Company Overview
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It All Starts With the Part

At Husky®, we are committed to our customers’ long-term success. With more than 50 years of experience in the plastics industry, we can support the development of new ideas from part concept through to production—offering innovative products and services at each step.

Our early years as a moldmaker have allowed us to develop a unique approach in solving customer problems—that starts with their part. We work to gain a detailed understanding of business and project requirements at the tooling level so we know what is required to help customers successfully bring products to market faster and at a lower cost. With their product launch needs in mind, we offer a manufacturing solution that includes the right combination of tooling, systems and services—fully optimized for their application. With the industry’s largest Service and Sales network, we are able to stand behind our products with responsive, local support.

When customers bring us their project ideas—big or small—we will show them how we can help make their bold goals a reality.
Husky offers a range of tooling, systems and services that help customers achieve many of their most critical objectives, including:

**Verifying that a part concept can be molded to customer standards and specifications before investing in production**
- Finite element analysis
- Mold flow analysis
- Mold prototyping
- Mold testing
- Resin testing

**Introducing a new part to market**
- Introduce tooling standards to reduce costs and product launch timelines
- Part prototyping and design
- Development of systems and auxiliaries
- Installation and start-up
- Production testing and assessment to ensure optimal operational efficiency

**Increasing productivity while reducing part costs**
- Product lightweighting
- Services that improve operational efficiency
- Systems that produce the best parts with the fastest cycles and least amount of scrap

**Gaining market share by expanding their business into new areas**
- Review of plant design considerations
- Improve part aesthetics with prototyping and design
- Meet market demand with highest productivity systems
- Flexibility to use the same system for multiple products

**Reducing downtime by improving overall operational effectiveness**
- Maintenance programs to improve asset availability and performance
- Remote monitoring systems for diagnostic purposes
- Expert operational consulting, design and project management
- Software tools designed for predictive, preventative and proactive maintenance
- Mold refurbishment and repair for PET
- Hot runner repair and refurbishment
- Specialized training programs
- Most extensive Service and Sales network in the industry
President and CEO, John Galt with Husky team members
In 1953, Robert Schad founded Husky as a small machine shop and soon developed a niche in specialized moldmaking. Based on a spirit of innovation, intimate customer relationships and an entrepreneurial culture, Husky quickly entered into new markets by offering innovative solutions.

Over the years, we have been able to consistently grow our business to better serve customers around the world. We remain committed to investing in research and development, increasing our global manufacturing infrastructure and expanding our Service and Sales network. Our focus on meeting our commitments and steadily improving across all areas of business will ensure we remain a solid partner for our customers.

Today, we continue to stay true to our roots as a moldmaker by offering solutions that are part focused. We support this by designing and manufacturing a broad range of tooling and injection molding machines. We also offer integrated systems and services for customers in our target markets.

In the last several years, we have introduced a number of enhancements to our Hylectric® machine platform to improve the productivity, reliability and overall performance of our entire line of high-performance injection molding machines. In addition, we are investing more than ever in research and development that is targeted at creating innovations to move the industry forward and make our customers more competitive. By working to refine our platform technologies and investing in next-generation innovations as well, we are demonstrating an ongoing commitment to our customers.

With approximately 3,350 team members worldwide, we are united by a passion for our customers’ businesses. We are motivated and inspired by the opportunity to collaborate with them and apply our technical expertise to help solve their biggest challenges.

Our company-owned Service and Sales network consists of more than 40 offices and technical centers that support customers in over 100 countries. Along with multiple satellite manufacturing centers around the world, our primary facilities are located in:

- Bolton, Canada
- Milton, United States
- Dudelange, Luxembourg
- Shanghai, China

Husky is committed to conducting business in a socially responsible manner. We have established a reputation as a global leader in this area and have been recognized as a model corporate citizen by promoting environmentally responsible technologies, care in our communities, energy conservation and upholding the highest standards of business conduct.

Our purpose is to become a role model of lasting business success based on our core values:

- Make a positive contribution
- Proactive environmental responsibility
- Passion for excellence
- Bold goals
- Uncompromising honesty
- Respect

These values define who we are as a company, form the basis of our business practices worldwide and guide us in our mission of keeping our customers in the lead.
Husky’s History of Innovation

Since Husky’s founding, we have focused on developing innovative technologies that help customers to be more competitive. Over the years, our company has evolved as it has grown. However, the one thing that will never change is our shared sense of purpose and focus on keeping our customers in the lead.

1950s

1953 – Husky Manufacturing and Toolworks is founded by Robert Schad and quickly establishes a reputation for quality
1955 – The company begins manufacturing metal parts for electrical components, taking on challenges no one else could solve for customers
1958 – Husky establishes itself as an innovator when it creates a mold for a thinwall plastic coffee cup that outperforms everything in the industry—Husky would later rely on this moldmaking expertise to expand into the broader injection molding market

1960s

1961 – Dissatisfied with the speed of injection molding machines of the day, Husky launches its own line of machines and unveils its first prototype—a 100-ton clamp machine called the Husky 100
1962 – The company expands throughout North America and begins specializing in high speed thinwall container manufacturing equipment
1964 – Husky solidifies itself as a leader in the closures market when it develops the first unscrewing machine for closures
1966 – A plastic coffee-cup system that runs twice as fast as the competition is unveiled and, shortly after, the company announces the shipment of its 300th machine

1970s

1971 – Robert Schad recognizes the importance of establishing a network of Husky people to serve an increasingly global customer base and opens new locations in the United States, Japan and Europe—early investments in what becomes the industry’s most extensive service and sales network
1973 – To better reflect its presence in the plastics industry, the company name is changed to Husky Injection Molding Systems Ltd.
1977 – Husky explores the possibilities of PET for bottle manufacturing with specially designed machines and molds—developing a 12-cavity mold, which at the time is the industry’s largest
1980s

1980 – “Greenbook” is published to help customers who are looking to build new injection molding facilities, representing the early formation of a services business
1981 – A successful hot runner business is established, increasing productivity over previous cold runner technology—over time, this allows Husky to become more closely connected with customer product design and launch requirements
1985 – Luxembourg becomes Husky’s European headquarters, with a technical center and manufacturing facilities

1990s

1994 – Robert Schad’s commitment to environmental responsibility is extended to all areas of the business
1997 – The large tonnage E Line and general purpose G Line machines are introduced
1998 – Following years of international growth, Husky becomes publicly traded
1999 – PRONTO® hot runners are introduced, significantly reducing lead times and laying the foundation for Husky to become one of the world’s largest hot runner suppliers
1999 – Recognizing the unique culture he has created, Robert Schad introduces Husky’s purpose, which is to become a model of lasting business success based on core values

2000s

2001 – A complete line of Hylectric machines from 100 to 1100 tons is introduced
2003 – HyPET® launches, a new preform production system offering faster cycles and reduced energy consumption—Husky also begins manufacturing hot runners in China to serve a growing Asia-Pacific market
2004 – The Shanghai Technical Center opens to better serve customers in Asia-Pacific—the energy-efficient facility demonstrates an ongoing commitment to the environment
2005 – Founder Robert Schad retires as President and CEO—John Galt assumes the role
2007 – An acquisition is completed that adds temperature controllers, process management and data communication software to Husky’s line of hot runners and machines
2007 – After 54 years, Robert Schad sells his shares of Husky, having grown the company into one of Canada’s leading manufacturers and a world leader in the plastics industry—Onex Corporation acquires the company
Today – Husky continues to expand its presence globally to better serve customers at the local level—with plans to open new facilities and expand its regional manufacturing capacity
Understand customer needs
- Providing differentiated packages at the lowest part cost
- Support to bring new products to market quickly
- Improved barrier performance
- Global beverage packaging solutions, effectively executed locally

World’s most productive preform systems
- Broadest product line
- HyPET High Performance Package (HPP) reduces industry-best cycle times by an additional 15%
- Repeatable and reliable performance
- Track record of improving productivity through innovation

Leader in sustainability
- Lightweighting initiatives to reduce resin consumption
- Improved operational efficiencies to reduce energy costs
- EcoBase™ preform offers up to 2.5% additional resin savings
- A packaging solution with a lower carbon footprint in comparison to alternative materials

Delivering customer value
- Husky worked with a leading global bottled water company to achieve a 15% weight savings on one of their plastic water bottles—saving a total of 1.3 million kg of resin per system annually
Husky is the largest supplier of equipment and services to the global beverage packaging industry, with more than 30 years of experience. Whether it involves bringing the best new preform technologies to market, offering turnkey solutions or promoting environmental sustainability through lightweighting, we have the knowledge and infrastructure to help our beverage packaging customers succeed.

Beverage Packaging

Complete beverage packaging solutions
Since entering the emerging PET market in the 1970s, we have made continuous improvements throughout the entire manufacturing workcell. This has allowed us to significantly improve the economics of preform molding.

We offer customers what they need to be successful—preform design and development, injection molding systems, barrier solutions, factory planning, preform molds and mold refurbishing and conversion services—backed by a strong global support network. Using a single control system to link together the entire preform molding workcell—from injection molding machine to auxiliary equipment—further simplifies operation and increases productivity.

Broader product range in the industry
From high volumes to low volumes, we provide solutions for every PET preform application. Our HyPET systems are the most productive in the industry, delivering quality preforms with faster cycles, high uptimes and low scrap rates. Our High Performance Package reduces industry-best cycle times by 15% through refinements to the entire preform system.

To help customers experience additional gains, we are looking at ways to improve how our systems and applications work together. For example, we are developing lightweighting solutions that focus on how preform design can contribute to resin savings.

Preform development and design
Whether it is for a conversion program or new product launch, we help customers get new bottle designs to market quickly by offering preform development and prototyping services. Because we produce the majority of the world’s preform molds, we are uniquely positioned to develop preform designs that are optimized for production-scale molding. Once preform designs have been finalized, we can immediately scale up to a production mold.

Managing product evolution—leaders in lightweighting
The success of preform and bottle producers partly depends on having a partner who can help implement lightweighting opportunities, thread conversions, mold conversions and new preform and bottle designs in a timely and cost-effective way. We have the capacity to deliver large-scale, market-wide programs while still responding to the needs of customers converting single molds. Our in-house preform design and prototyping capabilities simplify and speed up the mold conversion process by integrating the design and manufacture of our production tools—ensuring prototyping results can be effectively repeated. In addition, we offer a new proprietary preform design that delivers up to 2.5% in resin savings.

Every bottle needs a cap
In addition to our experience in bottles, we are the largest supplier of injection molding equipment for plastic closures. For customers who want a single point of contact for the entire beverage packaging process, we are the ideal choice. Beverage manufacturers work with us as their single-source supplier to optimize designs so all elements—neck finish, bottle and closure—work together as a complete package. This means better coordination of package redesigns or lightweighting initiatives. It also means one call when customers have a question or concern, rather than coordinating among multiple suppliers.
Speed, productivity and output

• Hylelectric system for water closures achieves cycle time of less than 3 seconds (2008)
• Our HyCAP™ high performance system runs a lightweight closure at 2.5 second cycles (2009)
• First to deliver a beverage closure system with a 2 x 96 stack mold (2009)

Single-source partner for complete beverage packaging solutions

• Significant weight reduction for both preform and closure
• Coordination of all elements as a complete package
• Optimized hot runner and machine provide consistent clamping force, melt and temperature at every cavity

Lighter, higher quality parts

• Industry’s fastest cycles
• More consistent parts, less scrap
• Tightly tolerances produce better, lighter, thinner parts at the lowest costs

Delivering customer value

• Husky worked with a leading molder to produce a lightweight, tamper-evident water closure weighing 1.7 g, saving a total of 0.4 g per unit and reducing costs by 19%
As the largest supplier of injection molding equipment to the plastic closure industry, we apply our years of experience in beverage packaging to offer complete systems that yield lightweight, high quality parts. Whether our customers are producers of closures for resale or in-house manufacturers, we offer the greatest value backed by strong global support.

Closures

Leaders in complete beverage packaging solutions
As a pioneer and market leader in closure and PET preform manufacturing, we are uniquely positioned to meet the needs of beverage packaging customers. We are the first company to offer a complete beverage packaging solution so that all elements—neck finish, bottle and closure—work together. This is enhanced by our experience in helping manufacturers convert to the newest lightweight standards.

Single-source supplier
Our integrated approach—including machine and hot runner—provides complete melt stream control. This, in addition to the industry’s most comprehensive after-sales support, truly sets us apart from other closure systems manufacturers. We offer the industry’s most productive closure systems, capable of producing lighter, higher quality parts for demanding applications.

Introducing HyCAP—taking productivity to the next level
In 2009, we launched HyCAP, our injection molding system optimized for high output beverage closure manufacturing. Based on our proven Hylelectric platform, HyCAP is the result of refinements to the entire system designed to maximize speed, reliability and efficiency. This system offers the industry’s fastest cycles without sacrificing quality or consistency.

In the case of lightweight, one-piece water closures, Husky systems produce more consistent, higher quality parts with more accurately formed sealing features. HyCAP’s injection accuracy and hot runner balance reduce part weight variation, improve processing window limits and provide more consistent part dimensions. Specific modifications to accommodate the requirements of closure resins, combined with the ability to achieve very tight tolerances, make HyCAP the ideal system for the new, shorter, lightweight caps.

High quality, non-beverage closures
Husky also offers high productivity systems for non-beverage closures. Our systems are suitable for low cavitation requirements, up to large stack molds running complex applications at very fast cycles, such as flip-top, tear-off or personal care closures. We also offer a wide range of hot runner nozzles that provide tight gate access and superior gate quality.

Hot runners designed for closures
Husky has been a leader in the closure hot runner market for over 30 years. Today, we work with customers from all levels of the supply chain to provide effective hot runner solutions, delivering tens of thousands of nozzles each year. Our hot runners are specifically designed for the unique demands of closure manufacturing to achieve higher cavitation, better balance and superior color changes.
HyPAC™ high performance machines tailored for packaging needs

- Fast cycles for more parts in the box
- Unique blend of power, speed and control
- Fast fill rates allow thinner walls and lighter part weights
- High plasticizing rates maximize application flexibility
- Reflex® platen allows for better mold protection

Hot runner systems designed for speed, performance, quality

- Ultra 750 packaging nozzle withstands high injection pressures
- Ultra valve gate is ideal for IML applications, ensuring excellent gate quality at fast cycles
- UltraSeal® technology delivers guaranteed leakproof operation over a wide operating window

Delivering customer value

- Husky collaborated on the development of an IML system running a 250 g rectangular container in a 4-cavity mold, delivering 10% lower part weight and 10% faster cycle times than the industry standard
With over 50 years of experience in the thinwall packaging industry, Husky is a leader in developing sustainable packaging solutions. We help companies develop packaging applications with better shelf appeal and performance. HyPAC, our high performance packaging machine, is optimized to meet our customers’ specific packaging needs while lowering overall part costs.

**Thinwall Packaging**

**Faster cycles and lower part costs**
HyPAC is a high performance solution that is specifically optimized for thinwall packaging applications. It is designed so that all elements—machine, mold, hot runner and automation—work together as an integrated system to produce more parts at a lower cost.

Based on our proven Hylectic platform, HyPAC delivers a unique combination of speed, power and accuracy. In comparison to today's high performance packaging machines, a HyPAC typically offers at least 10% lower part weight and 10% faster cycle times. A machine-mounted stack mold carrier and patented Reflex platen design provide improved clamp performance, industry-leading injection acceleration rates and excellent mold protection. With injection rates twice the industry average and a direct drive injection unit that delivers 30% more plasticizing, HyPAC maximizes performance and part-cost savings. When coupled with our high performance packaging hot runner, the system delivers even greater throughput, lighter parts and less scrap.

**Sustainable packaging solutions**
HyPAC's higher fill rates combined with our ideally balanced hot runner allow molders to push the limits of thinwall molding to meet end-user demand for more environmentally sustainable lighter weight packaging.

We help packaging molders produce lighter parts while accommodating new packaging designs that are increasingly complex and detailed—without sacrificing part performance or aesthetic appeal.

**Single point of contact**
We are committed to becoming the long-term partner to help thinwall packaging customers grow their businesses. We maintain collaborative relationships with industry leaders, including resin suppliers, moldmakers and automation companies, and have the knowledge and expertise to deliver complete packaging solutions.

By providing both the hot runner and machine, we have complete responsibility for melt delivery. This results in an optimized system that provides consistent force, melt and temperature across the mold. And with Polaris® Control, the entire workcell—from machine to mold to automation—can be easily managed from a single touchscreen.
One-stop shopping for tooling-level solutions

• Complete line of hot runners and Altanium® controller—the industry’s only fully integrated temperature controller
• Tooling standardization and global supply chain coordination to reduce manufacturing costs and time-to-market for product launches
• Understanding of the entire part manufacturing process ensures smooth integration
• Ability to leverage Husky’s experience for customers considering cold runner to hot runner conversion

Lower part cost and higher productivity

• Ease of maintenance, leakproof hot runners and an optimized thermal profile tailored to specific resins
• Our process experience ensures improved part-to-part quality and consistency
• Use of hot runner and hot sprue reduces shot weight for less material and energy usage, less scrap and improved asset utilization

Delivering customer value

• Husky worked with a leading telecommunications company to introduce standards that reduced new tooling lead times from 12 weeks down to 2
Husky provides application-specific solutions that help bring consumer electronics products to market faster—while providing high quality parts at fast cycle times. This is achieved through our in-depth understanding of part requirements and customer processes, as well as our ability to support the entire development process from part conception through to production.

Consumer Electronics

Global solutions for global customers
Intense competition in the consumer electronics industry has significantly reduced product launch timelines. As a result, many global consumer electronics companies work with Husky to help bring products to market faster. We have become the supplier of choice for global tooling standardization and management of complete, system-level solutions. We offer industry-leading technologies and leverage our local presence around the world to provide competitive delivery times. Our global reach means that customers are able to produce the highest quality parts at the lowest total cost, regardless of manufacturing location, size or scale of product launch.

Parts first approach
We have the global capabilities required to support the international manufacturing of large-scale tooling projects. Our focus on hot runners, combined with our early years as a moldmaker, allow us to understand customer requirements at the part level. This approach integrates analysis tools like flow simulation, resin testing and tooling design consultation to help customers achieve their productivity and quality objectives. Leveraging these services in the early stages of a customer’s product development cycle ensures reduced costs, faster start-up and better quality parts.

Proven knowledge and experience
We continue to grow our presence in the consumer electronics market, offering a broad product portfolio for a range of applications. We have delivered tens of thousands of highly engineered systems for technical molding applications like telecom devices, LCD flat panels, printers and connectors. In addition, we have the expertise required to convert cold runner to hot runner applications and offer solutions like synchronized plate actuation systems to increase cavitation for tight pitch molding applications. This results in greater production efficiencies and bottom line savings for customers.

Consumer demand driving change
No other industry has been more influenced by the adoption of rapidly evolving technology than consumer electronics. Market growth has been fueled by a demand for increasingly complex electronics, such as hybrid devices that integrate audio, video and communication features. The industry is characterized by shorter product life cycles, technically advanced products, more technical materials and increasing globalization. These shifts have made it important for manufacturers to partner with industry leaders like Husky who have the capabilities to support global product launches.
Global business resource

- Global manufacturing footprint to deliver products where and when customers need them
- Industry’s most extensive global network provides local expertise and support

Integrated solutions

- Part level consultation
- Production level modeling and simulation
- Injection molding solutions producing consistent, repeatable, high quality medical parts
- Clean room-compatible machines customized for the medical market
- Hot runners that deliver premium quality parts and enhanced productivity
- Software for process optimization and monitoring
- Advisory services ranging from shop floor optimization to energy management

Delivering customer value

- By implementing Husky technology, a leading medical manufacturer more than doubled their cavitation for a precision medical device while completely eliminating scrap, increasing productivity and improving cycle times
The medical market is driven by complex applications that require repeatable, reliable molding solutions. The industry demands high quality parts made from difficult-to-mold resins—without sacrificing productivity. Husky offers industry knowledge and years of experience to provide single-source solutions that are comprised of a range of systems, products and services.

Medical

Growing market opportunities
An aging population, greater regulation within the industry and demand for disposable medical devices present significant short and long-term opportunities for medical manufacturers of plastics components. Drug delivery devices, point-of-care diagnostic devices, labware, high-tech pharmaceutical primary packaging and minimally invasive surgery applications all provide unique challenges for today’s molder. We have been able to successfully leverage our broad experience in the plastics industry to meet the highly technical demands of medical applications.

High quality systems producing high quality parts
Husky offers the hardware, software and experience to provide the part-to-part consistency and system-to-system repeatability medical molders require to run precise, productive, cost-effective operations. We offer turnkey solutions that are fully integrated and immediately ready for production. To maximize operational efficiency, we provide our customers with support throughout the manufacturing process. This includes advisory services and software to capture and manage critical plant floor data, energy management programs, flow simulations and part level consultation that uses product modeling.

Hot runners designed for medical parts
Our parts first approach allows us to better understand customer requirements at the tooling level. To provide our customers with best-in-class solutions, we have collaborated closely with some of the world’s leading mold builders to provide medical OEMs with integrated mold and hot runner solutions. From high value, low cavitation solutions to high volume, high cavitation applications, we provide injection molding solutions for challenging medical resins that deliver consistent, repeatable, high quality plastic molded medical parts.
A leader in innovation
• Continuous improvements and new technologies have established our hot runner portfolio as one of the most advanced and reliable

Global network to support customers
• Investment in our global infrastructure—particularly in emerging markets—provides local manufacturing for more rapid deliveries, dedicated service and responsive customer support, wherever our customers are located

Complete tooling solutions
• Resin testing, mold-filling analysis, as well as mold process optimization for complex molding systems
• Support services, such as proactive maintenance and refurbishment, which ensure hot runners are running optimally, which can extend Husky’s leak-proof guarantee throughout the program life cycle
• Integrated temperature controllers

Delivering customer value
• Our expanded PRONTO hot runner line provides 20% faster delivery of fully configurable, complete hot halves at reduced cost
Husky is one of the largest manufacturers of hot runners and temperature controllers worldwide. From assessing best gating options using flow simulation to maintaining system performance with refurbishment programs, Husky delivers hot runner solutions for injection molding quality parts with the best possible cycle times.

Hot Runners and Controllers

Parts first
Since our early years as an innovator of hot runner technology, we have developed a product portfolio that is one of the most advanced and reliable in the industry. We work to gain a detailed understanding of a customer’s business and project requirements at the tooling level. This parts first approach reflects our goal of offering manufacturing solutions optimized for each application—helping customers bring products to market faster, while achieving the highest levels of quality at the lowest part cost. We offer a broad range of hot runner-related products and have the manufacturing capacity to deliver on our customers’ requirements—whether they are a large, multinational corporation or a local tool builder.

Offering a complete, integrated tooling solution, a Husky hot runner consists of a manifold, Ultra nozzles and plates, supported by an integrated Altanium temperature controller.

Ultra nozzles
Husky offers a broad range of Ultra nozzles that meet the needs of a variety of applications—from thinwall packaging parts requiring high pressure to technical components that demand pristine gates. Our comprehensive product line includes a variety of nozzle sizes and lengths with over 50 gating styles. Every year, we deliver over 50,000 Ultra nozzles to customers. Engineered for maximum performance, our Ultra nozzle family provides a combination of reliability and performance. Our Ultra nozzles are designed to deliver optimal gate quality, a wide operating window and easy start-up over a wide range of applications.

Manifolds
Manifolds are the heart of the hot runner system, driving performance criteria, such as cavity-to-cavity balance and residence time. Husky has wide-ranging experience manufacturing simple to complex manifolds for special applications, such as multi-shot molds or stack molding.

To ensure optimized performance, our manifolds feature balanced melt channels, uniform temperatures and high pressure capabilities.

PRONTO systems
Our expanded PRONTO line provides rapid delivery of fully configurable hot halves and manifold systems, offering customers a more flexible, premium quality solution that is cost-effective. Hot halves are factory tested and ready to be bolted on and run upon arrival, facilitating a faster, easier start-up. Simple access to hot runner components enables easier maintenance, resulting in less downtime and increased productivity.

Altanium controllers
Husky is the only hot runner manufacturer with a line of integrated temperature controllers. Recognized throughout the industry for their accuracy, ease of use and flexibility, Altanium controllers use Active Reasoning Technology (ART) to control hot runner heat zones, maintaining precise set point temperatures for high quality parts.
Ensuring consistent productivity globally
- Unique combination of plastics processing experience combined with factory-level planning and optimization
- Software tools, proactive programs, predictive maintenance and facility designed to improve plant performance

Maximizing customer in-house resources
- Can operate as an extension of customer engineering and production teams
- Global support and distribution network
- Remote diagnostic innovations combined with process and production monitoring

Improving energy management
- Husky programs boost productivity and reduce downtime
- Thorough understanding of part cost models and extensive tools to improve cost structure

Delivering customer value
- Husky helped a leading manufacturer identify opportunities to streamline operations that resulted in a total energy cost savings of 17% in just over a year
Husky Services offer solutions that achieve and sustain the lowest total part cost over the entire life cycle of a customer’s product. We believe that to be truly successful our Services team must be an extension of our customer’s productivity improvement process. Our industry-leading global services network consists of trained Husky professionals who intimately understand our products and can provide thorough and immediate service.

**Services**

**Proven formula for success**
Early in our history, Husky established a leading global Service and Sales network, which we continue to invest in today. In doing so, we are demonstrating our ongoing commitment to supporting customers. We stand behind our products with the infrastructure to support customers, from parts distribution, to call centers, to Husky people around the world. In addition, we have evolved our offerings to include operational consulting, design, project management and software that will help customers develop long-term, sustainable solutions. Many programs have grown through our experience in the PET market, where a focus on delivering the highest output per capital has established us as a leader in sustainable productivity improvements. These programs have now been extended to other markets—offering an effective means of achieving the total lowest part cost. Today, we have the capability to partner with customers to tailor programs that will achieve and sustain high levels of overall equipment effectiveness.

**Ensuring lowest total part cost**
With a unique combination of plastics processing experience and factory-level planning and optimization capabilities, Husky Services can help customers be more competitive and profitable. We can provide customers with the assurance of consistent system performance and the peace of mind that their injection molding equipment will continue to produce at optimal levels. These two requirements ensure the lowest total part cost over the life cycle of their equipment.

**Improving equipment effectiveness**
More recently, we have focused on developing products and services to improve the functionality, reliability and availability of customer facilities. To do this, we offer Pro-Act®, our flexible maintenance program designed to improve asset availability and performance. Each product or service can stand on its own or be combined with others to create a complete and unique solution. We have software tools designed for predictive, preventative and proactive maintenance, as well as productivity and process monitoring. We offer comprehensive operational assessments, total energy management, operational performance improvement, plant flow simulation, infrastructure design services, factory optimization and system audits. These are all complemented by the most extensive global parts support program—making us the best choice to improve overall equipment effectiveness.

**Long-term, sustainable solutions**
The application of even a few of our asset management tools can help improve overall equipment effectiveness, as well as the return on investment throughout a customer’s product life cycle, while securing long-term success in a competitive environment.
Every day, Husky works with customers around the world to help them bring new products to market faster, reduce manufacturing costs and improve overall operational efficiency. We are committed to initiating continuous innovations in technology, as well as making ongoing service improvements to provide customers with the best support, regardless of market, size of operation and location.

**Global Reach**

**Investment in global infrastructure**
As the largest brand name supplier of injection molding equipment and services to the plastics industry, we are continuously investing in our global infrastructure to provide shorter lead times, responsive local service and devoted sales support. Recently, Husky opened a larger Japan Technical Center, completed an expansion of the Shanghai Technical Center and finalized plans for a new facility in India. We have also added capacity to our mold manufacturing facility in Bolton. Our commitment to investing in local infrastructure allows us to continue effectively serving customers in both emerging and established markets.

**Extensive network of professionals**
We work to be more than a supplier to our customers. We strive to collaborate with them as an extended part of their team. We have increased the number of market-focused sales specialists worldwide who understand customer requirements and can bring forward the right combination of tooling, systems and services. After-sales support extends from system installation through to the products and services that help keep customers operating at peak efficiency, all backed by knowledgeable Husky people.

**Supporting our customers’ needs**
We understand that our customers have an increasingly global outlook within their businesses and require consistent quality, performance and flexibility from their suppliers, regardless of where their facilities are located. We have the global expertise to help customers solve local issues in the most efficient way possible. Leveraging our capabilities, we can help customers grow their businesses by exploring fresh markets, expanding into new territories and producing differentiated applications.
Husky’s success is largely attributable to our greatest asset—the creativity, dedication and diversity of our team members. We pride ourselves on being part of a strong team, with each person contributing unique skills that support the company’s objectives. Together, we work towards a common goal—to keep our customers in the lead.

Team Husky

Living our values
At Husky, we promote cooperation, communication, transparency, innovative thinking and are committed to maintaining an atmosphere of mutual respect. Team members share a common desire to do business with uncompromising honesty, environmental responsibility and a passion for excellence. We strive to make positive contributions in the communities in which we operate and abide by the local laws of the countries where we do business. These values are integral to everything we do and define who we are as a company. They influence our corporate strategy, form the basis of our business and management practices, guide the behavior of all team members globally and provide us with a sense of vision and inspiration.

Serving our customers
All of our team members are committed to delivering superior products and services to our customers. We do this by developing and nurturing strong relationships built on trust, honesty and integrity. A desire to lead change and foster innovative thinking allows us to offer our customers solutions that support their long-term success. Our ability to effectively serve our customers is based primarily on the people who make up our team. Collectively, our ideas and creativity allow us to achieve bold goals to help our customers succeed.