

## AGC Networks Reorganizes Corporate Structure and Management Team

**Mumbai, India, April 22, 2014**: AGC Networks (BSE: 500463) (NSE: AGCNET) has today announced plans to restructure its management to maintain its competitiveness in an evolving IT& ITes market.

AGC Networks in its Board meeting today announced that it has implemented reorganization of its top management. Mr. S.K Jha is moving to a larger role at Aegis Limited and has therefore, resigned from the board and also from the position of the Managing Director of AGC Networks Limited.

The board is in the process of appointing CEO/MD with extensive domain expertise. In the interim a team of Directors and company leaders will manage the operations of the company.

Accordingly, Mr. Sanjeev Verma is being appointed as the Executive Director and Mr. Neeraj Gupta as a Non-Executive Director on the board.

# About AGC Networks

AGC Networks (AGC) is a Global ICT Solutions Provider and Integrator seamlessly delivering technology based solutions across global markets and verticals layered with a spectrum of applications and services in Unified Communications, Network Infrastructure, Data Center & Virtualization and Enterprise Applications. Being a leader in Enterprise Communications in India and spanning the Middle East, North America, Australia, New Zealand and Africa, AGC Networks has a differentiated approach to Solutions Integration and offers domain-focused, flexible and customized solutions to customers across the globe. Equipped with Global technology alliance partners like Avaya, Juniper, NICE Systems, Aspect, HP, Polycom, Cisco, Microsoft, Verint, NEC, Sony, Plantronics, EMC, Dialogic, NetApp, Checkpoint and Jabra among others. AGC 'Experience specialists' deliver ICT solutions. For more information log on to www.agcnetworks.com

### Media Contacts:

### AGC Networks

Neelam Kapoor Tel: +91 98197 30611 E-mail: Neelam.Kapoor@AGCNetworks.com

### **Investor Contacts:**

Kashmeera Chhabra Tel: +91 99301 36721 E-mail: Kashmeera.Chhabra@AGCNetworks.com