Ambow to Present at Upcoming Investor Conference in America

BEIJING, March 9, 2011 /PRNewswire-Asia/ -- Ambow Education Holding Ltd., ("Ambow" or the "Company") (NYSE: AMBO), a leading national provider of educational and career enhancement services in China, today announced that Dr. Jin Huang, Ambow's Founder, President and Chief Executive Officer, will present at an investor conference in America in mid March. She will be accompanied by Ms Cherry Pu, Vice President of Global Alliances and Investor Relations. Please find the conference details below:

March 13-16, 2011 The 13th Annual Credit Suisse Global Services Conference The Phoenician Phoenix, Scottsdale Arizona, USA

At the conference, management will also hold one-on-one meetings to discuss the Company's business strategy and growth plan. Those who wish to attend the conference should contact Credit Suisse to request additional information.

About Ambow Education Holding Ltd.

Ambow Education Holding Ltd. (NYSE: AMBO) is a leading national provider of educational and career enhancement services in China, offering high-quality, individualized services and products. Ambow has two business divisions: "Better Schools," which includes K-12 schools and tutoring centers; and "Better Jobs," which includes colleges and career enhancement centers. With its extensive network of regional service hubs complemented by a dynamic proprietary learning platform and distributors, Ambow provides its services and products to students in 30 out of the 31 provinces and autonomous regions within China.

For investor and media inquiries please contact:

Mr. Paul Sham
Director, Investor Relations & Corporate
Communications
Ambow Education Holding Ltd.
Tel: +86-10-6206-8131
Email: ir@ambow.com

SOURCE Ambow Education Holding Ltd.

For further information: Mr. Paul Sham? Director, Investor Relations & Corporate Communications of Ambow Education Holding Ltd., +86-10-6206-8131, or ir@ambow.com

https://www.ambow.com/2011-03-09-Ambow-to-Present-at-Upcoming-Investor-Conference-in-America