Goodyear Atomic Corporation

A Subsidiary of The Goodyear Tire & Rubber Company

Volume 33 Piketon, Ohio July 1985 Number

Resulting from enrichment decisions

Outplacement effort designed to lessen employment impact

Goodyear Atomic Corporation undertook several major efforts in June and July to reduce employment impact resulting from enrichment decisions announced in June by the U. S. Department of Energy (DOE).

Goodyear Atomic was preparing to undertake operation of the Gas Centrifuge Enrichment Plant (GCEP).

DOE announced June 5 its intent to halt construction of GCEP and discontinue further research into advanced centrifuge uranium enrichment technology.

Corporate programs designed and implemented to lessen employment impact have included the offering of "Voluntary Reduction In Force" programs, opportunities for transfer of employees to other subsidiaries and plants of The Goodyear Tire & Rubber Company and other DOE contractors, and a multi-phase "Outplacement Program" geared toward assisting all employees — hourly and salary — to locate other opportunities.

At the same time, a number of employee layoffs have been required.

In April, a total of 1,240 Goodyear Atomic employees were assigned to GCEP. Through VRIFs, layoffs and transfers — this level had been reduced by almost 325 by July 15. Announcement July 17 of the planned layoff of 390 employees increased the total to more than 700.

VRIF PROGRAM

The "Voluntary Reduction In Force" (VRIF) program offers various incentives for employees to voluntarily exit the company, either with or without retirement. These include a one-time exit allowance based on years of service and provisions for some continuations of benefits.

A total of 162 employees took advantage of the first salary VRIF offering. Of these, 106 exited in conjunction with retirement.

A total of 23 salary employees applied for approval to exit under a se-

cond VRIF. Hourly employees were extended an opportunity to request VRIF in mid-July.

TRANSFERS

Efforts have been made to place GAT employees in job openings in other Goodyear plants and subsidiaries. As of August 1, 30 employees will have been placed in job openings of other Goodyear plants and subsidiaries; others are tentatively scheduled for transfer. Efforts will continue to place employees at other Goodyear locations.

More than 30 other U.S. Depart-



Dr. Lou Spataro, director of Management Development for Ohio University, conducts one of many "classes" for Goodyear Atomic personnel who are serving as counselors to provide information and services for other GAT employees. Ohio University is working under contract to Goodyear Atomic; the counselors will review job search and interview techniques and serve as outlets for job placement information.

ment of Energy contractors also were made aware of Goodyear Atomic's employment situation; many expressed interest in reviewing resumes and are now visiting GAT on a regular basis to conduct employee interviews.

OUTPLACEMENT PROGRAM

The balance of the more than 300 job reductions accomplished by July 15 were through normal attrition and included employees who located other jobs either on their own or through the corporation's outplacement program, which has involved many phases through which Goodyear Atomic has attempted to offer as much information and assistance as possible to employees to make them aware of other job opportunities and prepare for interviews.

Considerable time and expense continues to be devoted toward this effort, involving a wide range of plant departments and employees in order to be as effective as possible.

Irma Blakeman, acting supervisor, Personnel & EEO, for Goodyear Atomic, noted that considerable research was conducted to insure that the best possible program would be available to our employees.

Prior to formalizing the program, Goodyear Atomic worked with The Goodyear Tire & Rubber Company, (Continued on Page 2)

Secretaries earn CPS award



Five Goodyear Atomic Corporation secretaries who have earned the Certified Professional Secretary (CPS) rating include Pauline Whisnant, Wheelersburg; Mabel Blair, Waverly; Ruth Setzer, Oak Hill; Mary Idzakovich, Piketon; and Teresa Osborne, Lucasville. There are now 13 GAT employees who have earned the CPS designation.

Five secretaries employed by Goodyear Atomic Corporation have earned the Certified Professional Secretary (CPS) rating. The newly designated CPS's are Mabel Blair (D-361), Mary Idzakovich (D-151), Teresa Osborne (D-015), Ruth Setzer (D-015), and Pauline Whisnant (D-842).

A total of 5,645 secretaries took the examination nationwide. Since the CPS examination was first given in 1951, 19,746 secretaries have earned the designation.

The CPS rating is achieved by fulfilling work and educational requirements and passing a two-day, sixpart examination administered by the Institute for Certifying Secretaries, a department of Professional Secretaries International (PSI).

The recognized standard of measurement of secretarial proficiency, the CPS Examination is given annually in May. It includes six parts: behavioral science in business, business law, economics and management, accounting, office administration and communication, and office technology.

Any secretary interested in sitting for the 1986 CPS Examination may contact Romaine A. Newsone, CPS; GAT Management Control Department; (614) 289-2331, ext. 2105. The deadline for application to the Institute for Certifying Secretaries is Dec. 1.

Outplacement effort designed to lessen employment impact

(Continued from Page 1) various universities, other DOE contractors and other companies to gather input for planning the effort.

Ohio University

Ohio University began working with GAT employees and counselors to provide information and services in skills assessment, resume writing, interviewing skills, financial planning, career opportunities and retraining.

The university also will assist GAT in conducting "Job Fairs" at the conclusion of the training program.

Ohio University was selected based on its experience in conducting programs for other companies and its proposal for meeting GAT needs, along with its geographical proximity to the plant and the availability of its Chillicothe campus for activities.

Employee Counselors

A select group of 30 Goodyear Atomic employees were trained to serve as counselors for resume writing, to provide advice to employees on job search techniques, to review proper techniques for employees to use during interviews, and to serve as outlets for job placement information.

Counselors were assigned names of various companies, in particular other DOE contractors, with whom to make contact to identify job openings and promote interest in hiring of GAT employees.

Counselors also have contacted various companies and sources of employment within a 50-mile radius to locate possible jobs employees.

Resume Preparation

A special word processing center, complete with operators, was established for preparation of employee resumes.

Multiple copies of resumes have been made in the plant print shop for mailing to interested companies and for individual mailings requested by employees.

Resumes are being kept on file in order to be made readily available to companies who have job openings.

Information Center

Information and brochures continually are being received from other companies and DOE contractors. A central "Information Center" was established to make these materials available for review by any GAT or affected contractor employee. This Information Center, as well as all other outplacement activities, have been located in the building occupied by Stone & Webster Engineering Corporation (SWEC).

JOB FAIRS

Goodyear Atomic Corporation has now scheduled two "Job Fairs"

through which to assist its personnel in locating other employment.

These job fairs will be coordinated through Ohio University and other colleges and universities.

The first will be an "Educational Job Fair" and involve various colleges and technical schools which could provide information to non-exempt and hourly employees relative to job retraining.

The activity will be conducted at Shoemaker Center on the Ohio University campus in Chillicothe on Thursday, Aug. 8, from 6:00 p.m. until 9:00 p.m.

Representatives of several educational institutions will be available to provide information to Goodyear Atomic employees about job retraining—additional education which could potentially enable them to become qualified for other jobs both locally and through relocation.

As opportunities for their specific skills might be limited in the area, retraining would help some employees become qualified for other jobs.

The success of this job fair will require funding for retraining and relocation, identification of job opportunities that will be available to employees after retraining, and identification of skills of personnel in which potential employers will be interested in pursuing.

The "Technical Job Fair", to which recruiters of more than 650 companies from throughout the United States have been invited to interview Goodyear Atomic employees for hiring consideration, will be conducted Thursday, Aug. 15, and Friday, Aug. 16, in Columbus.

Employees being surplused who have the qualifications and skills to fill job openings for which these companies are recruiting are being invited to participate.

Many companies in need of professional, secretarial/clerical, skilled hourly or other employees have been invited to attend.

The Technical Job Fair presents a unique opportunity for all of these employees — exempt salary, non-exempt salary and hourly — to have their resumes reviewed, and to be interviewed, by a large number of prospective employers.

Resumes are being collected to send in a booklet to attending recruiters for pre-screening.

An information session on Thursday, Aug. 15, from 6:00 until 9:00 p.m. will provide the opportunity for GAT employees to meet company representatives and be scheduled for an interview. Interviewing will take place on Friday, Aug. 16.

At press time, the specific location had yet to be finalized.

Following completion of the job fairs, various employment agencies which provide services on a company-paid commission basis will have an opportunity to visit the plant on a designated day to provide opportunities for employees to complete applications.

Goodyear Atomic also has made every possible effort to identify sources of other assistance to employees for retraining and/or relocation. The corporation has contacted and is working with agencies such as the Private Industry Council (PIC), Community Action Organization (CAO), of Scioto County, Ohio Bureau of Employment Services (OBES), the Ohio Industrial Training Program and the Ohio Department of Development.

Local 3-689 of the Oil, Chemical and Atomic Workers International Union (OCAW) also is exploring and assisting with possible avenues of assistance.

The CAO, with assistance from OCAW Local 3-689, established plans to conduct an assessment survey to identify current employee skills, job desires and willingness to relocate and to request funding for retraining assistance through the U. S. Department of Labor based on results of the survey.

THE NEXT STEP

Goodyear Atomic and the Department of Energy continue jointly to finalize more specific details and schedules to complete the termination of GCEP, which will affect the timing and degree of future employment impact.



Goodyear Atomic, Ohio University, OCAW Local 3-689, the Ohio Industrial Training Program and CAO of Scioto County representatives are involved in efforts to obtain funding for retraining and relocation of employees. As part of this effort CAO, with assistance from OCAW Local 3-689, conducted an assessment survey to identify current employee skills and request funding for retraining.

Second program year

Top Ten awards scholarships

Two 1985 Scioto County high school graduates have received \$500 scholarships through the Goodyear Atomic Corporation Top Ten Club.

They are Christine A. Young, Wheelersburg High School, and Bradley L. Mossbarger, Valley High School.

Christine will attend Ohio University, Athens, while Brad will attend The Ohio State University.

The Top Ten Club is designed to recognize the outstanding talents of first-line supervision on an annual basis. Each year club members have engaged in a wide variety of fundraising and special civic projects for the benefit of local communities and other employees.

The scholarship program was established to provide a significant means of recognition for Goodyear Atomic employees' children and a beneficial club activity.

Applicants were judged on scholastic achievement, extracurricular activities and potential leadrship.

Parents of the scholarship winners employed by Goodyear Atomic are James A. Young Jr. (D-118) and James W. Mossbarger (D-471).



Mossbarger



Young



College Graduates



Mariane Baldwin Ohio State K. D. Baldwin, D-585



Sam Brackman Ohio Northern E. G. Brackman, D-516



Karla Case St. Xavier S. A. Case, D-447 F. A. Case, D-556



Kelly A. Brown Ohio State S. L. Pollard, D-424



Penny L. Brown Shawnee State S. L. Pollard, D-424



Philip D. Campbell Univ. of Cincinnati C. Campbell, D-522



Anna B. A. Cardenas Ohio University A. L. Cardenas, D-521



Anna M. Cardenas Univ. of Wyoming A. L. Cardenas, D-521



Jose A. Cardenas Ohio State A. L. Cardenas, D-521



Jawan L. Day Morehead C. C. Day, D-424



David B. Diamond Univ. of Cincipnati J. R. Diamond, D-222



John F. Edelmann Univ. of Dayton P. F. Edelmann, D-376



Cathy L. Frizzell Ohio University W. E. Landrum, D-814



Lucinda A. Gatrell Marshall University W. R. Gattrell, Ret.



Thomas M. Gessells Ohio University R. T. Gessells, D-453



Paige Harmon Ohio Univeersity P. W. Harmon, D-590



Ohio University K. L. Holfback, D-061



T. Tracy Hoover Ohio University D. J. Weber, D-227



Kevin W. Jarrell Marshall University G. M. Jarrell, D-424



Kathryn R. Kemper Marshall University D. E. Kemper, D-713



Linda E. Miller Ohio State B. M. Miller, D-479



Joseph P. Moore B. S. Moore, D-003



Cindy G. Rice Ohio University M. L. Rice, D-451



Ohio University R. L. Richard, D-156



Stephen T. Robertson Univ. of Kentucky T. P. Robertson, D-620



Mary Beth Schneider Shawnee State J. R. Schneider, D-742



Alan Spring Ohio State H. S. Spring, D-512



Ralph Schultz Univ. of Dayton R. W. Schultz, D-851



G. E. Contreras, D-556



Bridgette R. Steward Portsmouth



Ohio University W. C. Wagner, D-156 V. L. Wagner, D-366



Jeffery L. Steward Portsmouth J. A. Steward, D-742



Philip W. Zoellaer Ohio University G. P. Zoellner, D-640



Barbara J. West Piketon JVS F. A. Chancey, D-313





Kendall H. Case Waverly F. A. Case, D-566 S. A. Case, D-447



Amanda Cooper Waverly G. L. Cormany, D-201



J. A. Steward, D-742



Lunch time for fitness for GAT walkers

Physical fitness activity is popular among GAT employees. A number of both GCEP and GDP employees have spent much of their summer lunch time walking, using 15 to 20 minutes for a quick circuit of part of the plant.

DeVito to reach 35-year mark

Vincent J. DeVito, vice president, Business Services, reaches the 35-year Goodyear employment milestone August 10.

DeVito joined Goodyear Aircraft (now Goodyear Aerospace) in 1950 as a member of its Training Squadron and was the recipient of the P. W. Litchfield award as its outstanding member. He worked in Manufacturing, Planning and Scheduling until 1953 when he was transferred to Goodyear Atomic as a Materials Accountability Engineer. DeVito was one of the original Goodyear Atomic startup team members to transfer to Southern Ohio.

DeVito was named Assistant to the Superintendent of Uranium Control in 1962, and then became Superintendent, Nuclear Materials Control, in 1970.

He was named Division Manager with the formation of Goodyear Atomic's Safeguards and Security Division in 1978. He became Gaseous Diffusion Plant (GDP) Production Division Manager in February 1983, and was promoted to Plant Manager, Gaseous Diffusion, in May 1984.

He was named Vice President, Business Services, in April 1985.

A U.S. Army Air Corps veteran (1940-1945), DeVito received a degree



DeVito

in business administration from The Ohio State University in 1949. He has served as secretary of the 800-member Institute of Nuclear Materials Management (INMM) since 1973. The Institute is an international organization designed to further the advancement of nuclear materials management in all aspects.

He and his wife, Jeanne, are residents of Lake White. They are the parents of five children.

Nuclear energy

Nuclear energy for the first time ranks second as the fuel source used to generate electricity in the United States, according to 1984 statistics from the Energy Information Administration. Nuclear replaces hydroelectric power, ranked second in 1983. Coal continues to be the number one energy source used by utilities.

As of May 1, 1985, according to the Nuclear Regulatory Commission, there were: 88 civilian nuclear power reactors licensed for full power; five licensed for low power tests; and 40 active construction permits.

the WING, FOOT CLAN

GOODYEAR ATOMIC CORPORATION A subsidiary of The Goodyear Tire & Rubber Company Acting Under

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Savings interest announced

The interest rate will average 13.5 percent for the Fixed Income Fund of the Employee Savings Plan for the 12-month period beginning July 1 and ending June 30, 1986.

The plan continues to be popular with employees. Seventy-six percent of eligible employees already are participating in the plan and contributing an average 4.53 percent of pay.

Eligible employees may contribute from 1 to 6 percent of pay (including bonuses, overtime and vacation pay) to the plan.

Goodyear enhances the value of the plan through contributions that are equal to 25 percent of each participant's contribution. Company contributions are used to purchase company stock that is held in a separate Common Stock Fund which earns the current quarterly dividend of 40 cents a share.

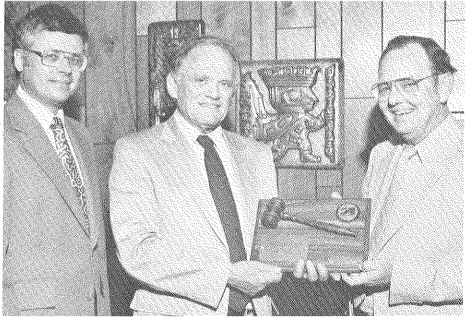
Enrollments may begin at the start of any quarter, with applications (available from the Insurance Section) to be received 30 days in advance. The deadline for the October 1 enrollment is August 31.

Participants may increase or decrease their contributions on January 1 or July 1, or suspend them at any time, with 30 days notice. Accounts continue to earn interest and dividends even if no contributions are being made.

The Employee Savings Plan is designed to meet long-term financial needs.

Because contributions to the plan are tax-deferred from federal taxes and those of most states including Ohio, all contributions remain in an account until an employee leaves the company, qualifies for a severe hardship withdrawal, reaches age 59½ or retires — or until the death of the employee.

Please call the Insurance Section (extension 2434) if you have any questions.



Poor honored by GAT, JA for achievements

Bill Poor (right), now retired Administrative Assistant to the GDP Plant Manager, was honored by both Goodyear Atomic and Junior Achievement of Central Ohio in recognition for his efforts in starting and developing the JA program in Pike County. The effort began in 1983. With Poor are Francis M. Kovac (left), GAT Traffic Supervisor and now Pike County JA President; and GAT President Nate Hurt (center).



Library services

The X-710 Library offers a wide range of technical reports, journal articles, conpapers, specifications and standards and other materials for use by managers, professionals, scientists, engineers andresearchers engaged in scientific and technological efforts for the company.

Total of 106 on June 27

RETIREES

The following are Goodyear Atomic employees who elected to retire effective July 1, 1985, after their designated length of service with The Goodyear Tire & Rubber Company.

Arlie G. Adams, Waverly, Foreman, Process Area (D-814), after nearly 31 years.

Robert H. Allen, Portsmouth, Supervisor, Maintenance II (D-156), after 32 years.

Clyde E. Angles, Chillicothe, Engineering Cost Estimator, Sr. (D-568), after more than 11 years.

Ralph B. Arnett, Portsmouth, Power Coordinator, Foreman (D-851), after nearly 32 years.

Alvin L. Arnold, Chillicothe, Designer (D-563), after nearly nine years.

Flora J. Ashbaugh, Waverly, Systems Analyst (D-446), after 30 years.

James C. Barnes, Chillicothe, Administrative Specialist (D-578), after nearly 32 years.

Dewey J. Barr, Wellston, Foreman, Maintenance (D-712), after more than 31 years.

Jack E. Beebe, Lucasville, Foreman, Maintenance (D-714), after nearly 32 years.

Jacob E. Bell, Lucasville, Foreman, Process Area (D-110), after nearly 31 years.

Gerald R. Bennett, Minford, Foreman, Material Distribution (D-226), after nearly 32 years.

William C. Bird Jr., Jackson, Foreman, Process Area (D-823), after more than 30 years.

Charles C. Bolt, Waverly, Engineering Technologist, Sr. (D-569), after more than 30 years.

Bernard L. Bowers, Chillicothe, Shift Fire Captain (D-314), after 31 years.

Phyllis A. Bowling, Portsmouth, Secretary IV (D-201), after more than 31 years.

Frank Buckalew, Jr., Waverly, Engineer, Sr. (D-576), after more than 30 years.

Ralph A. Burkley, Oak Ridge, Director, GAT/AGC Oak Ridge (D-320), after more than 37 years.

Cephas Campbell, McDermott, Electronics Technician (D-522), after more than 30 years.

John L. Cannon, Piketon, Section Head, Scientific (D-521), after 31 years.

Dale E. Carver, Chillicothe, Director, Management Services (D-040), after more than 42 years.

Homer B. Chambers, Waverly, Training Instructor (D-207), after more than 30 years.

Dale W. Chaney, Crossville, Tennessee, Systems Analyst (D-320), after more than 18 years.

Ralph F. Channel, Portsmouth, Administrative Specialist, Sr. (D-361), after more than 32 years.

Robert S. Clare, Portsmouth, Industrial Engineer, Staff (D-285), after more than eight years.

Dwain L. Clark, Jackson, Superintendent, Finance (D-471), after more than 30 years.

Billy W. Colley, Lucasville, Foreman, Power Coordinator (D-851), after 31 years.

Rex A. Collins, Chillicothe, Administrator, Contract and Internal Audit (D-001), after more than 35 years.

Elwood Cook, Chillicothe, Cascade Coordinator (D-701), after nearly 31 years.

Alma J. Coriell, Minford, Secretary IV (D-701), after nearly 31 years.

Paul R. Cornett, Chillicothe, Supervisor, Maintenance (D-740), after nearly 32 years.

Ralph B. Cornwell, New Boston, Technician Specialist I (D-512), after 30 years.

Paul E. Cravens, Chillicothe, General Foreman, Maintenance (D-714), after nearly 32 years.

Joyce Creech, Waverly, Administrative Specialist (D-567), after more than 29 years.

Richard E. Cross, Portsmouth, Supervisor, Accounts Payable (D-457), after nearly 32 years.

Eugene M. Dalton, Jackson, General Foreman, Maintenance (D-723), after 31 years.

Elbert L. Davis, New Boston, Foreman, Maintenance (D-714), after more than 31 years.

Thomas L. Dent, Beaver, Foreman, Process Area (D-823), after nearly 31 years.

Robert H. Detoski, Lucasville, Administrative Specialist (D-420), after more than 31 years.

Edgar E. Dixon, Piketon, Engineer, Sr. (D-533), after 31 years.

Walter E. Duncan Sr., Beaver, Technical Assistant III (D-521), after nearly 31 years.

Arthur E. Fischer, Chillicothe, General Foreman, Maintenance (D-712), after nearly 20 years.

Jay C. Franklin, Waverly, Programmer-Operator (D-446), after more than 30 years.

Don G. Gastelle, Wheelersburg, Foreman, Utilities Operations (D-852), after 32 years.

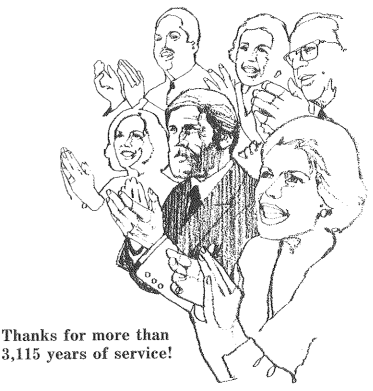
Stanley O. Gillespie, Waverly, General Foreman, Process Area (D-814), after 32 years.

Oron E. Gleim, Portsmouth, Purchasing Agent (D-411), after more than 32 years.

Marius R. Johnson, Chillicothe, Technical Writer, Sr. (D-567), after more than 22 years.

Raymond O. Jones, Chillicothe, Material Coordinator (D-742), after 31 years.

James W. Keesee, Latham, Foreman, Utilities Operations (D-852), after 32 years.



William C. Hammond, Sciotoville, Maintenance Technologist, Sr. (D-741), after 31 years.

Wayne B. Harbarger Jr., Jackson, Superintendent, Nuclear Materials Control (D-305), after 29 years.

Edward Hartnett, Porstmouth, Industrial Relations Staff, Sr. (D-014), after nearly 32 years.

Harold H. Hatten, Jackson, Technician Specialist I (D-513), after more than 31 years.

Homer J. Hobson, Minford, Administrative Specialist (D-576), after more than 31 years.

Harold R. Hopkins, Waverly, Cascade Coordinator (D-817), after 32 years.

Wrignal W. Jarvis, Wheelersburg, Supervisor, Office Services (D-453), after nearly 31 years.

Elva J. Jennings, McDermott, Police Sergeant (D-313), after more than 32 years.

Glenn E. Johnson, Minford, Material Coordinator (D-742), after nearly 31 years

Herman G. Johnson, Waverly, Shift Superintendent (D-071), after more than 31 years. Marvin R. Kennard, Portsmouth, Superintendent, Materials & Service (D-410), after more than 31 years.

Rita M. Kennard, Portsmouth, Compensation Specialist, Staff (D-061), after more than 31 years.

Glen G. Kizer, Portsmouth, Foreman, Maintenance (D-722), after more than 32 years.

Charles S. Knauff, West Portsmouth, Superintendent, GDP Technical Services (D-840), after more than 30 years.

Frank J. Lallow, Portsmouth, Operations Systems Technologist, Sr. (D-842), after 32 years.

Clair O. Langebrake, Waverly, Engineer, Principal (D-560), after 31

Wanye C. Mace, Piketon, General Foreman, Process Area (D-110), after 31 years.

David N. Manley, Portsmouth, Section Head, Engineering (D-577), after 19 years

Roy E. Manning, Beaver, Engineer, Sr. (D-566), after nearly 32 years.

Bill F. Melvin, Portsmouth, Administrative Specialist (D-456), after nearly 32 years.

(Continued on Page 6)



Vehicle safety program completed

The Ohio State Highway Patrol visited plantsite recently to conduct voluntary employee vehicle safety inspections. The location was the X-100 Building parking lot. Individuals received a windshield sticker if their vehicles passed the inspection. No citations were issued; however, drivers of vehicles not passing the inspection were issued a correction slip.

Total of 106 employees retire June 27

(Continued from Page 5)

Charles A. Mentges, Waverly, Manager, Technical Division (D-501), after more than 39 years.

Dean S. Miller, Jackson, Administrative Specialist (D-479), after 31 years.

Eugene Mutter, Portsmouth, Assistant Purchasing Agent (D-411), after more than 32 years.

Robert M. Nance, Piketon, Engineer, Staff (D-535), after more than 19 years.

Albert L. Nelson, Portsmouth, Foreman, Manufacturing (D-213), after nearly 31 years.

Denson C. Pate, Chillicothe, Supervisor, Maintenance II (D-710), after more than 43 years.

Thomas W. Peery, Piketon, Cost Accountant I (D-476), after more than 30 years.

James M. Pieper, Piketon, Shift Superintendent (D-071), after more than 32 years.

William M. Poor, Chillicothe, Executive Assistant (D-070), after more than 42 years.

Donald J. Prosch, Portsmouth, Accountant, Staff (D-477), after nearly 31 years.

William M. Reffit, Lucasville, Operations Systems Technologist, Sr. (D-207), after 32 years.

Albert W. Remy, Portsmouth, Maintenance Planner (D-742), after more than 31 years.

James E. Richey, McDermott, Quality Control Inspector I (D-590), after nearly 31 years.

Leonard J. Savage, Lucasville, Training Instructor (D-207), after more than 30 years.

William R. Schultz, Chillicothe, Director, Technical Services (D-050), after 35 years. Donald G. Sell, Jackson, Foreman, Maintenance (D-207), after 10 years.

Paul R. Seufzer, Chillicothe, Superintendent, Process & Materials Technology (D-520), after 32 years.

Ray Simpkins, Waverly, Engineer, Sr. (D-577), after more than 31 years.

Wilbert S. Smith, Waverly, Foreman, Materials Distribution (D-226), after more than 31 years.

Wayne A. Solie, Chillicothe, Engineer, Sr. (D-579), after more than nine years.

Marion T. Sparks, Beaver, General Foreman, Maintenance (D-724), after more than 30 years.

Hallett S. Spring, Chillicothe, Section Head, Scientific (D-711), after nearly 14 years.

Wayne L. Stutzman, Waverly, Foreman, Maintenance (D-711), after nearly 14 years.

Carl M. Terry, Coal Grove, Operations Systems Technologist, Sr. (D-207), after nearly 32 years.

Herman G. Terwilliger, Jamestown, Engineer, Sr. (D-569), after more than eight years.

Eldon R. Thomas, Gallipolis, Foreman, Process Area (D-817), after more than 31 years.

Charles F. Trivisonno, Portsmouth, Superintendent, Analytical Services (D-510), after more than 31 years.

Max C. Tulloh, Waverly, Supervisor, Maintenance I (D-720), after more than 31 years.

James E. VandeLinde, Jackson, Maintenance Planner (D-742), after nearly 31 years.

James A. Wade, Chillicothe, Engineer, Staff (D-578), after more than 11 years.

Cyrus E. Whitfield, Waverly, Scientist, Sr. (D-521), after nearly 29 years.

Gordon J. Williams, Sciotoville, Superintendent, Organizational Systems Support (D-441), after more

J. M. Hahoney......D/411 E. C. JordanD/447

R. A. PilneyD/477

B. J. Harris......D/461

J. C. Jackson......D/461

 J. A. Genshock
 D/006

 B. A. Phillips
 D/105

 C. J. Deffenbaugh
 D/115

 R. G. Blackburn
 D/156

 H. D. Diehlmann
 D/156

 M. L. Gilliand
 D/156

 H. A. Kearns
 D/175

 J. A. Goddard
 D/207

 R. D. Collier
 D/222

 C. H. Crabtree
 D/310

 D. C. Hickman
 D/361

 V. B. Skaggs
 D/366

Allen L. Williamson, Piketon, Supervisor, Administrative Services (D-641), after more than 31 years,

than 32 years.

Rayford O. Winkler, Sciotoville, Section Head, Quality Control (D-590), after more than 30 years.

Helen M. Winn, Huntington, Clerk IV (D-446), after nearly 31 years.

Frank E. Woltz, Jr., Waverly, Superintendent, Nuclear Criticality Safety (D-051), after more than 41

Paul M. Young, Waverly, Technologist, Staff (D-525), after more than 31 years.

Salvatore J. Zangri, Oak Ridge, Scientist, Principal (D-515), after more than 31 years.

Cost advantages with nuclear

New nuclear power plants ordered in the United States today for operation in the mid-1990s would generate electricity for substantially less cost than comparable coal-fired units, given an improved economy, lead times of eight years, a stable regulatory environment, and optimum management practices.

The Atomic Industrial Forum has noted that under such conditions, the nuclear plants would have an advantage over the least-cost coal alternative (high-sulfur or low-sulfur coal, depending upon region) of 26 percent in the southeast, 18 percent in the northeast, 17 percent in the southeast, 13 percent in the midwest, and eight percent in the far west.

W. G. Moore	D/461
E. A. Engle	D/478
C. J. Gallatin	D/479
R. D. Sharp	
J. J. Taylor	
J. R. Armstrong	
C. E. Humston	.D/511
W. A. Levier	.D/512
B. W. Short	.D/512
O. A. Vita	.D/512
W. E. Glover	
J. L. Jenkins	
R. L. Foster	.D/590
M. J. Clausing	.D/711
A. E. Fischer	.D/712
K. B. Johnson	.D/712
D. E. Kemper	
D. M. McQuay	.D/713
J. F. Schreick	
R. G. Church	.D/724
H. L. Spradlin	.D/724
C. D. Mullins	.D/814
T. M. Cassidy	.D/823
J. W. McClellan	.D/829
R. A. McCoy	
C. Sims, Jr	.D/829
E. I. Bibbey	.D/842
P. K. Bowser	.D/842
R. F. Couch	.D/186
R. G. Peed	.D/187
R. R. Gatrell	
M. S. Remy	.D/453
C. R. Walker	.D/512
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