



Telmar Network Technology Belgium Facility Wins ISO 9001:2008 Quality Certification

Telmar Network Technology facility at Antwerp, Belgium, earns NEN EN ISO 9001:2008 quality certification to comply with domestic health and safety laws and regulations

PLANO, Texas, February 3, 2010 – [Telmar Network Technology](#) announced that it has achieved NEN EN ISO 9001:2008 quality certification for its facility in Antwerp, Belgium. The certification is part of the ongoing quality commitment emphasized by Telmar, a global company specializing in repair, spare parts management, and extending the life of telecommunications network equipment.

The NEN-EN version of the certification is the Dutch version, applicable in Belgium, which encompasses domestic health and safety laws and regulations. The NEN EN ISO 9001:2008 is differentiated from the ISO 9001:2000 by its focus on control and certification of continuous improvement.

In its Belgian facility, Telmar maintains an inventory of new and legacy telecommunications products, available for immediate delivery to key customers throughout Europe. The 8,500-square-meter (91,493-square-foot) facility has been in operation since 2007.

“This quality certification reflects Telmar’s continuing optimization of our processes and our quality control in Belgium, as in our other facilities around the globe,” said Steven Pickett, president and CEO of Telmar Network Technology. “It is about delivering the highest quality solutions to our service provider, OEM, and enterprise customers, including multi-vendor repair services, spare parts management solutions, certified pre-owned products, and enhancements to legacy products.”

Telmar’s facilities in Plano, Texas; Irvine, California; Council Bluffs, Iowa; Tampa, Florida; Manesar, India; and Toronto, Ontario, Canada, are TL 9000 certified. Its facilities in Solihull, United Kingdom, and Eindhoven, the Netherlands, are also ISO 9001 certified.

Telmar, which is exhibiting at the Mobile World Congress conference February 15-18 in Barcelona, will be drawing attention to the certification and its importance to Telmar European and global customers. Telmar is in Stand 2B96, on the ground floor in Hall 2.

Telmar is a global solutions provider to telecommunications service providers, enterprises, and original equipment manufacturers (OEMs). With facilities in 10 nations, it provides multi-vendor repair services, spare parts management, asset disposition, extended life solutions, enterprise and CPE solutions, and certified pre-owned equipment.

About Telmar Network Technology

Telmar Network Technology delivers compelling solutions that extend the life of critical network equipment, generate significant cost savings and increase operational efficiencies for OEMs, Enterprise and Network Service Providers around the globe. For over 40 years, Telmar has provided multi-vendor repair to OEM specifications, spare parts management, legacy product development and enhancements, as well as Certified pre-owned products for the communications market. An active member of QuEST Forum, Telmar is committed to upholding the highest standards of quality in its products and services. Headquartered in Plano, Texas, Telmar operates facilities throughout the United States and Canada, and in Brazil, Argentina,



the United Kingdom, the Netherlands, Belgium, India, and Malaysia. Its facilities in North America and India have achieved TL 9000 certification. For additional information about Telmar Network Technology, please visit www.telmarnt.com.

Contact:

Debra Decker

Telmar Network Technology

+972-836-0401

debra.decker@telmarnt.com

Kevin Tanzillo

Dux Public Relations

+903-865-1078

kevin@duxpr.com