



The Society of Petroleum Engineers Queensland Section is pleased to invite you to the following Masterclass

COAL SEAM GAS TO LNG Deliverability Assessment Masterclass

1st December 2010 | Sofitel Brisbane

Course Schedule

- 8.30** Registration and coffee
 - 9.00** Masterclass Commences
 - 5.00** Close of Proceedings
- (Lunch, morning and afternoon tea shall be served during the day)

WHO SHOULD ATTEND?

Geologists, Reservoir Engineers and Production Technologists with prior knowledge about Coal Seam Gas.

Class interaction and technical discussions will be encouraged.

Masterclass led by:



Saikat Mazumder, Coalbed Methane Specialist, Shell International Exploration & Production, and Principal Reservoir Engineer, **Arrow Energy**



Dr. Mazumder is currently working as a Principal Reservoir Engineer at Arrow Energy and a technical specialist for global CSG developments / aspirations of Shell Exploration and Production. He has or is working on numerous CSG projects in Australia, China, Indonesia, India, Poland and Canada. He has about 15 years of experience in the field of Coal Seam Gas. He has authored numerous papers and publications in international journals and presented at various refereed conferences in the field of CSG and CO₂ Sequestration in Coal.

www.informa.com.au/coalseamgas

To Register:

 (+ 61 2) 9080 4307
 (+ 61 2) 9290 3844

 registration@informa.com.au
 www.informa.com.au/coalseamgas

Researched and developed by:

informa

COAL SEAM GAS TO LNG Delivery

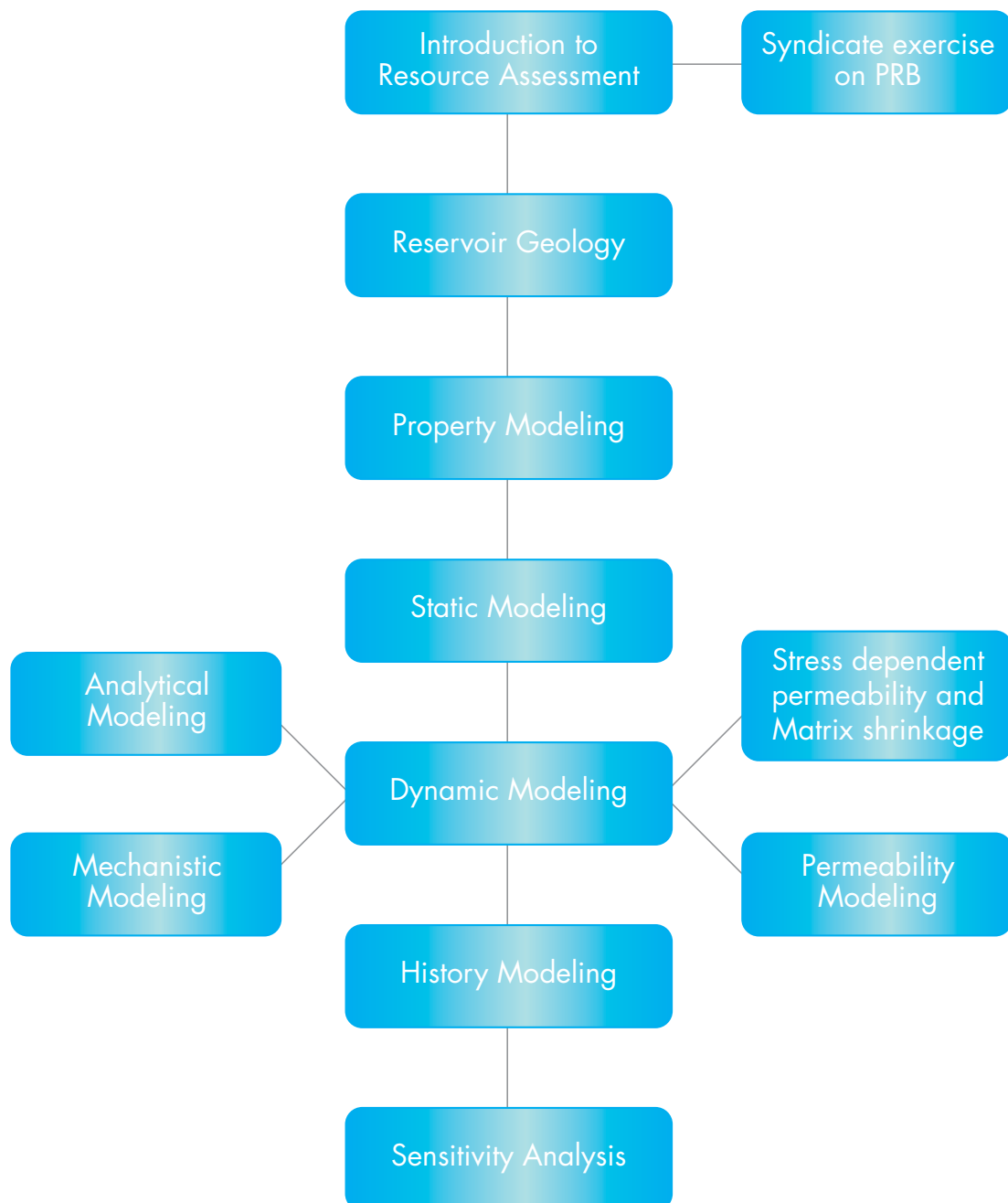
Course Content:

This course is designed for asset managers, geologists, reservoir engineers and production technologists who are interested in learning skills and methods that can be used to assess the deliverability of CSG to LNG projects. With an emphasis on class participation this one day course will provide CSG professionals with an understanding of both resource assessment and deliverability assessment.

The first session, covering resource assessment, will focus on:

- Reservoir geology
- Property modelling
- Static modelling
- History matching
- Sensitivity analysis
- Dynamic modelling, including: Analytical modelling, mechanistic modelling, permeability modelling and stress dependent permeability including matrix shrinkage

Part 1: CSG to LNG Deliverability Assessment



erability Assessment Masterclass

The second session, covering deliverability assessment, will focus on:

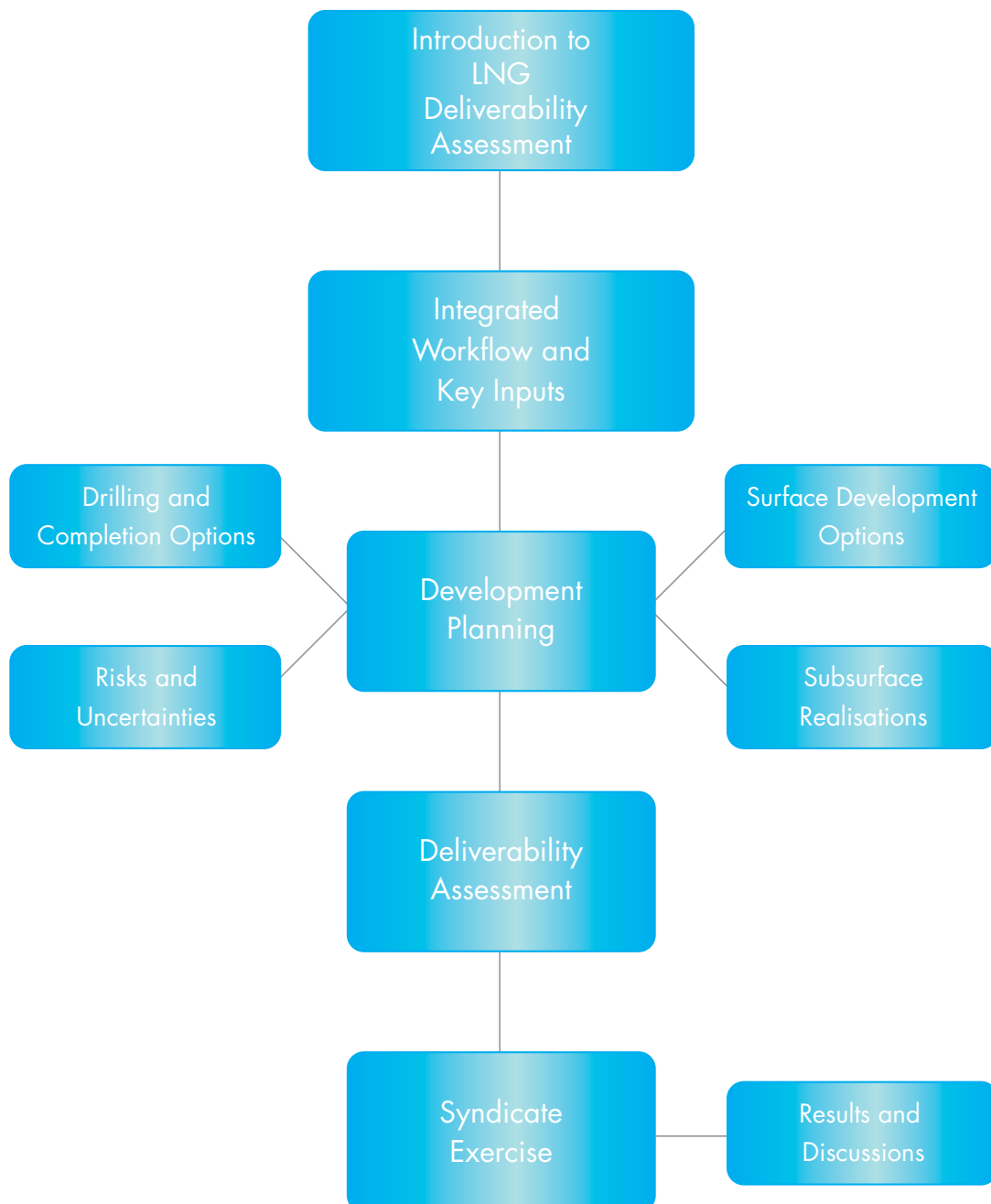
- Integrated workflows and key inputs
- Development planning, including: Drilling and completion options, risks and uncertainties, surface development options, subsurface realisations
- Deliverability assessment

Instructor:



Dr. Saikat Mazumder is currently working as a Principal Reservoir Engineer at Arrow Energy and a technical specialist for global CSG developments / aspirations of Shell Exploration and Production. He has or is working on numerous CSG projects in Australia, China, Indonesia, India, Poland and Canada. He has about 15 years of experience in the field of Coal Seam Gas. He has authored numerous papers and publications in international journals and presented at various refereed conferences in the field of CSG and CO₂ Sequestration in Coal.

Part 2: CSG to LNG Deliverability Assessment



To see live highlights on YouTube from our events, visit www.youtube.com/informaaz

SPE's Coal Seam Gas to LNG Deliverability Assessment Masterclass

1st December 2010 | Sofitel Brisbane

YES! Please register me for the SPE's Coal Seam Gas to LNG Deliverability Assessment Masterclass (P10R39)

SPE Masterclass \$1400 + 10% GST = \$1,540.00

Please contact me to discuss sponsorship/promotional opportunities

I would be happy to receive information on future events by:

(please tick and fill in your details below)

POST Yes No FAX Yes No E-MAIL Yes No PHONE Yes No

Would you like to receive information from third parties? Yes No

Please call our customer service department for registrations and group booking enquiries (+61 2) 9080 4307. For general enquires call (+61 2) 9080 4300.

Please photocopy for extra bookings OR book online at www.informa.com.au/coalseamgas

DELEGATE ONE ABN 66 086 268 313

Mr/Ms/Mrs/Dr: _____
FIRST NAME FAMILY NAME

Email: _____

Yes I do wish to receive any updates on relevant events via email

Position: _____

Organisation: _____

Address: _____
State: _____ Postcode: _____

Tel: () _____ Fax: () _____

DELEGATE TWO

Mr/Ms/Mrs/Dr: _____
FIRST NAME FAMILY NAME

Email: _____

Position: _____

Tel: () _____ Fax: () _____

DELEGATE THREE

Mr/Ms/Mrs/Dr: _____
FIRST NAME FAMILY NAME

Email: _____

Position: _____

Tel: () _____ Fax: () _____

Approving Manager _____ Position _____

Phone _____ Email _____

Signature: _____
THIS BOOKING IS INVALID WITHOUT A SIGNATURE

Booking Contact _____ Position _____

Phone _____ Email _____

Signature: _____
THIS BOOKING IS INVALID WITHOUT A SIGNATURE

REGISTRATION AND ENQUIRIES

ON-LINE www.informa.com.au/coalseamgas

FAX (+61 2) 9290 3844

MAIL Informa Conferences
GPO Box 2728, Sydney NSW 2001

E-MAIL registration@informa.com.au

PHONE (+61 2) 9080 4307

informa

CONFERENCE VENUE

Sofitel Brisbane

249 Turbot St, Brisbane QLD 4000

Phone: (07) 3835 3535

ACCOMMODATION & TRAVEL

For your convenience, please access this event via our website and click on the 'Venue & Accommodation' tab or call the Lido Group on 1800 817 339.

REGISTRATION FEES

Registration fee includes copies of the conference presentations, lunch and refreshments

CANCELLATION POLICY

Cancellations must be advised in writing at least 10 days prior to the event. An administration fee of \$440 (incl. GST) will be incurred for cancellations. A refund will not be given if a delegate fails to attend or cancels within 9 days prior to the event. Conference notes will be sent to paid delegates who cancel in the non-refund penalty period. Substitutions can be made at any time before the event without penalty.

OUR PRIVACY POLICY

The personal information shown on this brochure and/or provided by you, will be held on a database and may be shared with companies in Informa and IIR Australia and Internationally. If you do not wish for your details to be passed on to companies in Informa and IIR Australia and Internationally, simply tick here and fax back to (+61 2) 9290 2577.

Sometimes your details may be made available to external companies for marketing purposes. If you do not wish your details to be used for this purpose, please tick and fax back to (+61 2) 9290 2577.

If the details shown on this brochure are incorrect, simply fax this page back with your corrected details to (+61 2) 9290 2577 or email: database@informa.com.au. Alternatively, please mail to Informa Australia Pty Ltd, PO Box 2728, Sydney NSW 2001, or call our database department on (+61 2) 9080 4300. Prompt action will be taken to ensure your details are corrected.

informa

It may be necessary for reasons beyond the control of the organisers to alter the content or cancel the programme

Method of payment: (Please note payment is required prior to the event)

1. My cheque for \$ _____ is enclosed (payable to Informa Australia Pty Ltd) or
2. Please debit my: Mastercard Visa Diners Amex
Expiry date: _____ For the amount of: _____
Card No. _____
CCV No. _____
Cardholder Name _____
Signature _____
3. Bank transfer: A/C name: Informa Australia Pty Ltd, A/C No.: 47910 6615
BSB: 082 057 Bank: National Aust Bank, 255 George Street, Sydney NSW 2000.
Please quote reference P10R39 with your payment


COAL SEAM GAS TO LNG DELIVERABILITY ASSESSMENT MASTERCLASS

P10R39

Please quote this VIP code as your booking reference

VIP CODE

P10R39SPE/WEBPDF



The Society of Petroleum Engineers (SPE) is pleased to invite you to the following Masterclass:

COAL SEAM GAS TO LNG Deliverability Assessment Masterclass

1st December 2010 | Sofitel Brisbane

Course Schedule

- 8.30 Registration and coffee
- 9.00 Morning tea, seminars
- 5.00 Close of proceedings

(Event, catering and drinks are held for event during the day)

WHO SHOULD ATTEND?

Geologists, reservoir engineers and production technologists with prior knowledge about Coal Seam Gas. Case studies and technical discussions will be encouraged.

Masterclasses led by:

Sulkit Mazumder, Qualified Petroleum Specialist, Staff International Exploration & Production, and Principal Reservoir Engineer, **Arise Energy**

Dr. Mazumder is currently involved in a Principal Reservoir Engineer at Arise Energy and is actively responsible for global CO₂ development, acquisition of CO₂ Properties and Production. He has over 15 years of experience in the field of Coal Seam Gas. He has authored numerous papers and participated in international forums and presented at other related conferences in the field of CO₂ and CO₂ application in coal.

www.informa.com.au/coalseamgas

To Register: (+61 2) 9080 4307 registration@informa.com.au www.informa.com.au/coalseamgas

informa