



# Appointments

ESTD-87-03

May 7, 1987

## ENERGY SYSTEMS TECHNOLOGY DIVISIONS

All Management Personnel  
Fellow Engineers and Scientists

Mr. Thomas E. Campbell, General Manager, Generation Technology Systems Division, announces the following realignments and appointments in the GTSD Orlando organization. This restructuring is aimed at providing more responsive service to operating plants through effective and timely resolution of engineering issues and increased emphasis on the support of major factory service work.

Mr. Dominic A. Bartol is appointed Manager, Engineering, for the Steam Turbine and Generator activities. Mr. Bartol comes to this position from Director of Engineering at Project Vogtle. Mr. Bartol will report to Mr. Campbell.

Mr. William C. Nygren is appointed Manager, Turbine Engineering. In this position Bill will be responsible for turbine field support and the elimination of recurrent blading issues. In addition, this function is responsible for turbine life extension and modernization, resolution of turbine related engineering issues, and the maintenance of the turbine technology base.

Mr. Frank A. Artusa is appointed Manager, Turbine Service, responsible for the timely resolution of field outages for turbines and fluid systems. Mr. Martin E. Schlatter, Manager, Rotors and Blades, and Mr. David B. Berrong, Manager, Stationary Parts and Fluid Systems, will report to Mr. Artusa.

Mr. Lawrie Conway is appointed Manager, Turbine Technology, responsible for diagnosis of key product problems and first time engineering operating plant turbine products. Mr. Ronald E. Warner, Manager, Blading Design, and Mr. Al F. LeBreton, Manager, Rotors and Structures, will report to Mr. Conway.

Mr. Robert W. Gaul will continue as Manager, Turbine Programs, responsible for program management of operating plant upgrades and first time engineering.

Messrs. Artusa, Conway, Gaul and Advisory Engineers, Brij B. Seth, Joseph Davids, Joachim LaRosa, and George J. Silvestri will report to Mr. Nygren.

In addition, Mr. Jay Pandya, Charlotte Engineering, Mr. Philip R. Ratliff, Winston-Salem Engineering, and Mr. Joseph E. Wethman, Acting Manager, Steam Turbine Drafting, will be treated as members of this staff for technical matters to insure ongoing factory support.

Mr. Jan A. Fickling is appointed Manager, Generator Engineering. In this position Jan will be responsible for the technical support of generator outages, the resolution of generator related engineering issues, support of generator life extension and modernization projects, first time engineering of both new generators and generator service products, and maintenance of the generator design technology base.

Mr. William R. McCown, Manager, New Generator Design, and Mr. Glenn D. Cooper, Advisory Engineer, will report to Mr. Fickling.

Mr. Robert F. Weddleton, Manager, Generator Programs; Mr. Frank P. Fidei, Manager, Generator Service; Mr. Donald G. Ramey, Manager, Generator Electrical Engineering; Mr. Robert T. Hagaman, Manager, Generator Mechanical Engineering; Mr. John M. Butler, III, Manager, Service Product Design; Mr. Paul L. Kamphaus, Advisory Engineer; and Mr. Carl Flick, Advisory Engineer will continue in their current functions and report to Mr. Fickling.

In addition, Mr. Robert L. Oblich, East Pittsburgh Engineering and Mr. Chester A. Markiewicz, Generator Drafting, will be treated as members of this staff for technical matters to insure ongoing factory support.

Mr. Ronald Pigott is appointed Manager, Technical Development and Support. In this position Ron will be responsible for all engineering support activities (Computer Aided Engineering, Material Development, Failure Analysis, etc.) plus new turbine design and heat transfer.

Mr. Robert L. Novak, Manager, Turbine Materials; Mr. Joseph G. Myers, Manager, Generator Materials; Mr. Joseph G. Anello, Manager, Casselberry Engineering Labs; Mr. Donald P. Etchison, Manager, Instrumentation; Mr. Kenneth P. Wisniewski, Manager, Technical Publications; Mr. Gary W. Kunkle, Manager, Turbine-Generator Records; Mr. Victor I. Fredda, Manager, Engineering Systems and Computer Services; and Mr. Harry F. Martin, Acting Manager, New Turbine and Heat Transfer Design, will report to Mr. Pigott.

Mr. Robert A. Gebbia is appointed Manager, Product Engineering. In this position Bob will be responsible for engineering and drafting support to both the manufacturing facilities and Orlando, and for customer order engineering for all new plant equipment.

Mr. John R. Bushey is appointed Manager, Systems Design, and will be responsible for overall systems integration within engineering and Mr. Millard F. Smith, Manager, Controls Engineering will report to Mr. Gebbia.

Mr. J. M. Pandya, Charlotte Engineering; Mr. R. L. Oblich, Manager, East Pittsburgh Engineering; Mr. P. R. Ratliff, Manager, Winston-Salem Engineering; Mr. Joseph Wethman, Acting Manager, Steam Turbine Drafting; Mr. C. A. Markiewicz, Manager, Generator Drafting; Mr. N. H. Middleton, Manager, Auxiliary Systems Drafting; Mr. Ray I. Burfield, Manager, Combustion Engine Drafting will report to Mr. Gebbia in their present capacity. The drafting supervisors located at their manufacturing facilities will continue in their current positions reporting to their respective engineering managers.

Mr. James E. Donahue is appointed Manager, Design Assurance and Administration. Mr. William H. Horton, Advisory Engineer, will report to Mr. Donahue.

Messrs. Nygren, Fickling, Pigott, Gebbia and Donahue will report to Mr. Bartol.

An organization chart is attached.

Dr. John F. Traexler is appointed Technical Director for all Steam Turbine-Generator products in GTSD. Dr. Traexler's strong technical background in all aspects of the product and its technologies will enable him to strengthen technical relationships with our Licensees, technically lead joint venture testing and/or design commitments, and assume technical lead responsibility on specific individual programs and projects as assigned by the Division Manager. Dr. Traexler will report to Mr. Campbell.



T. E. Campbell  
General Manager  
Generation Technology Systems Division

APPROVED:



N. D. Woodson  
General Manager  
Energy Systems Technology Divisions

