

ME, as Second Vice Chairman of the Board; and **Richard Wills**, D&H Manufacturing Co., Santa Clara, CA, as Secretary-Treasurer.

The **Institute of Industrial Engineers** has announced the election of new members to its 1994-95 Board of Trustees. They are: **David B. Wortman**, President and CEO, TekSyn, Indianapolis, IN (President); **Deborah Seifert**, Director of Strategic Planning and Business Development, AlliedSignal, Inc., Phoenix, AZ (President-

Elect); **Timothy J. Greene**, Head, School of Industrial Engineering and Management, Oklahoma State University, Stillwater, OK (Senior Vice President-Technical Operations); **Paul E. Givens**, Chairman, College of Engineering, University of South Florida, Tampa, FL (Senior Vice President-Professional Enhancement); and **Jeremy S. Weinstein**, Vice President of Refrigeration and Room Air Control, Whirlpool Corp., Benton Harbor, MI (Senior Vice President-At Large).

Thielsch Engineering, Inc. has added the following personnel to its staff: **Karl B. Becker**, Manager, Nuclear Engineering Services Dept., **Richard Dewolf**, Branch Manager, Pulp and Paper Services Dept.; and **Gerald Kerzner**, Senior Metallurgical Engineer, Metallurgical Services Dept.



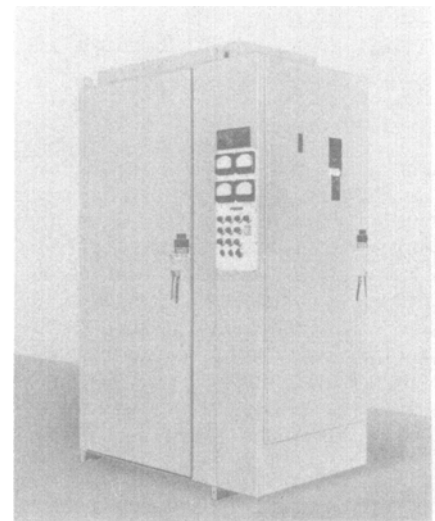
Hotspot

Pillar Industries has published a 4-color brochure detailing their Mark 20 transistorized solid-state generators for induction heating applications. Manufactured under the Pillar/Cycle-Dyne name, the Mark 20 operates in the 200-400 kHz frequency range and *provides 90-95% conversion efficiency*, resulting in considerable energy savings. Also included are safety features, standard and optional features and complete specifications. For more information, contact Pillar Industries, N92 W15800 Megal Dr., Menomonee Falls, WI 53051; tel: 414/255-6470; fax: 414/255-0359.

Blue M has published a 28-page catalog describing the company's new line of laboratory furnaces, ovens, and power controllers designed for laboratory research and industrial applications ranging from metallurgy and electronics to ceramics, pharmaceuticals and more. More than 160 standard models are described in easy-to-read charts for quick reference. *Furnaces operating in temperatures*

ranging from 1100 to 1800 °C, and laboratory ovens operating at temperatures ranging from 200 to over 300 °C, are detailed. For further information, contact Blue M Laboratory Ovens and Furnaces, 275 Aiken Road, Asheville, NC 28804, 800/657-0770; tel: 704/658-2711; fax: 704/546-3368.

Tocco, Inc. offers current source power supplies that provide an efficient alternative to most generators for induction forging and forming applications. They deliver *93% efficiency at full load*, providing rapid heating, which in turn eliminates pre-heating or warm-up and reduces scale formation. The heating cycle is automatically timed to the forging production requirements. The power supplies can be used in low or high production operations for heating small slugs to large billets. Unites are rated from 200 Hz to 9.6 kHz, with a regulation accuracy of +1% for any kW load. For further information, contact Paul Choinard, national Sales Manager, Tocco, Inc., 30100 Stephenson Hwy.,



Tocco, Inc.

Madison Heights, MI 48071; tel: 810/399-8601; fax: 810/399-8603.
