May/June 1994

Vol.35 No.3

# TUTO MAGE TO THE SELECTION, Operation, maintenance and overhaul of rotating equipment.



### **Turbomachinery Publications**

Established in 1959

**Founders** 

G. Renfrew Brighton R. Tom Sawyer

### **Turbomachinery International**

**Publisher** 

Skip Ruch, 114

Editor

Thomas Barker, 115

**European Editor** 

Eric Jeffs

**Contributing Editor** 

Walter R. May

**Art Department Director** Hans Gschliesser, 157

**Art Director** 

Leslie Rogers, 108

**Assistant Art Director** Catherine Wakeman, 108

President

James E. Jones, 106

Circulation Manager Arthur Heilman, 136

**Director of Production** Frances Salamon, 109

**Production Manager** 

Peggy Eadie, 138

Telephone extensions are listed next to the names above

**Editorial Offices** 

50 Day Street, P.O. Box 5550

Norwalk, Connecticut, U.S.A. 06856-5550

Tel: (203) 853-6015 Fax: (203) 852-8175

Telex: 353706 BUSJOURNORWK

Cable: TURBOMACHI - Norwalk, CT U.S.A.

European Editor - Eric Jeffs

Tel: [44] 494-864-383 Fax: [44] 494-890-090

### **Affiliated Research Firm**

Forecast International

President: Ed Nebinger

22 Commerce Road

Newtown, Connecticut, U.S.A. 06470

Tel: (203) 426-0800

Telex: 467615

### **Subscription Rates**

U.S.: 1 year \$49; 2 years \$75.

Canada: 1 year \$75 (Canadian);

2 years \$98 (Canadian).

Foreign (Sea Mail): 1 year \$60.

Foreign (Air Mail): 1 year \$100.

Claims for undelivered copies not honored after 30 days from publication (90 days for overseas).

Turbomachinery International is published for key management and engineering personnel in turbomach-inery-using industries. Our editorial content is aimed at keeping our readers informed of all important developments in the field. We provide concepts, technical details and business developments to enable our readers to share the experiences of others as to systems, approaches and equipment that have proven valuable, and to stimulate new approaches to energy conversion. Publisher makes no guarantees or recommendations concerning any process, procedure or device described herein.

Turbomachinery, International is published seven times a year (six magazine

Turbomachinery International is published seven times a year (six magazine issues and one handbook) by Business Journals, Inc.
Executive and Editorial offices, 50 Day Street, Norwalk, Connecticut, U.S.A.
68654. Wolume 34. Number 2. Copyright, et 1993 by Business Journals, Inc.
Second Class postage paid in Norwalk, Connecticut and at additional mailing offices. (USPS 871-500. ISSN 0149-4147). Turbomachinery International is available on microfilm from University Microfilms International, 300 North Zeeb Road, Ann Arbor, Michigan, U.S.A. 48106. Postmaster: Please send address changes to Circulation Manager, Turbomachinery International, P.O. Box 5550, Norwalk, CT 06856-5550 U.S.A.

# bomachi

May/June 1994

Vol. 35. No.3

# **ICAD: The Next Step?**

The next step forward in gas turbines for power generation may be an intercooled aeroderivative intended for intermediateload applications, according to research by EPRI and some by Thomas Barker



# **Asia Provides Opportunities** for Combined Cycle

The Asian Pacific region was the largest market for gas turbines in 1993, with combined cycle the main application. As utilities struggle with high growth rates and ponder IPP involvement, the stage seems set for a strong gas turbine market into the next century. . 32 by Eric Jeffs

## **CHP Dominates Dutch Energy Plans**

The restructuring of the electricity supply system in The Netherlands created new opportunities for district heating and industrial CHP schemes. In many cases, the utility companies took part in joint ventures to build and operate the power plants for their clients.

by Eric Jeffs

**Wahlco Promote On-site Diverter Tests** 

Having successfully performed a test of a diverter valve under full operating conditions at PLN's Gresik combined cycle plant in Eastern Java, the manufacturers, Wahlco, are encouraging other potential customers to adopt the same approach in preference to 

**SPS Provides Turbine Reliability Database** 

An interview with Salvatore A. Della Villa, President of Strategic Power Systems Inc, who 

E