ITU TELECOM WORLD 2009

FGUP MGRS

Federal State Unitary Enterprise Moscow City Wire Broadcasting Network

Semenovskiy val 4 RU-105094 Moscow Russian Federation Tel: +7 495 772 7799 Fax: +7 495 772 7798 Email: info@mgrs.ru URL: www.mgrs.ru

Federal State Unitary Enterprise Moscow City Wire Broadcasting Network (FGUP MGRS) is Russia's largest automated three-station wire broadcasting network. FGUP MGRS was established on December 16, 1933 to provide wire broadcasting services and perform the functions of a public address system in Moscow. The primary goals and objectives of FGUP MGRS are as follows: - Be a reliable source of information, both federal- and region-level, for the public and organizations in Moscow. - Guarantee public safety in emergency situations. - Preserve and enhance the wire broadcasting infrastructure, integrate into the Moscow infrastructure, and expand the range of services.

FiberHome Technologies

FiberHome Technologies · Wuhan Research Institute of Posts and

Telecommunications

88 Youkeyuan Road, Hongshan District CN-430074 Wuhan, Hubei Province China Tel: +86 27 8780 6885 Fax: +86 27 8769 1755 Email: marketing@fiberhome.com.cn URL: www.fiberhome.group.com

FiberHome Technologies is an outstanding product and solution provider for information and telecommunication. Established as early as 1974, FiberHome Technologies is well-known as the cradle of optical communication technology in China. From R&D in the field of optical communications, FiberHome Technologies evolved into a major telecoms industrial house and has been providing total solutions in the field of fibre-optic communication, data networking and wireless communication in China for the past 30 years. The range of products and telecoms application solutions it can offer as well as its global customer base bear testimony to FiberHome's leadership.

Fibrolan

FibroLAN Ltd.

6 Hayetsirah st IL-20692 Yoqneam Illit Israel Tel: +972 4 959 1717 Fax: +972 4 959 1718 Email: info@fibrolan.com URL: www.fibrolan.com

FibroLAN Ltd is a young yet well established (public company) vendor of broadband access systems. Its main product lines address tier 1/2/3 carriers. Its mobile backhauling solutions allow for the smooth migration from narrow-band copper/radio PDH-based infrastructure to high capacity (up to 14Gbps) IP-based transmission over fibre. The Falcon line of business NTUs is the most advanced available, with full support from the latest MEF/IEEE/ ITU standards. Finally, extended xWDM systems provide a cost-effective transmission solution for smaller carriers. The company boasts an installed base of hundreds of thousands of ports, with more than 25 Tier 1/2/3 carriers.

Stand 5140





Stand 5030.06 Russia Pavilion