEM
- Q&A with CEO and engineer

Please reply or [click here](#) to reserve your spot.



### Seattle Info Session

#### Where & When

Date: Thursday, July 14, 2011

Time: 4:00-5:00 pm

Location: [Hilton Seattle](#), 6th Ave., Seattle, WA  
[RSVP](#) to Cathy Leonard

#### Afternoon Tea and Learn

The 1-hour Information Session will cover:

- Overview of IST Energy and the GEM
- Gasification technology primer
- Video footage of the GEM in action
- Technical and business aspects GEM
- Q&A with CEO and engineer

Please reply or [click here](#) to reserve your spot.



Visit our web site for more information on solutions for

[healthcare](#)

[education](#)

[hospitality](#)

[manufacturing](#)

[military](#)

[municipalities](#)

#### About IST Energy

IST Energy's mission is to provide customers with environmentally-beneficial and economically attractive solutions to their energy and environmental needs. The company strives to deliver practical solutions that provide a quick payback and are available today.