

CGGVeritas Announces its Second Quarter 2011 Results Conference Call

Friday July 29, 2011

Paris, July 18, 2011

CGGVeritas (ISIN: 0000120164 – NYSE: CGV) will announce its second quarter 2011 results on Friday, July 29, 2011.

- A press release will be available on our website: www.cggveritas.com at 7:30am (Paris) on this date.
- A French language conference call is scheduled at 10:00am (Paris), 9:00am (London). To take part in the French language conference, simply dial in 5 to 10 minutes prior to the scheduled start time.

- France call-in +33 1 70 77 09 22 - International call-in +44 203 367 94 59

- Replay +33 1 72 00 15 01 & +44 203 367 94 60

Code: 273902 #

• An English language conference call is scheduled at 3:00pm (Paris) – 2:00pm (London) – 8:00am (US CT) – 9:00am (US ET). To take part in the English language conference, simply dial five to ten minutes prior to the scheduled start time.

- US Toll-Free 1-877-317-6789 - International call-in 1-412-317-6789

- Replay 1-877-344-7529 & 1-412-317-0088

Event ID: 451944

You will be asked for the name of the conference: "CGGVeritas 2nd Quarter 2011 Conference Call".

• Copies of the presentation and detailed financial results will be posted on the Company website and can also be downloaded.

These conference calls will be broadcast live on the CGGVeritas website at www.cggveritas.com and a replay will be available for two weeks thereafter.

About CGGVeritas:

CGGVeritas (<u>www.cggveritas.com</u>) is a leading international pure-play geophysical company delivering a wide range of technologies, services and equipment through Sercel, to its broad base of customers mainly throughout the global oil and gas industry.

CGGVeritas is listed on the Euronext Paris SA (ISIN: 0000120164) and the New York Stock Exchange (in the form of American Depositary Shares, NYSE: CGV).

Investor Relations Contacts
Paris:

Christophe Barnini Tel: +33 1 64 47 38 10

E-Mail: invrelparis@cggveritas.com

Houston:

Hovey Cox Tel: +1 (832) 351-8801

E-Mail: invrelhouston@cgqveritas.com