



HCS - HES Cabling Systems

www.hescs.com

Made in Turkey... With Pride!

HCS Newsletter

No. 45, Dated Friday, 30 April, 2004

HCS at SVIAZ/EXPO COMM MOSCOW 2004 IT Fair

**SVIAZ/EXPO COMM
MOSCOW 2004**



May 11-15, 2004
Krasnaya Presnya Fairgrounds
Moscow, Russia

Following a most successful participation in [GITEX 2004](#) (18-22 April 2004, Saudi Arabia) HCS, the only Turkish manufacturer of state-of-the-art LAN Cabling Systems will participate for the first time in **SVIAZ/EXPO COMM MOSCOW 2004**, Russia's Largest and Most Successful International Exhibition & Conference for Telecommunications/IT, Wireless/Broadband and Enterprise Networks.

SVIAZ/EXPO COMM MOSCOW 2004 will be held from May 11th to 15th at the Kranaya Presnya Fairground in Moscow, Russia.

SVIAZ/EXPO COMM MOSCOW features Telecommunications, Computing, Communications Systems & Applications, Networking and Internet Technologies, and it is the largest telecommunications/IT, networking and Internet event in Russia.

HCS can be found at Hall 2, Pavilion 2, Stand No. 2002.

HCS will present state-of-the-art Category 6 cabling systems, including ETL Verified Category 6 shielded components, the newly launched CAT 5S and CAT 6S UTP product line and DataLink 600 CAT 6+ cabling systems, aimed to support the future 10 Gigabit Ethernet protocol on copper.

Detailed information on **SVIAZ/EXPO COMM MOSCOW 2004** can be found at www.expocomm.com/moscow.

More information on HCS can be found at www.hescs.com

See you in SVIAZ/EXPO COMM MOSCOW 2004, Hall 2, Pavilion 2, Stand No. 2002.

Ufuk YILMAZ
Asst. General Manager
HCS- HES Cabling Systems

e-mail: yilmaz@hescs.com

HCS is the No.1 Turkish supplier of high- performance fiber optic and twisted pair LAN Cabling Systems.

HCS – HES Cabling Systems

HQ: Bankalar Caddesi Ekas Han No. 75-77 8000 Karakoy Istanbul, Turkey.
Phone: +90-212-2565630 Fax: +90-212-2565446

PLANT: Erciyes Mahallesi Hes Caddesi No:22 38210 Kayseri, Turkey
Phone: +90-352-442 25 40 Fax: +90-352-442 28 00



Connecting Networks