



PRESS RELEASE

Milan, 22 June 2016 – The European Central Bank has authorised Quaestio Capital Management to acquire a qualifying holding and exceeding 50% of Veneto Banca and the corresponding voting rights.

Quaestio Capital Management SGR is an independent Asset Management Company with an exclusively institutional client base, with assets under management of approximately €14 billion. The company has a global perspective, identifying and managing the best investment ideas in its main markets around the world. Quaestio has developed an innovative multi-manager platform, with UCITS and AIF investment funds that pools 35 delegated managers from some of the best Asset Management Companies in the world. Moreover, thanks to advanced look-through technology, the Company uses and can offer its customers a real time monitoring service for all investments and financial risk portfolios.

As of 29 April 2016, Quaestio Capital Management SGR promotes and manages the alternative investment fund called "Atlante".

The main shareholders in Quaestio SGR are: Fondazione Cariplo (37.65%), Locke Srl held by its founder Alessandro Penati and management (22%), Cassa Italiana di Previdenza ed Assistenza dei Geometri Liberi Professionisti (18%), Direzione Generale Opere Don Bosco (15.6%) and Fondazione Cassa di Risparmio di Forlì (6.75%). The Board of Directors comprises Alessandro Penati (Chairman), Paolo Petrignani (Managing Director), Filippo Cicognani, Diego Buono, Matteo Campellone, Claudio Marangio and Francesco Ceci.

For further information:

Moccagatta Associati

Tel. 02 8645.1695 – 8645.1419

segreteria@moccagatta.it

Quaestio Capital Management SGR S.p.A. Unipersonale

Corso Como 15, 20154 Milano | tel. +39 02 3676 5200 | fax. +39 02 7201 6207
www.quaestiocapital.com | Codice Fiscale e Partita Iva 06803880969 | C.C.I.A.A. Milano n. 1916336
Capitale Sociale 4.200.000 euro interamente versato | iscritta all'albo gestori oicvm al numero 43
iscritta all'albo gestori FIA al numero 149 | Aderente al Fondo Nazionale di Garanzia