

## FOR IMMEDIATE RELEASE

For more information, contact:  
Paul Jaynes, Marketing Director

800-836-0237  
PJaynes@HAN-TEK.com

# HAN-TEK Announces ISO 9001:2000 Registration

(VICTOR, N.Y., November 20, 2003) – HAN-TEK, Inc., a solutions provider of advanced automation technology for manufacturing-assembly and product-distribution, announces the completion of ISO 9001:2000 registration requirements. The official ISO 9001 registration encompasses the entire HAN-TEK organization including the design, engineering, fabrication, installation, service and replacement parts for overhead cranes, integrated conveyors, and systems automation and controls.

"Earning the ISO registration status demonstrates our commitment to world-class quality in our design, fabrication, installation, and support of material handling solutions," said HAN-TEK President, Jon Tobin. "It is a tribute to the teamwork, enthusiasm and hard work of everyone at HAN-TEK and will provide current and prospective customer's evidence of our dedication to excellence in providing quality product and service solutions."

"HAN-TEK pursued an aggressive ISO registration schedule, going from initial preparation to ISO registration in 10 months. This is quite an accomplishment and evidence of HAN-TEK's disciplined approach to quality management systems before committing to ISO registration," says Laura McFarlane, an independent Quality Management Systems Consultant working with HAN-TEK.

As a registered ISO 9001:2000 company, HAN-TEK has raised the standards of its organizational discipline and solidified its position as a world-class solutions provider.

*To learn more about HAN-TEK, contact us at 800-836-0237, or Paul Jaynes, Marketing Director at PJaynes@HAN-TEK.com, or visit [www.HAN-TEK.com](http://www.HAN-TEK.com).*

*HAN-TEK, Inc., and ISO 9001:200 registered company, headquartered in Victor, New York, customizes advanced automation technology to optimize manufacturing-assembly and product-distribution systems. Founded in 1961, HAN-TEK specializes in overhead cranes, integrated conveyors, and systems automation and controls.*

###