# OGWA HYDROCARBON SITE MANAGEMENT WORKSHOP



# Vendor Example | Aestus LLC



#### **Aestus**

Aestus works collaboratively with clients to develop ultra-high resolution conceptual site models that enable more efficient and cost-effective environmental site clean up. Watch this introvideo below to get a preview of our services. (App users: select "Launch External Tool" to begin the video)



#### Better Data, Better Results

GeoTrax CSM+™ for a Better Conceptual Site Mode

Too many environmental sites cannot be cleaned up over the course of years or decades. This is because remediation efforts are based on inaccurate conceptual site models developed using low data density drilling data that was collected without the benefit of targeting.

The Aestus GeoTrax CSM+™ process for conceptual site model development combines our proprietary Aestus GeoTrax Survey™ non-invasive subsurface scanning technology and Aestus GeoTrax VIZ™ data integration and 3D visualization. This process integrates the scanning imagery and targeted client drilling data to generate ultra-high data density 3D conceptual site models that provide better data, allowing you to make better

The Aestus GeoTrax CSM+™ conceptual site model identifies hard-to-find contamination, zones of bioactivity, and impacts to surface water and sediments, and provides further insight on hydrogeology and contaminant flow paths. This detailed information results in faster site closure at lower cost.



### Learn More About Aestus

Aestus GeoTrax CSM+™ combines ultra-high data density GeoTrax Survey™ subsurface imagery with targeted drilling data visualized in 2D, 3D, and 4D. Aestus GeoTrax CSM+™ can reduce site characterization timelines from years to months, typically reducing cleanup costs and timeframes as well. Visit the Aestus useful links and resources to read case studies, watch more informative videos and discover our project sites both nationally and internationally.

#### Useful Links and Resources:

- Aestus Website
- Recorded Webinars 
   Client List
- Client List
   FAQs =

## **Contact Us**



Todd Halihan, Ph.D., P.Gp.

Chief Technical Officer, Aestus LLC

### **Chat With Us**

Click on the links below to join in on our live, virtual chat and info sessions:

Tuesday, January 19 at 3 pm e
Tuesday, January 26 at 10 am e
Wednesday, January 27 at 1 pm e
Monday, February 1 at 9 am e

#### Want to schedule one-on-one?

Contact us to schedule a virtual meeting.

info@aestusllc.com

## **Get Some Swag**



#### Send an email to us!

info@aestusllc.co

# OGWA HYDROCARBON SITE MANAGEMENT WORKSHOP





# **BANNER**

A narrow, horizontal banner image to showcase your business.

#### **Aestus**

Aestus works collaboratively with clients to develop ultra-high resolution conceptual site models that enable more efficient and cost-effective environmental site clean up. Watch this intro video below to get a preview of our services. (App users: select "Launch External Tool" to begin the video)





# **ABOUT**

This is the main info section. Post an engaging and informative video to connect with your virtual audience. It could be professionally made, or just a quick capture on a cell phone from a representative, welcoming guests to the vendor page. If you don't have a video or want to create one that's okay! Use this space to grab your audiences' attention with strategic, text-based information.

#### Better Data, Better Results

GeoTrax CSM+™ for a Better Conceptual Site Model

Too many environmental sites cannot be cleaned up over the course of years or decades. This is because remediation efforts are based on inaccurate conceptual site models developed using low data density drilling data that was collected without the benefit of targeting.

The Aestus GeoTrax CSM+™ process for conceptual site model development combines our proprietary Aestus GeoTrax Survey™ non-invasive subsurface scanning technology and Aestus GeoTrax VIZ™ data integration and 3D visualization. This process integrates the scanning imagery and targeted client drilling data to generate ultra-high data density 3D conceptual site models that provide better data, allowing you to make better derivions.

The Aestus GeoTrax CSM+™ conceptual site model identifies hard-to-find contamination, zones of bioactivity, and impacts to surface water and sediments, and provides further insight on hydrogeology and contaminant flow paths. This detailed information results in faster site closure at lower cost.





## LOGO/SERVICES

Your business logo will go here, along with additional information about what you provide for the consumer. Use this section to describe how your product/services will help the customer.

#### Learn More About Aestus

Aestus GeoTrax CSM+™ combines ultra-high data density GeoTrax Survey™ subsurface imagery with targeted drilling data visualized in 2D, 3D, and 4D. Aestus GeoTrax CSM+™ can reduce site characterization timelines from years to months, typically reducing cleanup costs and timeframes as well. Visit the Aestus useful links and resources to read case studies, watch more informative videos and discover our project sites both nationally and internationally.

#### Useful Links and Resources:

- Aestus Website @
- Recorded Webinars
- Client List
- FAQs e



## **PRODUCTS**

This section is for listing products or specific services your company provides. This is a great place to link to your top 5 best-selling products, or links from your website.

## Contact Us



Todd Halihan, Ph.D., P.Gp.
Chief Technical Officer, Aestus LLC

## Chat With Us

Click on the links below to join in on our live, virtual chat and info sessions:

Tuesday, January 19 at 3 pm €

Tuesday, January 26 at 10 am

Wednesday, January 27 at 1 pm ₪

Monday, February 1 at 9 am €

Want to schedule one-on-one?

Contact us to schedule a virtual meeting.

info@aestusllc.com

## **Get Some Swag**



Send an email to us!

You will be automatically entered to win customized luggage tags.

info@aestusllc.com

## **CONTACT**

There are three components to this section, but only the "contact us" is required. Post an image of the representative "attending" the conference to connect the participants with a real person. The chat section is available for scheduling group or individual video conferences. The swag section is meant to replicate the tradition of vendors handing out memorable swag at the vendor booths. You can give swag to all who contact you, or you can enter the guests into a raffle for an ultimate prize.

# OGWA HYDROCARBON SITE MANAGEMENT WORKSHOP





## **BANNER**

minimum 1500px in horizontal width

#### **Aestus**

Aestus works collaboratively with clients to develop ultra-high resolution conceptual site models that enable more efficient and cost-effective environmental site clean up. Watch this intro video below to get a preview of our services. (App users: select "Launch External Tool" to begin the video)





## **ABOUT**

Text or video.
Provide embeddable
link, not the video
file. Less than 5minute video
recommended.

#### Better Data, Better Results

GeoTrax CSM+™ for a Better Conceptual Site Mode

Too many environmental sites cannot be cleaned up over the course of years or decades. This is because remediation efforts are based on inaccurate conceptual site models developed using low data density drilling data that was collected without the benefit of targeting.

The Aestus GeoĪrax CSM+™ process for conceptual site model development combines our proprietary Aestus GeoĪrax Survey™ non-invasive subsurface scanning technology and Aestus GeoĪrax VIZ™ data integration and 3D visualization. This process integrates the scanning imagery and targeted client drilling data to generate ultra-high data density 3D conceptual site models that provide better data, allowing you to make better decisions:

The Aestus GeoTrax CSM+™ conceptual site model identifies hard-to-find contamination, zones of bioactivity, and impacts to surface water and sediments, and provides further insight on hydrogeology and contaminant flow paths. This detailed information results in faster site closure at lower cost.



# LOGO/SERVICES

Text and logo. Logo 500px width minimum.

### Learn More About Aestus

Aestus GeoTrax CSM+™ combines ultra-high data density GeoTrax Survey™ subsurface imagery with targeted drilling data visualized in 2D, 3D, and 4D. Aestus GeoTrax CSM+™ can reduce site characterization timelines from years to months, typically reducing cleanup costs and timeframes as well. Visit the Aestus useful links and resources to read case studies, watch more informative videos and discover our project sites both nationally and internationally.

#### Useful Links and Resources:

- Aestus Website
- Client List # • FAQs #



# **PRODUCTS**

Text and links (can replace either text OR box with a 500px width image).

#### Contact Us



Todd Halihan, Ph.D., P.Gp.
Chief Technical Officer, Aestus LLC

to recrimical Officer, Aestas

### Chat With Us

Click on the links below to join in on our live, virtual chat and info sessions:

Tuesday, January 19 at 3 pm @

Tuesday, January 26 at 10 am

Wednesday, January 27 at 1 pm &

Monday, February 1 at 9 am €

## Want to schedule one-on-one?

Contact us to schedule a virtual meeting.

info@aestusllc.co

### **Get Some Swag**



## Send an email to us!

You will be automatically entered to win customized luggage tags.

## **PRODUCTS**

Image of contact (250px width min), name, title and email. Dates and times of preferred virtual sessions and email. Swag image or links and email with text.