Steve Williams

Steve Williams has been promoted to Operations Engineer, now overseeing efficiency, safety, and productivity of all UniTech plants. He most recently served as the Plant Manager of UniTech’s Springfield, MA facility, and also previously spent time at the Morris, IL facility.

“I’m behind the scenes making sure our plants run the best they can,” he said. “It’s challenging work, but rewarding. Making customers happy is still the bottom line.”

Steve is also approaching his twenty-fifth year anniversary with the company. Thank you, Steve!

In August, Dresden Nuclear Generating Station and the Boy Scouts of America Rainbow Council Partnership hosted a science, technology, engineering, and mathematics (STEM) merit badge clinic for local Boy Scouts and Girl Scouts.

As part of the event, Scouts had the opportunity to earn their nuclear science merit badge. UniTech provided custom kid-sized ProTech coveralls and full protective clothing dressouts for the event.

Pictured, Boy Scouts learn the protective clothing donning process while earning the nuclear science merit badge.

In May, UniTech acquired three Tennessee nuclear service providers: BES Technologies, LLC; Smoky Mountain Waste Management; and Omega Waste Logistics (OWL).

The acquisitions further extend UniTech’s commitment to turnkey nuclear waste processing services. Expanded commitment began when UniTech acquired Babcock Services’ Oak Ridge Service Center in June 2016. Purchase of OWL also sharpens UniTech’s focus on serving the Department of Energy’s waste processing needs.

“We will continue to expand our waste management services. It’s an opportunity for us to meet a critical industry need. Utilities need a new waste management solution, and what we offer reduces their burden and saves significant cost. By choosing this solution, utilities also uphold stringent safety standards and increase recycling,” said UniTech Project Manager Jeff Wilson. “It’s a service designed to help utilities fulfill the industry initiative of Delivering the Nuclear Promise.”

UniTech is currently vetting options for developing and opening a larger, new waste management facility in Tennessee, with plans to provide customers further updates on this process in the near future.

UniTech Services Group, Inc. is a subsidiary of UniFirst Corporation.
UniTech and UniClean: Innovating Side By Side

While UniTech continues to innovate its products and services to keep radioactive material from contaminating personnel, its fellow UniFirst subsidiary, UniClean, is doing just the opposite. UniClean is innovating to keep contaminants from people out of ultra-clean production environments (cleanrooms).

“Not all plants realize the flexibility these carts offer,” said Arlen. “Everybody does things differently, but these are a great option that can save on transportation costs and lead to significant savings when implemented fleet-wide.”

To learn more about Maxi-Movers Laundry Carts and their various configurations, contact your UniTech sales representative.

“Not all plants realize the flexibility these carts offer,” said Arlen. “Everybody does things differently, but these are a great option that can save on transportation costs and lead to significant savings when implemented fleet-wide.”

To learn more about Maxi-Movers Laundry Carts and their various configurations, contact your UniTech sales representative.

TVS Charity Golf Tournament

On October 1 and 2, UniTech served as a Silver Sponsor of the 22nd annual Tennessee Valley Authority (TVA) Charity Golf Tournament, benefiting the Chambiss Center for Children. The Chambiss Center for Children is a nonprofit organization working with children in the Chatanooga, TN area, reinforcing learning, providing nutritious meals, helping with homework, and providing a safe and loving place for children in crisis. Each year TVA raises hundreds of thousands of dollars for the Chambiss Center. Thank you, TVA, for inviting UniTech to join this charitable cause!

Joinville, France Facility Nears Groundbreaking

UniTech is inching closer to groundbreaking for its new laundry services facility in Joinville, France, with critical steps in the process happening by end of 2018. The permanent application review process began in October, and is expected to be approved in December. Once UniTech’s application is approved and a permit is issued, groundbreaking can be planned and the company can begin building bids from construction firms.

The state-of-the-art facility in Joinville, which is expected to be operational in 2020, will serve all laundry services needs for France, Spain, Switzerland, and Germany. Planning of the new facility was announced in 2016, after UniTech entered a long-term laundry services contract with EDF, the world’s largest nuclear utility.

In 2016, UniTech opened a laundry services plant in Joinville, France, which is expected to be operational in 2020. It will serve all laundry services needs for France, Spain, Switzerland, and Germany. Planning of the new facility was announced in 2016, after UniTech entered a long-term laundry services contract with EDF, the world’s largest nuclear utility.

Two-in-One Laundry Transportation with Maxi-Movers

UniTech has successfully completed its transition from ISO 9001 to ISO 14001:2015, with new certification granted this spring. Working together, UniTech’s leadership team and facility managers reviewed all corporate documents affected by this transition.

The following European UniTech sites were the first audited in compliance with the revised standards: Oakdale, Wales; Covordon, Netherlands; and Laar, Germany. All audits were successful and free of non-conformities.

This November, four U.S. locations will be audited: the corporate office in Longmeadow, MA, as well as facilities in Springfield, MA; Morris, IL; and Royersford, PA.

QA Update

ISO 14001:2015

UniTech has successfully completed its transition from ISO 9001 to ISO 14001:2015, with new certification granted this spring. Working together, UniTech’s leadership team and facility managers reviewed all corporate documents affected by this transition.

The following European UniTech sites were the first audited in compliance with the revised standards: Oakdale, Wales; Covordon, Netherlands; and Laar, Germany. All audits were successful and free of non-conformities.

This November, four U.S. locations will be audited: the corporate office in Longmeadow, MA, as well as facilities in Springfield, MA; Morris, IL; and Royersford, PA.

TVS Charity Golf Tournament

On October 1 and 2, UniTech served as a Silver Sponsor of the 22nd annual Tennessee Valley Authority (TVA) Charity Golf Tournament, benefiting the Chambiss Center for Children. The Chambiss Center for Children is a nonprofit organization working with children in the Chatanooga, TN area, reinforcing learning, providing nutritious meals, helping with homework, and providing a safe and loving place for children in crisis. Each year TVA raises hundreds of thousands of dollars for the Chambiss Center. Thank you, TVA, for inviting UniTech to join this charitable cause!

Joinville, France Facility Nears Groundbreaking

UniTech is inching closer to groundbreaking for its new laundry services facility in Joinville, France, with critical steps in the process happening by end of 2018. The permanent application review process began in October, and is expected to be approved in December. Once UniTech’s application is approved and a permit is issued, groundbreaking can be planned and the company can begin building bids from construction firms.

The state-of-the-art facility in Joinville, which is expected to be operational in 2020, will serve all laundry services needs for France, Spain, Switzerland, and Germany. Planning of the new facility was announced in 2016, after UniTech entered a long-term laundry services contract with EDF, the world’s largest nuclear utility.

Two-in-One Laundry Transportation with Maxi-Movers

UniTech has successfully completed its transition from ISO 9001 to ISO 14001:2015, with new certification granted this spring. Working together, UniTech’s leadership team and facility managers reviewed all corporate documents affected by this transition.

The following European UniTech sites were the first audited in compliance with the revised standards: Oakdale, Wales; Covordon, Netherlands; and Laar, Germany. All audits were successful and free of non-conformities.

This November, four U.S. locations will be audited: the corporate office in Longmeadow, MA, as well as facilities in Springfield, MA; Morris, IL; and Royersford, PA.

QA Update

ISO 14001:2015

UniTech has successfully completed its transition from ISO 9001 to ISO 14001:2015, with new certification granted this spring. Working together, UniTech’s leadership team and facility managers reviewed all corporate documents affected by this transition.

The following European UniTech sites were the first audited in compliance with the revised standards: Oakdale, Wales; Covordon, Netherlands; and Laar, Germany. All audits were successful and free of non-conformities.

This November, four U.S. locations will be audited: the corporate office in Longmeadow, MA, as well as facilities in Springfield, MA; Morris, IL; and Royersford, PA.

TVS Charity Golf Tournament

On October 1 and 2, UniTech served as a Silver Sponsor of the 22nd annual Tennessee Valley Authority (TVA) Charity Golf Tournament, benefiting the Chambiss Center for Children. The Chambiss Center for Children is a nonprofit organization working with children in the Chatanooga, TN area, reinforcing learning, providing nutritious meals, helping with homework, and providing a safe and loving place for children in crisis. Each year TVA raises hundreds of thousands of dollars for the Chambiss Center. Thank you, TVA, for inviting UniTech to join this charitable cause!

Joinville, France Facility Nears Groundbreaking

UniTech is inching closer to groundbreaking for its new laundry services facility in Joinville, France, with critical steps in the process happening by end of 2018. The permanent application review process began in October, and is expected to be approved in December. Once UniTech’s application is approved and a permit is issued, groundbreaking can be planned and the company can begin building bids from construction firms.

The state-of-the-art facility in Joinville, which is expected to be operational in 2020, will serve all laundry services needs for France, Spain, Switzerland, and Germany. Planning of the new facility was announced in 2016, after UniTech entered a long-term laundry services contract with EDF, the world’s largest nuclear utility.
UniTech and UniClean: Innovating Side By Side

Joinville, France Facility Nears Groundbreaking

UniTech is inching closer to groundbreaking for its new laundry services facility in Joinville, France, with critical steps in the process happening by end of 2018. The permanent application review process began in October, and is expected to be approved in December. Once UniTech’s application is approved and a permit is issued, groundbreaking can be planned and the company can begin fielding bids from construction firms.

The state-of-the-art facility in Joinville, which is expected to be operational in 2020, will serve all laundry services needs for France, Spain, Switzerland, and Germany. Planning of the new facility was announced in 2016, after UniTech entered a long-term laundry services contract with EDF, the world’s largest nuclear utility.

Joinville, France Facility Nears Groundbreaking

UniTech is inching closer to groundbreaking for its new laundry services facility in Joinville, France, with critical steps in the process happening by end of 2018. The permanent application review process began in October, and is expected to be approved in December. Once UniTech’s application is approved and a permit is issued, groundbreaking can be planned and the company can begin fielding bids from construction firms.

The state-of-the-art facility in Joinville, which is expected to be operational in 2020, will serve all laundry services needs for France, Spain, Switzerland, and Germany. Planning of the new facility was announced in 2016, after UniTech entered a long-term laundry services contract with EDF, the world’s largest nuclear utility.

“Not all plants realize the flexibility these carts offer,” said Arlen. “Everybody does things differently, but these are a great option that can save on transportation costs and lead to significant savings when implemented fleet-wide.”

To learn more about Maxi-Movers Laundry Carts and their various configurations, contact your UniTech sales representative.

Two-in-One Laundry Transportation with Maxi-Movers

UniTech has been granted full import and export capabilities to decontaminate materials from Canadian nuclear plants at its U.S. facilities in Oak Ridge, TN; Morris, IL; and Royersford, PA.

Earlier this year, U.S. Nuclear Regulatory Commission issued an export license for UniTech to return up to 10,000 metric tons of radioactively contaminated material to Canada. No additional import license, beyond the general import license already held by UniTech, was required. This licensure allows UniTech to ship Canadian low-level radioactive waste (that cannot legally be disposed of in the U.S.) back to Canada for disposal, after processing.

“Ultimately, the licensure we now have allows UniTech to offer Canadian utilities the full suite of TMD and waste management capabilities we offer American utilities,” explained Director of Sales, Marketing and Corporate Development Gary & Johnston. “We’re enthused to be offering programs across both the U.S. and Canada that help utilities significantly decrease operational costs, while reducing, reusing and recycling materials as much as possible.”

Full Suite of TMD and Waste Management Programs for Canadian Utilities

UniTech has successfully completed its transition from ISO 9001 to ISO 14001:2015, with new certification granted this spring. Working together, UniTech’s leadership team and facility managers reviewed all corporate documents affected by this transition.

The following corporate documents will be audited: the corporate office in Longmeadow, MA, as well as facilities in Springfield, MA; Morris, IL, and Royersford, PA.

“We’re really excited to get the plant open in 2020. It’ll be instrumental to meeting the laundry capacity needs for our European customers, as soon as it’s operational,” said Growth Manager Mike Fuller. “Our facility in Holland is consistently near capacity, due to increased customer demand, so the opening of our Joinville facility will be timely.”

TVA Charity Golf Tournament

On October 1 and 2, UniTech served as a Silver Sponsor of the 22nd annual Tennessee Valley Authority (TVA) Charity Golf Tournament, benefiting the Chambis Club for Children.

The Chambis Club for Children is a nonprofit organization working with children in the Chatanooga, TN area, reining learning, providing nutritious meals, helping with homework, and providing a safe and loving place for children in crisis. Each year TVA raises hundreds of thousands of dollars for the Chambis Club. Thank you, TVA, for inviting UniTech to join this charitable cause!

TVS Update

ISO 14001:2015

UniTech has successfully completed its transition from ISO 9001 to ISO 14001:2015, with new certification granted this spring. Working together, UniTech’s leadership team and facility managers revised all corporate documents affected by this transition.

The following corporate documents will be audited: the corporate office in Longmeadow, MA, as well as facilities in Springfield, MA; Morris, IL, and Royersford, PA.

Words of Wisdom

“Not all plants realize the flexibility these carts offer,” said Arlen. “Everybody does things differently, but these are a great option that can save on transportation costs and lead to significant savings when implemented fleet-wide.”

To learn more about Maxi-Movers Laundry Carts and their various configurations, contact your UniTech sales representative.

Full Suite of TMD and Waste Management Programs for Canadian Utilities

UniTech has been granted full import and export capabilities to decontaminate materials from Canadian nuclear plants at its U.S. facilities in Oak Ridge, TN; Morris, IL; and Royersford, PA.

Earlier this year, U.S. Nuclear Regulatory Commission issued an export license for UniTech to return up to 10,000 metric tons of radioactively contaminated material to Canada. No additional import license, beyond the general import license already held by UniTech, was required. This licensure allows UniTech to ship Canadian low-level radioactive waste (that cannot legally be disposed of in the U.S.) back to Canada for disposal, after processing.

“Ultimately, the licensure we now have allows UniTech to offer Canadian utilities the full suite of TMD and waste management capabilities we offer American utilities,” explained Director of Sales, Marketing and Corporate Development Gary & Johnston. “We’re enthused to be offering programs across both the U.S. and Canada that help utilities significantly decrease operational costs, while reducing, reusing and recycling materials as much as possible.”

Not all plants realize the flexibility these carts offer,” said Arlen. “Everybody does things differently, but these are a great option that can save on transportation costs and lead to significant savings when implemented fleet-wide.”

To learn more about Maxi-Movers Laundry Carts and their various configurations, contact your UniTech sales representative.

Full Suite of TMD and Waste Management Programs for Canadian Utilities

UniTech has been granted full import and export capabilities to decontaminate materials from Canadian nuclear plants at its U.S. facilities in Oak Ridge, TN; Morris, IL; and Royersford, PA.

Earlier this year, U.S. Nuclear Regulatory Commission issued an export license for UniTech to return up to 10,000 metric tons of radioactively contaminated material to Canada. No additional import license, beyond the general import license already held by UniTech, was required. This licensure allows UniTech to ship Canadian low-level radioactive waste (that cannot legally be disposed of in the U.S.) back to Canada for disposal, after processing.

“Ultimately, the licensure we now have allows UniTech to offer Canadian utilities the full suite of TMD and waste management capabilities we offer American utilities,” explained Director of Sales, Marketing and Corporate Development Gary & Johnston. “We’re enthused to be offering programs across both the U.S. and Canada that help utilities significantly decrease operational costs, while reducing, reusing and recycling materials as much as possible.”

Words of Wisdom

“The five nuclear plants shut down between 2013 and 2016 alone produced as much electricity as all U.S. solar put together.”

David Roberts, energy and climate change writer
UniTech Staff Updates

Steve Williams

Steve Williams has been promoted to Operations Engineer, now overseeing efficiency, safety, and productivity of all UniTech plants. He most recently served as the Plant Manager of UniTech’s Springfield, MA facility, and also previously spent time at the Morris, IL facility.

“I’m behind the scenes making sure our plants run the best they can,” he said. “It’s challenging work, but rewarding.”

Steve is also approaching his twenty-fifth year anniversary with the company. Thank you, Steve!

Steve Williams

Exelon Boy Scouts/Girl Scouts/Family Day, etc.

In August, Dresden Nuclear Generating Station and the Boy Scouts of America Rainbow Council Partnership hosted a science, technology, engineering, and mathematics (STEM) merit badge clinic for local Boy Scouts and Girl Scouts. As part of the event, Scouts had the opportunity to earn their nuclear science merit badge. UniTech provided custom kid-sized ProTech coveralls and full protective clothing dressouts for the event.

Pictured, Boy Scouts learn the protective clothing donning process while earning the nuclear science merit badge.

Thanks for reading UniTRACK!

UniTech Expands Waste Management Service

In May, UniTech acquired three Tennessee nuclear service providers: BES Technologies, LLC; Smoky Mountain Waste Management; and Omega Waste Logistics (OWL).

The acquisitions further extend UniTech’s commitment to turnkey nuclear waste processing services. Expanded commitment began when UniTech acquired Babcock Services’ Oak Ridge Service Center in June 2016. Purchase of OWL also sharpens UniTech’s focus on serving the Department of Energy’s waste processing needs.

“We will continue to expand our waste management services. It’s an opportunity for us to meet a critical industry need. Utilities need a new waste management solution, and what we offer reduces their burden and saves significant cost. By choosing this solution, utilities also uphold stringent safety standards and increase recycling," said UniTech Project Manager Jeff Wilson. “It’s a service designed to help utilities fulfill the industry initiative of Delivering the Nuclear Promise.”

UniTech is currently vetting options for developing and opening a larger, new waste management facility in Tennessee, with plans to provide customers further updates on this process in the near future.

Nucler Services News

Unitech named Utilities Service Alliance Supplier of the Year

In August, UniTech received the Utilities Services Alliance’s Supplier of the Year award! This award is based on USA customers’ evaluations of UniTech’s services and products over the past year.

Thank you to our loyal USA customers! We look forward to another great year of working together in 2019.

Joinville Groundbreaking 2
UniClean 2
Maxi-Movers 3
Canadian Waste Management 3
Staff Updates 4

UniTech Services Group, Inc. is a subsidiary of UniFirst Corporation.