



The Cover

TOSHIBA REVIEW 1998 VOL.53 NO.6

Special Issues:

Maintenance Technologies for Thermal Power Plants/Boundless Innovations in Gas-Insulated Switchgear

Special Reports

I Maintenance Technologies for Thermal Power Plants

- A Look at Toshiba's Efforts to Lessen the Environmental Impact of Thermal Power Plants
- **TRENDS** Activities concerning Maintenance Technologies for Thermal Power Plants
- Maintenance Technologies for Gas Turbines
- Latest Technologies for Steam Turbine Retrofitting
- Newly Developed Components and Technologies for Improving Existing Turbine Plant Efficiency
- Condition-Based Maintenance of Electrical Equipment in Thermal Power Plants
- Latest Trends in Thermal Power Plant Diagnosis and Maintenance Support Systems
- Maintenance and Renewal of Aging Thermal Power Plant Control and Monitoring Systems
- Technologies for Rationalizing Site Refurbishing Work

II Boundless Innovations in Gas-Insulated Switchgear

- Gas-Insulated Switchgear toward the 21st Century
- **TRENDS** Overview of and Trends in Gas-Insulated Switchgear in Response to Various Requirements
- Development of New 550 kV Gas-Insulated Switchgear
- New 72/84 kV GIS and GCB
- Quality Assurance System and Higher Level of Testing Techniques
- Innovations in GIS Manufacturing Technologies
- New Material Technologies to Support Substation and Transmission Equipment
- Next-Generation Instrument Transformers and Control/Monitoring Equipment for GIS

Feature Articles

- Dispensing System for Lithium-Ion Batteries
- Permanent-Magnet Motor Type Intelligent Actuator

Techno Notes

- Environmental Technologies for a Resource-Circulating Society
-