A home-grown apprenticeship program serves as the lynchpin of Oberg Industries' world-class training efforts. The metalformer, die designer and die builder is based in Freeport, PA, and registered $105 million in sales in 2011, 30 percent higher than 2009, when Oberg, along with the rest of the stamping industry, faced tough times. Since 2009, the company also has invested in people and technology, raising employment by 11 percent. In sum, Oberg adeptly juggles its differing machinery and diverse customer base via a highly trained, highly motivated workforce—precisely why the company is a Hitachi Foundation Pioneer Award winner.

"It started with the founder of the company, Donald E. Oberg" explains Bob Wagner, Oberg Industries president and chief executive officer, reflecting on the origins of the company's workforce-development efforts. "He saw the need to have a trained workforce and intelligent employees, and created a world-class apprenticeship program that we inherited and continue to nurture."

Oberg operates two U.S. plants that employ a total of 545 full-time associates, the majority of whom rose through company ranks thanks to the Oberg apprenticeship program, the first such U.S. program to be state-certified. A typical career path at Oberg may include apprentice, journeyworker, lead, department supervisor and manufacturing manager, which then can lead to senior-level executive positions. Apprenticeships provide career paths all across the company's production spectrum. Production personnel include machinists and technicians, who comprise 69 percent of production employees, with stamping-press operators comprising 15 percent. Engineers, programmers, inspectors and project managers provide the balance.

Oberg's formal apprenticeships reflect the firm's significant training commitment, which also includes numerous internal training programs. These consist of on-the-job, classroom, computer-based and video-based training. In 2011, Oberg dedicated 2.87 percent of its company payroll to fund training, with an average training expenditure of $1620/employee and the average training time approaching 93 hr/employee. By comparison, the 2011 American Society for Training and Development State of the Industry report shows that the average percentage of payroll spent on employee training was 2.7, with average annual training expenditures amounting to $1228/employee and training time totaling 52 hr/employee.

Overall, Oberg typically dedicates one percent of annual sales to fund training, with training budgets determined by company need.

Driven by Competency, Not Longevity

Oberg's apprenticeship program began in the 1950s and switched from time-based to competency-based in 2001. It provides increased rates of pay as skills are obtained. Pay rates typically rise by nearly 50 percent—in increments—by completion of the apprenticeship.

"We changed to competency-based to get a better handle on what employees were proficient at and..."
aptitude. By emphasizing cross-training, the company develops a flexible workforce adept at staffing and operating workcells.

"We surveyed employees in 2010 and found that interest in cross-training was extremely high," says Wagner, "due to our culture that recognizes the benefits of training. Cross-training challenges employees and makes them more valuable, and provides more flexibility to the company."

Cross-training is a trend that continues to grow, not only at Oberg, as more than 40 percent of U.S. manufacturing employees participate in cross-training programs, according to Chambers. And besides assisting the company, cross-training provides employees with varied skills that enhance job security.

Training metrics at Oberg include return on investment, productivity, efficiency, direct labor, scrap, rework and training hours (see Tracking Training—ROI by the Numbers sidebar). These metrics can tracked on an individual or class group basis.

Apprenticeships may proceed similarly to the training provided to a new hire working toward becoming a journeyworker stamping operator: one week of general safety training; two weeks on plant maintenance; two weeks on die maintenance; and two weeks on quality and dimensioning. After this general training, apprentices delve into stamping-operator specifics.

Assessments Determine a Starting Point

Not a one-size-fits-all operation, Oberg’s apprenticeship program is dictated by the assessed skills of the employee and the requirements of a particular job. Off the bat, within one year new apprentices complete more than 90 online classes, on company time. This helps assess the self-starting nature of employees.

"We have found that self-motivated employees who quickly complete the online classes shine on the shop floor," says Chambers, whereas those without much enthusiasm or who seem tentative about online training tend to struggle on the shop floor.

Shop-floor and other training follows, with an apprentice coordinator

A Company Defined by Innovation

Oberg Industries manufactures complex, precision stamped or machined metal components. It pioneered the use of tungsten-carbide components in the manufacture of high-speed stamping dies, which revolutionized the tool and die industry as it offered approximately 10 times the wear resistance of high-carbon, high-chrome tool steels. The company also benefited from adopting a number of manufacturing technologies, including stamping, hydroforming, high-speed milling, turning, and wire and plunge EDM. Oberg also has developed a proprietary advanced grinding technology known as Molecular Decomposition Process.

Technical and manufacturing prowess allows Oberg to service a variety of markets, including aerospace, automotive, consumer/industrial, defense, energy, housing/construction, medical and metal packaging. Oberg’s global manufacturing footprint includes operations in Pennsylvania, Costa Rica and Mexico. Each manufacturing facility is ISO-certified and operates under one or more of the following standards: ISO 9001:2008, ISO/TS 16949, ISO 13485 and AS9100 Rev. C.
Leadership Promotes Manufacturing

The generations of employees of Oberg Industries are the true legacy and backbone of the company’s years of success, according to company officials. Maintaining these people and getting newcomers interested in pursuing careers in manufacturing are no easy tasks, and Oberg Industries goes to great lengths in such efforts.

For example, the company actively recruits new employees, and also encourages personnel to become involved in industry initiatives and community activities to promote manufacturing. For example, Greg Chambers, Oberg director of corporate compliance, is a long-standing member and current chairman of the National Institute of Metalworking Skills (NIMS), leading the way to establish national performance standards. Chambers recently was appointed to the Advisory Committee for the U.S. Dept. of Labor on apprenticeships and is co-chairman of the precision machining technology competition of the National Skills USA program. He has also served as the past president of the American Apprenticeship Round Table.

Dave Crawford, Oberg human resources manager, champions the cause for talent acquisition, regularly seeking hard-to-find CNC specialists and machinists with the right skill sets. Unique about Crawford’s approach, he lobbies the marketplace, visiting more than 80 schools annually, serving on five advisory boards and participating in the PA Center of Advanced Manufacturing - State Initiative and the PA-Skills USA. Crawford’s leadership champions the cause to place Oberg’s name out there, and promotes the manufacturing industry to the academia leadership that regularly counsels America’s youth on career issues.

Neil Ashbaugh, Oberg senior market support specialist, has collaborated with the company’s human resources department to promote branding of the business to potential employees through his involvement with the Butler County, PA, Manufacturing Consortium and through his work with county and state economic development agencies as well as with elected officials. His goal: Positively influence people, families, and businesses to uplift manufacturing business causes and the potential for local jobs.

assigned to each job area. The coordinator interacts with apprentices daily, ensuring they complete their weekly apprenticeship tasks.

“Formally, we evaluate apprentices every six months,” says Lou Proviano, director of human resources. “If they do well, they receive a pay bump and we keep moving them across the competency line.”

Besides the pay increases and satisfaction of earning journeymen status, apprenticeships graduate become eligible to receive third-party credentials that follow them thoroughly through their careers, inside and outside of Oberg.

Solid Wages and Benefits Attract, Keep Talent

The apprentice pay and skills bumps are part of an overall solid employee-benefit mix that allows Oberg to attract and retain talent in a competitive region. Starting wages for production employees average 20 percent higher than most local companies in the metalforming industry, according to Oberg officials, and the company regularly benchmarks for competitive pay and benefits packages. Importantly, due to business demands, for more than 30 years, Oberg has provided more employees the option of working 50 hr./week or more, typically in 10-hr., five-day shifts. The added hours certainly put

more money in employees’ pockets.

“This provides 20 hr. of overtime at 1.5 times the employee’s hourly rate every two weeks,” explains Proviano. “The result is almost 36 percent more in the paycheck of the average machinist, machine operator, toolmaker, press operator, mechanic and apprentice. This overtime model has been part of the fabric at Oberg for many years, where our employees have toutsome of the largest W2’s in the valley in our industry. While smaller shops use the overtime tool as the exception to managing business demand, we use it as the Oberg standard. And in recent years, we’ve even offered flexible work schedules, allowing for a range of start-finish times to allow employees to better balance work and home life.”

Oberg also provides merit reviews for wage increases, and offers shift-pay differentials of as much as 20 percent plus additional incentives for lead personnel. In addition, the company offers an annual bonus program based on profitability that has provided additional employee income. On average, Oberg offers merit raises of 2 to 3 percent, coupled with bonus payouts of 2 to 3 percent. In 2011, the company delivered a 2 percent merit
A better handle on training, resulting from the software, enables Oberg to tailor its training programs and avoid time- and money-wasting instruction that may be repetitive or inconsequential.

**Technology Investment Spurs Hiring, Training**

The company recently held a career open house to find experienced talent or potential employees with the aptitude and drive necessary to enter the apprenticeship program. New hires are needed to run metal-forming and machining equipment that Oberg consistently adds to its stable. Over the past 3 yr., the company has invested more than $10 million in capital equipment, including milling, turning, and multi-axis machining centers as well as stamping presses and EDM equipment. While many industrial companies held back on equipment investment while riding out economic uncertainty, the unique level of capital spending by Oberg over this period represents a commitment to employees and shareholders that the company is in business for the long haul.

Of course, adding new equipment means preparing employees to run it.

"To operate such advanced equipment, we are hiring more seasoned people," says Chambers, "and we are using the National Institute for Metalworking Skills (NIMS) performance standards to assess them and learn how we can augment their skills with our own training programs."

Oberg has tweaked its training programs to match the requirements of operating its newest and most sophisticated equipment, says Wagner.

"As we populate the floor with new equipment," he says, "we see a need to have a short-term training mission or platform in tandem with the long-term apprentice program. So we might hire someone with minimal experience but who can learn how to run that machine with the notion that they will be productive one week after they get here. So we will train for that, but the training does not end there. These personnel then will enter our formal long-term training programs."

Company-wide, including non-U.S. operations in Costa Rica and Mexico, Oberg's employee base has risen by 11 percent since 2009 to a total of 728 employees. In 2011, the firm added 40 employees and is looking to add 20 more in the near future.

For employees already in the Oberg Industries fold, the company has embarked on a project-management initiative.

"We are providing formal training for about 20 employees whom we have identified as having the skills and abilities to become project managers,"
Tracking Training—ROI by the Numbers

Training can be a feel-good term. While every company boasts of training efforts, return on investment (ROI) can be elusive. Not so at Oberg Industries, where all sorts of training data illustrate an efficient ROI.

The shift from time-based to competency-based apprenticeship training has enabled the company to know, with certainty, what each graduate can do, according to Greg Chambers, Oberg director of corporate compliance.

"This is critical in a work environment where you have a constantly changing product mix," he says, "and competency-based training provides us with the ability to quickly move human resources to areas with the greatest need."

The training shift away from a rigid length of time also benefits employees, allowing them to more quickly earn higher wages associated with increased training, and more quickly attain skills that make them valuable assets, thus assisting in job and career security.

Training time is the percentage of an employee's time charged to training. For example, in Group One, Year 2 training time rose by 42 percent over Year 1. With each passing year, training time decreases, with the percentage representing a change from the Year 1 baseline. So in Year 4, Group One charged 45 percent less time to training than in Year 1, while for Group Ten training time decreased by 58 percent compared to Year 1. Ideally, the time charged to training should decrease, with more time charged to production.

Multiple machine time tracks the ability of one operator to run multiple machines, a huge push at Oberg, where the company strives for cellular and lights-out manufacturing. Group One failed to register any multiple-machine time in Year 1 or Year 2, as its members did not learn their craft well enough to run multiple machines until Year 3. By Year 4, training had resulted in more than 1000 hours spent running multiple machines. Group Ten shows a similar trend.

Direct labor utilization tracks the amount of time an apprentice spends performing direct labor, as opposed to time spent training, performing maintenance or doing other tasks.

"Another deaf person was working here, so I was interested," explains wire-EDM operator Scott Craig, who went through a 4-yr. apprenticeship and has worked for Oberg for 15 yr. "I work on three machines alone, or sometimes partner to work on five. This job is a lot of fun. I have to think every day, but the time goes very quickly." says Wagner, describing the 2-yr.-old program. Training includes classroom and on-the-job instruction, with management selecting a few projects where trainees can learn to report and analyze data, and follow work through the manufacturing process. Project managers form a bridge between management and shop-floor personnel, with all parties benefiting from the exchange of ideas and information, according to Wagner.

"Front-office personnel may not always understand what exactly occurs on the shop floor, and the employees on the floor may not understand front-office concerns," he says. "We've tried to bridge that gap, and the feedback through our project-management initiative helps do that."}

Benefits of Apprenticeship Training—
(Year 1 is the Baseline)

<table>
<thead>
<tr>
<th>Group One*</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
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<tbody>
<tr>
<td>Training Time (percent)</td>
<td>42</td>
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<td>Multiple Machine Time (hr)</td>
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<td>Direct Labor Utilization (percent)</td>
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<td>Return on Investment (percent)</td>
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<table>
<thead>
<tr>
<th>Group Ten</th>
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<tbody>
<tr>
<td>Training Time (percent)</td>
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<tr>
<td>Multiple Machine Time (hr)</td>
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<tr>
<td>Direct Labor Utilization (percent)</td>
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<td>Return on Investment (percent)</td>
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</table>

*This chart tracks apprentices in six job classifications at Oberg Industries. Group One was the first group to go through the competency-based apprenticeship program, while Group Ten was the most recent group to complete it. Completion of an apprenticeship occurs on an individual basis, but the majority of apprenticeships are completed within 4 yr.

not directly related to production. For example, Group One had a 15-percent increase in Direct Labor Utilization for Year 4 apprentices relative to their first year. The percentage trend is even more impressive when considering the employees' increasingly complex job assignments each year.

ROI represents how apprentices are bringing revenue to Oberg. By Year 4, Group One apprentices generate $96 for each dollar spent on training. The return is even greater for Group Ten apprentices, reflecting improvement in worker performance as the competency-based apprenticeship program evolves.
Case Study:

GR Spring & Stamping
Grand Rapids, MI

BY LOUIS A. KREN, CONTRIBUTING EDITOR

GR Spring & Stamping holds on to its people. The 2011 Precision Metalforming Association Benchmarking Report has the proof. It lists GRS&S as Best in Class for turnover, at 40 percent below the industry average, dropping from an already exceptionally low 10 percent turnover in 2009 to 7 percent in 2011. The metalformer also boasts Best in Class designations for setup time, machine utilization and sales per employee. So it should be no wonder that GRS&S also snagged a Best in Class for training. In fact, the company has earned industry awards based on number of hours spent on training, and also has won several national awards for associate training and education.

Training and improvement programs, combined with a successful market shift, mean bright days for this Western Michigan metalformer. How bright? Since FY2009, when sales dropped by 26 percent in the midst of a general manufacturing freefall, GRS&S rebounded with annual sales increases averaging 29 percent. The growth continues with the company launching five major product families in FY2012, totaling 330 parts with many slated for hybrid and battery-powered vehicles.

More than 90 percent of the company’s 450 local employees partake of its World Class Idea program, which invites suggestions on improvements in each employee’s sphere of work. These reasons and more are why, in a confidential survey, 91 percent of GRS&S employees gave the company a high degree of trust. Thus it’s no wonder why GRS&S is named a Hitachi Foundation Pioneer Award winner.

“Workforce development has changed drastically from the late-1970s, when business owners were afraid to provide educational programming for their associates because many worried that associates would leave and the company would lose out,” says Jim Zawacki, GRS&S chairman. “We launched associate-development programs in the mid-1980s when we realized we had to provide more growth opportunities for associates if we wanted them to stay. By elevating our associates through workforce development, GRS&S was able to develop many new and difficult processes, which helped the company grow from 50 associates 20 years ago to the several hundred we have today.”

The growth in employment at GRS&S has been dramatic, as these recent numbers show:

<table>
<thead>
<tr>
<th>Year</th>
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</tr>
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<tbody>
<tr>
<td>2005</td>
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</tr>
<tr>
<td>2006</td>
<td>246</td>
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<td>295</td>
</tr>
<tr>
<td>2009</td>
<td>312</td>
</tr>
<tr>
<td>2012</td>
<td>450</td>
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</tbody>
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New Direction Pays Off

GRS&S primarily produces stampings and related assemblies using transfer and progressive dies in presses to capacities of 1000 tons. With 99.5 percent of business serving the automotive market, GRS&S products feed OEMs and Tier One suppliers.

In the mid-1990s, the company decided to focus on larger value-added parts and sought to develop relationships with Japanese automotive companies. With the product shift in full force, the last decade has seen GRS&S triple its sales to $100 million, with several years running of 25-percent growth. The explosive growth has netted more than 300 new employees in just the past 30 months, according to company officials.