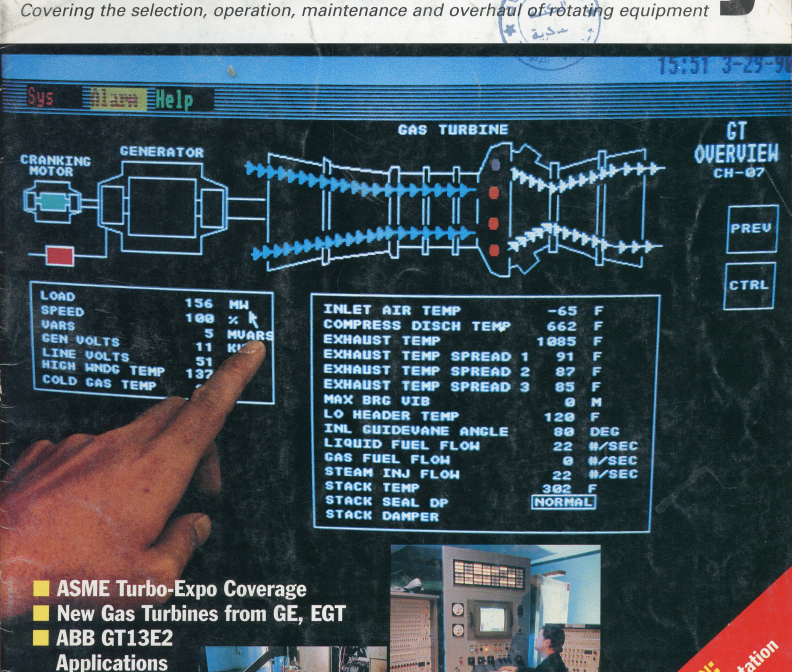
# TUTO MAGE DU PROTINTERNATIONAL INTERNATIONAL MAGE DU PROTINTERNATIONAL MAGE DU PROTINTERNATIONAL



Turbona & Control Systems

# **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

# **Editorial Assistant**

Becky Schaefer

# **Contributing Editors**

William E. Forsthoffer Walter R. May

Diane Raflo Robert S. Seeley

#### **Art Department Director** Hans Gschliesser, 146

**Assistant Art Director** Catherine Wakeman, 157

#### President

James E. Jones

# **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]1494-864-383 Fax: [44]1494-890-090

#### **Affiliated Research Firm**

Forecast International

President: Ed Nebinger

Power Systems Analyst: David J. Franus

22 Commerce Road

Newtown, Connecticut, U.S.A. 06470

Tel: (203) 426-0800

Fax: (203) 426-4262

#### **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).

BPA Turbomachinery International is published for key management and engineering personnel in turbomachinery-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 issues and one handbook) by Business Journals, Inc. Executive and Editorial offices, 50 Day Street, Norwalk, Connecticut, U.S.A.06854, Volume 36, Number 4. Copyright 1995 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.

# urbomachine <sub>N</sub> The Repair of the latest the latest term of the lates

# **Features**

# 14 ASME Turbo Expo: **Technology Marches On**



The ASME Turbo Expo returned to Houston for the first time since 1982. The highlights were new engines from EGT, GE and Pratt & Whitney Canada.

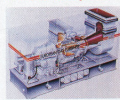
#### 16 GE Announces Development of G and H Gas Turbines



General Electric's "G" and "H" gas turbines incorporate many of the

lessons learned from research during the ATS program. Combined cycle systems with the H-technology engines promise to be the first to achieve 60% efficiency.

# 20 EGT Uses Proven Elements in New Tempest



European Gas Turbines' Tempest is a new gas turbine based on technologies and

materials already used in the EGT industrial product line.

by Thomas Barker

# 22 Combined Cycles with GT13E2 Running in Europe

The first combined cycle stations with ABB's GT13E2 gas turbine are now in full commercial operation in Europe. Not only are they the first working examples of a new gas turbine model, but also of the first tri-pressure heat recovery boilers

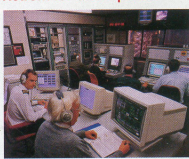
by Eric Jeffs

### 27 Special Section: Leaders in Turbomachinery Instrumentation

#### 30 Display System Gives **Engine Test Measurements** in Real Time

The British Admiralty Test House at Pyestock is using a distributed display package to present WR21 gas turbine test data in real time, according to the specific needs of individual observers. by Eric Jeffs

# 34 PLC-Based Turbine Control **Retrofit for Gas Pipeline**



Installing a Russelectric control system on a gas turbine-compressor unit at Panhandle Eastern Pipeline Company has kept costs low and reliability high by William C. Downs, Panhandle Eastern Pipeline Company

# 36 Basic Turbocompressor **Control and Protection**

The principles of control system design to prevent compressor surge by John Hampel, Compressor Controls Corporation

# **Departments**

- 4 Calendar
- 6 Contracts and Orders
- Business/Management Update
- 43 Industry News
- 48 Advertiser Index

#### On the Cover:

Views of turbomachinery instrumentation and control systems, the subject of this month's special features.