

# GEOHERMAL OPERATIONS AND PLANT OPTIMIZATION CONFERENCE

SEPTEMBER 15TH-16TH , CONVENTION PLAZA HOTEL, SAN JOSE, CALIFORNIA



## MAXIMIZE PLANT PRODUCTIVITY AND DRIVE DOWN OPERATIONAL COSTS BY ADOPTING THE LATEST BEST PRACTICES AND TECHNOLOGIES



Michael Avidan,  
Renewable  
Transactions,  
**Pacific Gas  
& Electric**



Monte Morrison,  
Vice President for  
Operations,  
**Alterra**



**Landsvirkjun**

Sigurður Guðni  
Sigurðsson,  
Manager of Operation,  
**Landsvirkjun**



Jose Antonio Rodriguez,  
COO, Latin America,  
**RamPower**

- > **MAXIMIZE PROFIT:** Gain best practice advice from geothermal experts to ensure that your plant maximizes resources and produces energy to full capacity
- > **PLAN AHEAD:** Analyze common challenges faced during operations and develop best practice solutions for dealing with emergencies in a cost effective manner
- > **TECHNOLOGY ADVANCES:** Discover the latest technologies which will help your plant run to maximum capacity and drive costs down throughout its life cycle
- > **EXCLUSIVE CASE STUDIES:** Hear the latest development plans for geothermal projects and discover how your business can secure work for 2011 and beyond
- > **SECURING FUNDING:** Understand the options available for your business to gain funding for future projects

### UNMISSABLE BUSINESS AND TRAINING OPPORTUNITIES INCLUDING...

- > Key note presentations from **Alterra Power Corp, Landsvirkjun, Ram Power, Pacific Gas and Electric** and the **Geothermal Program Office - US Navy**
- > Exclusive **power plant maintenance** and **reservoir management workshop**
- > The latest solutions from **PowerChemTech, Mitsubishi, GE Global Research** and **Baker Hughes**
- > Technology updates from **Potter Drilling, Veizades & Associates** and **Global Power Solutions**

### EXPERT SPEAKERS FROM

#### KEYNOTE UTILITY



#### GEOHERMAL UTILITIES



#### EXPERT SPEAKERS FROM



#### MEDIA PARTNERS



*With initial cost for geothermal field and power plant development approximately \$2500 per installed KW in the US and substantial renewable standards across 5 key states, it is essential to ensure you are maximizing your existing resources to drive down maintenance costs and achieve maximum ROI*

**Look inside NOW for the full agenda and speaker line up!**

# Welcome to the Geothermal Operations and Plant Optimization Conference US 2011

Dear Colleague,

Great news! .... As you know, the geothermal industry showed 26% growth in new projects under development in the US. With 188 projects underway in 15 states. This could produce as much as 7,875 MW of new electric power (According to the GEA's 2010 US Geothermal Power Production and Development Update)

In addition, four of the top five states with geothermal power under development have substantial renewable standards including Nevada with 25%, California 33% and Oregon with 25%. Over \$600 million of federal stimulus funding in the geothermal industry is said to be spent on research into new technology at 135 projects in 25 states over the next two years.

It is therefore critical that geothermal operators use the latest technologies and services available to maximize production on their existing resources in order to meet growing renewable standards and save on operations and maintenance costs. Maximizing production on your existing plants whilst driving operating and maintenance costs down is key.

Join us at the only geothermal conference in the US which focuses on **driving costs down during the operations and maintenance of your geothermal plant which will ultimately lower the costs of geothermal power including:**

- » Best practice solutions for common challenges during the production cycle such as scaling and corrosion
- » Discovering the latest technologies which will optimize production and reduce maintenance costs
- » Advice which power purchase agreement to choose to ensure you get the best deal
- » Plant Maintenance and Reservoir Management training on how to run and maintain your plant effectively

Can you afford to miss out on this business opportunity? I look forward to meeting you in September!



Emma Banymandhub  
Senior Industry Analyst  
FC Business Intelligence

**Tel:**  
**+44 (0) 207 375 7565**  
**Email:**  
**emmab@fcbusinessintelligence.com**

## Our Guarantee to Geothermal Operators

The Geothermal Operations and Plant Optimization Conference will provide geothermal operators with all the tools, training and technology to drive operating costs down and increase production on existing resources to maximize profit for 2011 and beyond!

- » Meet 100+ vendors who could provide you with the technical solutions you require to operate your plant more efficiently and cost effectively.
- » Discuss and share experiences from previous and current optimization projects with fellow developers to understand what factors are necessary to maximize productivity and extend plant life.
- » Listen to geothermal experts who will provide you with the latest technologies to ensure you overcome common operating and maintenance challenges swiftly and cost effectively.
- » Understand what funding will be made available over the next two years and how to secure funds for further development of your power plant.

**+ Training** – send your staff to our power plant maintenance and reservoir management workshop so that they leave with the most up to date knowledge to run your power plant.

## Who will you be rubbing shoulders with this year?

Join us in San Jose this year and meet key geothermal developers and decision makers who want to hear about the latest technologies and services for cost effective and efficient operating and maintaining at their geothermal plants.

Regulators  **5%**

Consultants  **25%**

Geothermal Developers  **30%**

Geothermal Suppliers & Technology Providers  **40%**

## GROUP DISCOUNTS

Maximize ROI at the conference by sending a group of employees for the latest training and networking opportunities.

For further information please contact  
**emmab@fcbusinessintelligence.com**  
quoting **GROUP BOOKING** in the subject line

## Our Guarantee to Geothermal Consultants and Contractors

This is the only niche conference focused solely on geothermal operations and maintenance in the US – if you are serious about getting your business in front of the right people you need to be here.

- » Commercial Opportunities - Listen to case studies from geothermal utilities such as Alterra and RamPower to discover future business development opportunities
- » Stay ahead of your competitors by understanding the challenges involved in operations and the solutions which your business can provide
- » Understand the funding available for current and future projects and how you can secure finance for your business
- » 20+ hours of networking time with the industry thought leaders and decision makers to ensure you secure work for 2011 and beyond

**+ Limited exhibition booths** - contact Business Development Manager Bhav at [bpatel@fcbusinessintelligence.com](mailto:bpatel@fcbusinessintelligence.com)

Register today - visit [www.geothermalinsider.com/operations](http://www.geothermalinsider.com/operations) or phone **US TOLL FREE: 1800 814 3459 ext 7565**

# Why should you be at the Geothermal Operations and Plant Optimization Conference.....

## Hand picked speakers...

Michael Avidan,  
Renewable Transactions,  
**Pacific Gas & Electric**



Monte Morrison,  
VP for Operations,  
**Alterra US**



John Candelaria  
Senior Associate  
**Aspen Environmental Group**



Sigurður Guðni Sigurðsson  
Manager of Operation  
**Landsvirkjun**



Dr Andrew Sabin,  
Geothermal Lead,  
**US Navy**

Jose Antonio Rodriguez,  
Chief Operating Officer,  
**RamPower**



Marco Sanchez,  
Service Sales Manager,  
**Mitsubishi Power Systems**



Walter Castro,  
Technical Sales Representative,  
**Baker Hughes**



Leonardo Cruz,  
Geomechanic Specialist,  
**GeoMechanics International, Inc,**  
a Baker Hughes Company



Bruce Cutright,  
Research Associate,  
**Bureau of Economic Geology**



Ajilli Hardy,  
Energy Systems Engineer,  
**GE Global Research**



Mark Hankowski,  
Business Development Manager,  
**Potter Drilling**



Oleh Weres Phd, Chief Scientist,  
**PowerChem Technology,**  
a division of ChemTreat



Mark Stapleton,  
Founder and Sales Manager,  
**PowerChem Technology,**  
a division of ChemTreat



Subir Sanyal,  
President,  
**GeothermEx GeothermEx, Inc.**



Henry Veizades, Consultant,  
**Henry Veizades & Associates**

Jill Haizlip,  
Senior Geochemist,  
**Geologica**

Kevin Wallace,  
Consultant,  
**Power Engineers**



Robert Tucker,  
Principle,  
**Global Power Solutions**



## Cutting edge sessions you need to attend

Date	Morning	Afternoon	Evening
THURSDAY SEPTEMBER 15TH	PLANT MAINTENANCE & RESERVOIR MANAGEMENT WORKSHOP	GEOHERMAL OPERATIONS AND PLANT OPTIMIZATION CASE STUDIES	NETWORKING DRINKS PARTY
FRIDAY SEPTEMBER 16TH	FINANCE TRANSMISSION AND REGULATORY ISSUES	MAXIMIZING PRODUCTION VS DRIVING COSTS DOWN AND TECHNOLOGY ADVANCEMENTS	END OF CONFERENCE

## Excellent reviews from our previous conferences..



"Last year's EGS Conference and Expo provided an excellent basis for understanding the regulatory snares facing EGS development"

**Mark Walters, Senior Geologist, Calpine Corporation**

"that conference was one of the best I have attended in many years. all the presentations were spot on and clear"

**Michal Moor, Senior Fellow, ISEEE**

# 15th-16th September 2011 Agenda

## 1: GEOTHERMAL OPERATIONS AND PLANT OPTIMIZATION CASE STUDIES

### Case Histories of Geothermal Resource Degradation and their Mitigation History

- Learn about the types of resource degradation in geothermal operations to understand how to identify challenges easily and come up with solutions swiftly
- Listen to examples of degradation and its mitigation from case histories – apply lessons learned from these experiences to ensure your plant works at maximum efficiency
- Hear case histories of low temperature, high temperature, two phase and steam reservoir projects to identify which solutions can be applied to your geothermal plant
- Understand the importance of monitoring and numerical monitoring in resource degradation to ensure continuous development in the running of your geothermal plant

Subir Sanyal, President, **GeothermEx**

### Case Study: San Jacinto Tizate Geothermal Field

- Listen to a history of the San Jacinto 10 MW backpressure development and understand how it contributes to the plants long term development
- Hear about the progress with construction of the 72 MW condensing development at San Jacinto and how this will maximize the overall production of the plant
- Understand plans for the San Jacinto geothermal field and how RamPower have identified future commercial opportunities within the supply chain

Jose Antonio Rodriguez, Chief Operating Officer of Latin America, **Ram Power**

### US Navy's Approach towards Geothermal Production

- Analyze the US Navy's geothermal program to discover the future plans for geothermal development which will open more commercial opportunities for the supply chain
- Hear about the latest technologies which are being used during the operating cycle and whether these are applicable to your geothermal plant
- Listen to current and future projects and ways in which production is being maximized and maintenance costs reduced

Dr Andy Sabin, Director, Geothermal Program Office, **US Navy**

### Best Practice Tips for Managing Geothermal Power Plants

- Understand the need in keeping safety evergreen for the best performance on your power plant
- Learn how to manage small plants with a very small workforce and ensure your power plant runs efficiently
- Discover how to improve the longevity of down hole pumps through maintenance and operations practices

Monte Morrison, Country Manager, **Alterra US**

### Improvements in operation and maintenance of geothermal plant through 30 years of operation.

- Operation of Krafla geothermal power plant from 1977.
- Lifetime of boreholes. During the years several new holes have been drilled and others have been closed.
- Steam separation and level of automation has been improved, leading to better steam quality and extend lifetime of the plant.
- How improvements have kept Krafla Power Plant comparable in reliability with new modern geothermal power plants

Sigurður Guðni Sigurðsson, Manager of Operation and Steinn Ágúst Steinsson, Power Plant Manager Lake Mývatn area, **Landsvirkjun**

## 2: FINANCE, TRANSMISSION AND REGULATORY ISSUES

### O&M and impact on Geothermal Power Costs and Future Funding

- Why should O&M costs take priority? Understand why and prioritise this in your future business strategy to ensure you maximise profit
- Learn about the correlation between O&M costs and the overall geothermal power costs to discover the importance of running an efficient power plant
- Identify the factors private investors look for in order to re-invest with geothermal developers to ensure you secure future private funding for your future geothermal projects
- O&M and impacts on Maintaining High Availability

Robert E. Tucker, Principal, **Global Power Solutions**

### Strengths and Weaknesses of Power Purchase Agreements

- Understand the criteria necessary to encourage utilities entering into power purchase agreements with geothermal developers
- Discuss the pros and cons of these agreements and discuss alternative ideas for ways of encouraging geothermal energy buying in the US
- Get details regarding the different clauses which can form part of a power purchase agreement and which model would best suit your geothermal development plans

Michael Avidan, Renewable Transactions, **Pacific Gas & Electric**

### Grid Access Challenges and Opportunities for Geothermal Developers

- Discuss transmission challenges and opportunities faced by geothermal developers
- Understand the cost involved in accessing grid
- What does California want?
- Nevada case studies

John Candelaria, Senior Associate, **Aspen Environmental Group**

## 3: MAXIMIZING PRODUCTION VS DRIVING COSTS DOWN

### Higher Efficiency Geothermal: Opportunities in power plant design

- Understand the various types of geothermal power plants and the effect the design has on overall operations and maintenance
- Learn about Organic Rankine Cycles for resource temperatures below 300C and discover the potential they have for maximizing efficiency on your power plant
- Identify the appropriate fluid selection for higher efficiency power plants

Ajilli J Hardy, Energy Systems Engineer, **GE Global Research**

### Power Plant and Gathering System Enhancements and Improvements to Match Changing Reservoir Condition

- Listen to ways of identifying Power Plant Efficiency Degradation as a result of changing reservoir conditions
- Analyse condenser and cooling tower performance and impacts on power generation
- Determine production pipeline bottle necks and understand how to prepare a cost benefit analysis
- Learn about steam path redesign and how it can mitigate changes in reservoir

Henry Veizades, Principal, **Veizades & Associates, Inc.**

# 15th-16th September 2011 Agenda

## Corrosion in geothermal energy production: problems and solutions

- Listen to case studies and understand the various corrosive environments encountered in geothermal energy production to enable you to identify them quickly during the production cycle
- Learn how to avoid corrosion by proper design and selection of materials to save on overall maintenance costs
- Discover how to control corrosion by chemical inhibitors to understand the benefits this can have in preventing future corrosion

Oleh Weres, PhD, Chief Scientist,  
**PowerChem Technology a Division of ChemTreat**

## Capitalizing on existing infrastructure to make geothermal power production even more competitive

- Understand how exploration, drilling and testing contribute up to 35 % of the total geothermal plant development costs and how these can be reduced to less than 5% of the total costs
- Uncertainty, from an investor's viewpoint, is the greatest risk, and therefore a requirement for the greatest reserve, in a geothermal project. Learn how to use the available information which can reduce this uncertainty, and risk, and therefore necessary dollar reserve to near zero
- Discuss where the next step is to develop geothermal energy where existing infrastructure can be utilized

Bruce Cutright, Research Associate,  
**Bureau of Economic Geology**

## Best practice for locating injection wells to provide reservoir pressure support

- Understand the relationship between injection and seismicity and learn how to mitigate the risks
- Listen to lessons learned from current and previous projects to gain best practice tips for effectively targeting injection wells
- Learn about injection limits and how to control thermal break through
- Analyze water supply challenges and sources and discuss how they can be overcome in the future

## Scale deposition in geothermal energy production: problems and solutions

- Listen to case studies to gain an overview of scales deposited from geothermal fluids and ensure you can identify early signs
- Learn how to avoid problems by design of power generating processes
- Discover how to control scale deposition by chemical inhibitors to save on overall maintenance costs

Mark Stapleton, Founder and Sales Director,  
**PowerChem Technology a Division of ChemTreat**

## 4: CHOOSING THE APPROPRIATE TECHNOLOGY

### Recent advances in geothermal power conversion technologies

- Understand the factors which you have to take into consideration when choosing power conversion equipment to ensure you maximise conversion on your geothermal plant
- Discover plans for future power conversion technologies available and the benefits for future geothermal production
- Learn about ways of effectively maintaining your existing conversion technology

Kevin Wallace, Geothermal Lead,  
**Power Engineers**

### Choosing the right turbine to drive maintenance costs down

- Understand the various materials used to manufacture and the effect they have on power operations and maintenance of your geothermal plants
- Learn lessons from previous turbines which have been used to understand which best suits your power plant
- Minimize maintenance costs by ensuring you maintain your turbines efficiently to save inspection costs

Marco Sanchez, Regional Manager,  
**Mitsubishi Power Systems Americas**

This is the must attend conference for any geothermal operator, contractor or service provider who is serious on gaining optimum return for their investment and placing their business at the forefront of this multi million dollar industry.

Download your exclusive brochure now to get your unique discount code to save you a further \$100 off the lowest ticket price.

**Secure your place at this market leading conference now and receive a \$400 discount on our standard prices.**

## Wireline Logging - making informed operating decisions

- Understand how wireline logging can help you make decisions about drilling and production operations
- Cost vs. Benefit – discuss whether wireline logging is a worthy investment and understand how it can drive the long term operating costs down
- Gain an overview of the various options for logging and which is most appropriate for your plant
- Listen to the latest details on high temperature wire logging and the effect it has on overall operations and maintenance of the plant

Walter Castro, Technical Sales Representative,  
**Baker Hughes wireline logging operations**

Leonardo Cruz, Geomechanic Specialist,  
**GeoMechanics International, Inc, a Baker Hughes Company**

## Tracer testing and the benefit from the results

- Understand the difference in using a radioactive or chemical tracer and which is most appropriate for your plant
- Learn about the way in which tracers can be used to locate underground connections between wells.
- Assess geological features such as fault on fluid movement, suitability of wells for reinjection geothermal waste waters and siting new production wells
- Understand how to design an effective trace test, sampling protocol, data collection and how to evaluate results

Jill Haizlip, Senior Geochemist and President,  
**Geologica Inc**

## Driving costs down in the drilling process

- Understand the use of hydrothermal spallation technologies to improve well productivity
- Discover the impact of Hydrothermal spallation slotting on LCOE of geothermal power
- Gain an update on the commercialization plans for hydrothermal spallation slotting technologies

Mark Hankowski, Business Development Manager,  
**Potter Drilling**

# Why should you be at the Geothermal Operations and Plant Optimization Conference in September

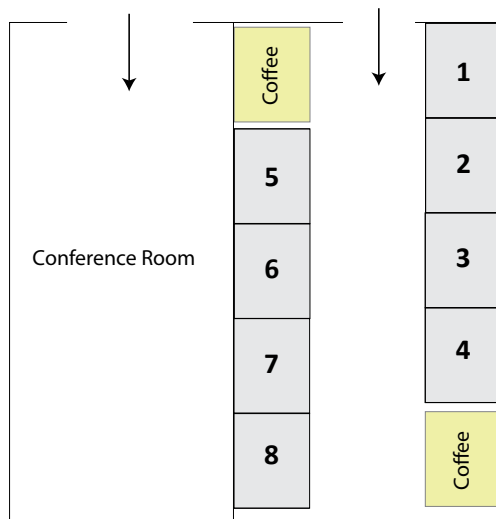
## Companies who attended our 2010 energy conferences

Find out how you can get exposure for your products and services to these companies.

Take a look at some of the leading stakeholders who have attended our conferences in the last year.

Alta Rock Energy	Conocophillips	Electric Power	GRC	Layne Christensen	SAIC
AMECO	Coreworx, Inc	Research Institute	Green Bull Energy	Livelocal RenoSparks	Southern Company
American Electric	CSI Technologies	Energy Future	Guest Account	LLNL	Southern California
Power	Curtiss-Wright Flow	Holdings	Gullewa	Milbank	Edison
AREVA Enrichment	Control	Energy Solutions	Halliburton	Miller Consulting	ThermaSource
Services	Darchem	Energy	HDR Energy	National Geothermal	TurboCare
AREVA NP	Engineering	Export-Import Bank	Hitachi Power	Data System	U.S. Department of
Arizona Public	Dept. of Interior	of USA	Systems America	New Mexico State	Energy
Service Commission	Dextra	Florida Public Service	Honeywell	University (NMSU)	U.S. Geothermal
Auckland UniServices	DHS Drilling	Commission	Hydro Resources	Northern California	URS Corporation
Babcock & Wilcox	Company	GE Global Research	IESE	Power Agency	US Doi-Oig
Baker Hughes	Dominion Resources	Geodynamics	ISEEE	Owens Technology	Western
Bechtel	DOOSAN Heavy	General Dynamics	Lageo	Pinnacle	Environmental Testing
Bentley Systems	Industries	Electric Boat	Law Office of	Potter Drilling	Laboratory
Black & Veatch	DPM	GeoTek Energy	Kathleen Callison	R. W. Beck	Westinghouse
BLM	DTE Energy	Geothermal Advisory	Law Offices of Alan	Resourceive Capital	Electric Company
CH2M Hill	Duke Energy	Geothermal	Waltner	RMOTC	Wilson Sonsini
Chemetall Foote	EDF North America	Resources Council	Lawrence Berkeley	Ruen Drilling	Goodrich & Rosati
Corp.	Effective Project	GeothermEx	National Lab	Ruinril Petroleum	Xtreme Coil Drilling
	Corporation	Google			

## Exhibition floorplan



## BUILD YOUR OWN PACKAGE IN 3 SIMPLE STEPS!

Unlike many other industry trade shows, exhibitions and conferences our packages are not standard "one size fits all". You tell us what you want and we build it for you..... simple! Take 3 simple steps to build your very own package today and we will build it whatever your budget!

### 1. MAKE A LIST OF YOUR MOST IMPORTANT AIMS

- Exhibition booth
- Brand visibility
- Private meetings
- Breakfast briefings
- Seatdrops
- Speaking slots
- Conference Branding
- Segment Sponsor

### 2. WORK OUT YOUR BUDGET

Speak with your marketing team and decide on your annual conference investment - make sure you assign the right budget to the right show! No matter what your budget total, we will work with you to build a package that achieves your aims and exceeds expectations.

### 3. CALL BHAV PATEL AT FC BUSINESS INTELLIGENCE TO DISCUSS YOUR PACKAGE NOW!

Our exhibition space regularly sells out weeks in advance of the conference. So call today to make sure you secure your spot before you miss the chance.

### CALL NOW

**Bhav Patel +44 (0) 207 375 7515**  
or email [bpatel@fcbusinessintelligence.com](mailto:bpatel@fcbusinessintelligence.com)

## Past Exhibitors and sponsors include



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## REGISTER NOW IN 3 EASY STEPS:

**Discount Code:**

ONLINE100

This is your unique discount code, use it online or via this form to get an extra \$100 off

### 1. SELECT YOUR REGISTRATION PACKAGE:

Pass Features	PLATINUM PASS	GOLD PASS	BASIC PASS
Access to power plant maintenance and reservoir management workshop	✓		
Audio Visual Access	✓	✓	
Networking Drinks Party & Lunch	✓	✓	✓
Full two day pass	✓	✓	✓
<b>Super Early Bird Price - expires July 22nd 2011</b>	<b>\$1495</b> <input type="checkbox"/>	<b>\$1295</b> <input type="checkbox"/>	<b>\$1195</b> <input type="checkbox"/>
<b>Early Bird Price - expires August 19th 2011</b>	<b>\$1695</b> <input type="checkbox"/>	<b>\$1495</b> <input type="checkbox"/>	<b>\$1395</b> <input type="checkbox"/>
<b>Full Price</b>	<b>\$1895</b> <input type="checkbox"/>	<b>\$1695</b> <input type="checkbox"/>	<b>\$1595</b> <input type="checkbox"/>
<b>Post Conference Audio Visual</b>	<b>\$395</b> <input type="checkbox"/>		

### 2. ENTER ATTENDEE DETAILS:

Mr/Mrs/Ms/Dr: \_\_\_\_\_ First name: \_\_\_\_\_ Last name: \_\_\_\_\_

Company: \_\_\_\_\_ Position/Title: \_\_\_\_\_

Telephone: \_\_\_\_\_ Fax: \_\_\_\_\_ Email: \_\_\_\_\_

Address: \_\_\_\_\_ Postcode: \_\_\_\_\_ Country: \_\_\_\_\_

### 3. PAYMENT OPTIONS:

I enclose a check/draft for: \_\_\_\_\_  
(Payable to FC Business Intelligence Ltd)

Please invoice my company: \_\_\_\_\_

Purchase Order Number: \_\_\_\_\_

Please charge my credit card: Amex  Visa  Mastercard

Credit card number: \_\_\_\_\_

Expiry date: \_\_\_\_\_ Security number: \_\_\_\_\_

Name on card: \_\_\_\_\_

Signature: \_\_\_\_\_

## More Ways to Register

- > **ONLINE:** Secure & simple registration online at [www.geothermalinsider.com/operations](http://www.geothermalinsider.com/operations)
- > **EMAIL:** [bpatel@fcbusinessintelligence.com](mailto:bpatel@fcbusinessintelligence.com) Just give us your details and pass type – we'll do the rest!
- > **PHONE:** Call Stevie Bell on US TOLL FREE: 1800 814 3459 ext 7565
- > **FAX:** Fill out this form and faxback to +44 (0) 207 375 7576

**TERMS & CONDITIONS** Places are transferable without any charge. Cancellations before August 19, 2011 incur an administrative charge of 25%. If you cancel your registration after August 19, 2011 we will be obliged to charge the full fee. Please note – you must notify Telematics Update in writing of a cancellation, or we will be obliged to charge the full fee. The organizers reserve the right to make changes to the programme without notice. All prices displayed are exclusive of VAT unless otherwise stated but, VAT will be charged where applicable, at the prevailing rate on the invoice date and the relevant details will appear on the invoice. FC Business Intelligence Ltd. takes every care to ensure that prices quoted are correct at time of publishing however, bookings will only be accepted if there is no material error in the price advertised on the website. NB: FULL PAYMENT MUST BE RECEIVED BEFORE THE EVENT. Visit [www.telematicsdetroit.com](http://www.telematicsdetroit.com) for more event information. Designed by The Creative Tree Ltd.: [www.TheCreativeTree.co.uk](http://www.TheCreativeTree.co.uk)

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