

EQECAT Conference in Tokyo - New Japan Earthquake Model and CATBOND -

ABS Consulting Corporate Solutions and EQECAT present:

NEW JAPAN EARTHQUAKE MODEL AND CATBOND

- *EQECAT Japan Earthquake Model Update –Hazard-*
Dr. Kenneth W. Campbell (Director, EQECAT, Inc.)
- *EQECAT Japan Earthquake Model Update -Modeling Methodology-*
Dr. Mahmoud M. Khater (Senior Vice President & Chief Technology Officer, EQECAT, Inc.)
- *CATBOND and Risk Swaps*
Mr. Dennis E. Kuzak (Senior Vice President, Capital Markets, EQECAT, Inc.)

Date: February 14, 2007, from 13:15 to 17:15 (start accepting from 13:00)
Venue: Banquet Room “Salon La Ronde”, Hotel Seiyo Ginza 3F, Tokyo, Japan
(<http://www.seiyo-ginza.com/travel.cfm>)
Cost: Free
To register: Please complete and fax attached FAX sheet to ABS Consulting Tokyo Office at 03-5425-2720 or send an e-mail (seminar@absconsulting.co.jp) with your full name you're your contact information before **February 8**.
Contact: Yuka Yamagata, ABS Consulting Tokyo
(E-Mail: seminar@absconsulting.co.jp, TEL:03-6825-4885)

EQECAT, Inc., the authority on extreme-risk modeling, has just announced the release of its upgraded Japan Earthquake model, part of its WORLDCATenterprise™ platform. The risk engineering expertise of ABS Consulting Inc. (“ABS Consulting”), the parent company of EQECAT, also played a major role in the development of the vulnerabilities relationships in the model.

Through EQECAT’s catastrophe modeling services, ABS Consulting Corporate Solutions can assess a firm’s overall risk from natural and man-made hazards around the globe, and quantify that risk probabilistically. This enables our clients to make informed decisions based upon their unique risk tolerance, and balanced with market pricing and offerings. Further, our unique modeling technology supports dynamic financial analyses which consider market changes over time, and assigning probability to outcomes which have varying impact on a firm’s financial health.

The transfer of risk to creditworthy third parties is a common approach to risk management within an organization. In fact, some organizations use risk transfer as the primary means of managing risk exposure of their assets and within their business operations. ABS Corporate Solutions is dedicated to helping clients determine how best to integrate risk financing approaches into an overall risk management program, including traditional and alternative risk

transfer mechanisms, such as CATBOND.

*ABS Consulting Inc. is a leading independent global provider of risk management services, combining industry specialists, risk modeling and practical engineering and technology solutions to help business, finance, industry and government manage risk. Through a comprehensive and integrated risk management approach, ABS Consulting is committed to helping clients reduce business interruption and manage catastrophic, operational, and security risks. ABS Consulting is headquartered in Houston, Texas. For additional information, please log on to www.absconsulting.com.

<Timetable>

Opening Address	13:15-13:20
<i>- EQECAT Japan Earthquake Model Update -Hazard-</i>	<i>13:20-14:20</i>
Short Break	14:20-14:30
<i>- EQECAT Japan Earthquak Model Update -Modeling Methodology-</i>	<i>14:30-15:30</i>
Coffee Break	15:30-16:00
<i>- CATBOND and Risk Swaps</i>	<i>16:00-17:00</i>
Open Discussions	17:00-17:15

FAX

Date: _____

TO: ABS Consulting

FAX: 03-5425-2720

Subject: Registration for EQECAT Seminar

Your Name:	
Company Name:	
Address:	
Telephone No.:	
Fax No.:	
Participant's Name:	

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Speakers: **Dr. Kenneth W. Campbell**
(Director, EQECAT, Inc.)
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