

about US



DOFASCO

Our product is steel. Our strength is people.



Dear fellow employee:

I am pleased to share with you the first publication of the *Dofasco Employee Report*. This report is designed to provide news of recent performance highlights and accomplishments among Dofasco employees. Your commitment towards achieving the highest level of performance has resulted in consistent long-term growth and it is important that we share the successes of our team's accomplishments.

Our company has expanded geographically and grown into new, value-added product areas. Today, our family of companies includes steelmaking and tube operations in Hamilton, Ontario; laser-welding facilities in Kitchener and Concord, Ontario, and Pioneer, Ohio; tube operations in Marion, Ohio and Monterrey, Mexico; and a sales and processing operation in Southfield, Michigan.

Though we have expanded, we remain focused on differentiating ourselves in the marketplace by building a foundation for sustainable growth and increased value for all stakeholders. Our *Solutions in Steel™* strategy has proven itself strong and capable of succeeding in Canada, the United States and Mexico. We remain a leader in the North American steel industry and have become a leader in the tube and laser-welded blank industries.

Most importantly, year after year, Dofasco people remain the company's most important and valuable competitive advantage. Your ability to consistently implement our strategy with excellence has ensured our shared prosperity and maintained Dofasco as a leading company.

A number of examples – out of countless others – of employee efforts are outlined in this report. I hope you enjoy it.

Sincerely,

Don Pether PRESIDENT AND CHIEF EXECUTIVE OFFICER

Performance Highlights

- Earned a consolidated net income of \$122 million on sales of \$3.58 billion in 2002, which translated into \$1.63 per common share. Shipped the equivalent of 4.8 million tons of steel and steel products in 2002.
- Earned a consolidated net income of \$47.1 million or \$0.62 per common share for the first quarter of 2003, in an extremely challenging environment.
- Maintained an excellent customer service record in 2002, ranking second among 27 major North American steel suppliers in an industry-recognized survey on overall customer satisfaction.
- Added Dofasco Marion as a key strategic asset in 2002 and completed the first full year of operation at Dofasco de Mexico, consistent with Dofasco's commitment to high value-added tubular products for automotive customers throughout North America.
- Expanded Powerlasers' Pioneer facility by more than 27,000 square feet in 2002 to allow for more laser-welding equipment and storage and shipping capability to meet growing customer needs.
- Named one of the world's most sustainable companies by the Dow Jones Sustainability World Index in 2002 for the fourth consecutive year and named Sector Leader in Basic Resources Sector, the only Canadian company named as a sector leader.
- Honoured with a National Quality Institute Healthy Workplace Award in recognition of the company's commitment to continuous improvement in employee health, safety and well-being.
- Awarded an inaugural GLOBE Award for Environmental Excellence in 2002.
- Presented with a prestigious Excellence in Quality Award for 2002 by Toyota Motor Manufacturing of North America.
- Became the third largest supplier of automotive steel in North America.

VALUE-ADDED PRODUCT MIX Percent



Dofasco family of companies

Solutions in Steel™

Dofasco's unique customer-focused *Solutions in Steel™* strategy is based on customer intimacy, operational excellence and technology and innovation. The foundation of this strategy continues to be the remarkable abilities of Dofasco people.

Over the last decade, Dofasco has continuously moved further up the value chain in order to add value for customers. One way of adding value was in pursuing opportunities identified by the Ultra Light Steel Auto Body (ULSAB) project: laser-welded blanks, tubing for hydroforming, and high strength steels. Today, we are a North American leader in these technologies. DoSol Galva, our Hamilton-based galvanizing joint venture and Zyplex™, our new steel laminate product that was created in Hamilton, are two more examples of Dofasco's focus on adding value.

Pictured on page 1, left to right:
William Bernert, Dofasco Hamilton
Christine Karczmarczyk, Dofasco Hamilton
Fernando De Las Casas, Powerlasese Concord



Dofasco Hamilton

- HAMILTON, ONTARIO Fully integrated steelmaking operation

Dofasco USA

- SOUTHFIELD, MICHIGAN Sales, processing, storage and distribution of flat rolled steel products

Dofasco Tubular Products

- DOFASCO DE MEXICO Specialized tube manufacturing and steel processing facility, primarily for hydroforming applications, door intrusion beams and prop shafts for automotive applications
- DOFASCO MARION Specialized tube manufacturing and steel processing facility, primarily for hydroforming applications, door intrusion beams and prop shafts for automotive applications
- HAMILTON Specialized tube manufacturing and steel processing facility, primarily for hydroforming applications

Powerlasers

- CONCORD, ONTARIO Laser-welded automotive blanks and related components
- KITCHENER, ONTARIO Design and integration of laser-welding systems
- PIONEER, OHIO Laser-welded automotive blanks and related components

Joint Venture interests

Dofasco holds interests in a number of joint venture companies. These companies are not controlled by Dofasco, but are operated by independent Boards of Directors and management teams.

- **Baycoat**
HAMILTON, ONTARIO 50% OWNED: A JOINT VENTURE WITH STELCO
Prepainted flat rolled steels
- **Gallatin Steel Company**
GALLATIN, KENTUCKY 50% OWNED: A JOINT VENTURE WITH Gerdau Ameristeel
Hot rolled steels
- **DNN Galvanizing**
WINDSOR, ONTARIO 50% OWNED: A JOINT VENTURE WITH LFE STEEL CORPORATION
Hot dipped automotive galvanized flat rolled steels
- **Sorevco**
COTEAU-DU-LAC, QUEBEC 50% OWNED: A JOINT VENTURE WITH ISPAW-SIDBEC
Hot dipped construction galvanized flat rolled steels
- **Wabush Mines**
WABUSH, NEWFOUNDLAND AND POINT NOIRE, QUEBEC 29% OWNED
Mining and resource transportation
- **Quebec Cartier Mining Company**
FERMONT AND PORT CARTIER, QUEBEC 50% OWNED: A JOINT VENTURE WITH CAEM
Iron ore and iron ore pellets

John Mayberry Retires after 36 years with Dofasco

On May 2, 2003, John Mayberry, Chair of the Board and Chief Executive Officer of Dofasco Inc., retired after 36 years with the company and 10 years as CEO.

"If there is an individual in recent years who personified Dofasco and personified commitment, it is John Mayberry," Don Pether remarked at the 2003 Annual General Meeting. "It has been my good fortune to work the majority of my career at Dofasco with John. Even though Dofasco's accomplishments are team accomplishments, all teams have leaders. And as we moved through the organization together over the years, I was able to observe closely that Canadian industry and the global steel industry never had a better leader, role model and friend than John Mayberry."

Have a happy, healthy retirement, John. You've earned it.



Don Pether, John Mayberry and his wife Susan shown at a retirement celebration held at Dofasco's Main Office

Dofasco Tubular Products

At A Glance

In a short period of time, Dofasco has become the largest supplier of specialized tubing for hydroform applications in North America.



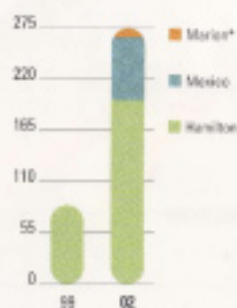
Bill Chisholm, seen here at Dofasco de Mexico, is President of Dofasco's Tubular Products Division.

Tube making facilities in Hamilton, Ontario; Monterrey, Mexico and Marion, Ohio are now operating as one business unit to better serve automotive and tubular customers across the continent.

Employees of Dofasco's Tubular Products Division are capable of manufacturing approximately 500,000 tons per year of value-added tubular product. Hydroformed automotive parts are manufactured by forming lengths of steel tube into complex shapes by injecting fluid into the tube under very high pressures.

In Dofasco's Tubular Products Division, employees produce tubing for a variety of automotive applications, such as crossmembers, axles, prop shafts, door intrusion beams and stabilizer bars, and non-automotive tubing, such as tubing for conveyor tubes and other mechanical uses.

VOLUME OF SHIPMENTS FROM TUBE MILLS
Shipped net tons (thousands)



* Marion data up to 2002 (thousands)

Hamilton



fact In March 2003, employees at the Hamilton tube mills set record production, producing more than two million parts per week between #1 and #2 Tube Mills.

Adam Reberge is one of more than 200 employees working in Tubular Products in Hamilton.

Dofasco's tubular operation, part of the Finishing Division in Hamilton, Ontario, has 228 employees who produce high quality tubing and fabricated parts for the automotive industry.

- In 2002, Hamilton's two tube mills achieved a 45 per cent reduction in health and safety accidents, thanks to increased focus and efforts by employees. This was accomplished during a year which saw the tube mills' first-ever launch of a new product directly to an Original Equipment Manufacturer (OEM) customer. The launch was accomplished smoothly, thanks to the efforts of employees in Tubular Products, Commercial and other areas of the company. Employees also began shipping tubular products to their first European automotive customer.

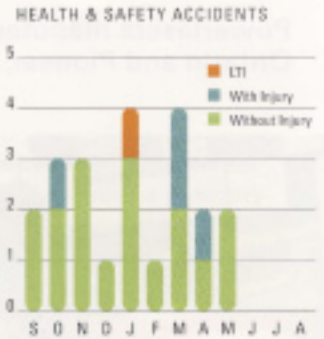
Dofasco Marion



fact Dofasco Marion's 278,000 square foot facility has two high speed continuous weld mills, a coil slitting line, six cutting cells, annealing, straightening, and some fabrication capabilities.

Mary Peppart works at Dofasco Marion. In April 2003, the Marion facility was recommended for QS certification, a notable success in that it was achieved only six months after resuming production.

SAFETY PERFORMANCE AT THE MARION FACILITY IS MEASURED ON A ROLLING 12-MONTH PERIOD.



Dofasco Marion joined Dofasco in September 2002 and employs 88 people at its advanced automotive tubular manufacturing and processing facility in Marion, Ohio.

- Just two days after resuming production, Marion employees were shipping product to customers. By early 2003, employees achieved record production from the company's five-inch mill and MC-150 cutting unit, along with record yields throughout all departments. The company celebrated these achievements and the efforts of all employees with a company cookout.
- As a newly acquired company that had been idled before Dofasco's purchase, Marion employees have been focused on business resumption. Even though the company has not yet re-established any contributions to local charities, that didn't stop the employees from volunteering in the community and giving donations to causes such as the Red Cross and American Heart Association. Community involvement will be expanded in 2004.

DOFASCO MARION IS AHEAD OF ITS PLAN AND CONTINUES TO FOCUS ON HEALTH AND SAFETY AS A TOP PRIORITY.



Dofasco de Mexico

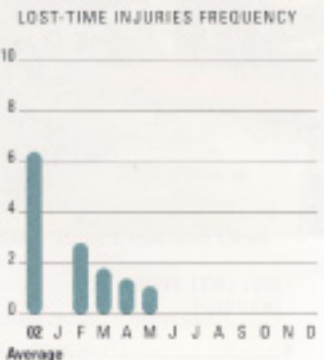


fact Dofasco de Mexico's 163,000 square foot industrial facility is located on a 12-hectare property with administrative offices, a slitting line, tube mill, and a finished product warehouse.

Dofasco de Mexico employees pose for a team photo. The company hosted its first soccer tournament for employees in April 2003.

Dofasco de Mexico is a steel processing and tube making facility that employs 159 people at its facility in Monterrey, Mexico.

- 2002 was the first full year of operation for the plant. Despite the challenges faced by a young company, employees achieved production levels that surpassed plan by 33 per cent. This accomplishment was the result of employees' focus on continued improvement.
- Dofasco de Mexico's training program was a great success in 2002. Personnel in the four shifts received training in order to successfully start 7x24 operations and implement a 12-hour shift. The company experienced an approximate 3 per cent attrition rate per month, less than half the local market average of 8 per cent.
- Dofasco de Mexico expects to complete the ISO 14001 environmental registration process in 2003 and has already been recommended for registration in the ISO/TS 16949 Quality System, making it the first of any of the Dofasco family to achieve this accomplishment.
- In 2002, the company hosted its second Christmas party for 400 employees and family members. The children of the Ludoteca school were also invited. Employees support the school by getting involved in building and maintenance projects. The company also supported Cervantino, a national event promoting arts and culture.



A SAFETY AUDIT WAS CONDUCTED IN APRIL 2003 BY THE LOCAL GOVERNMENT. THANKS TO THE EFFORTS OF EMPLOYEES, THE FACILITY ACHIEVED 100 PER CENT COMPLIANCE AND WILL RECEIVE A "SAFE COMPANY" CERTIFICATE IN JUNE 2003. THE COMPANY CONTINUES TO FOCUS ON REINFORCING EMPLOYEE SAFETY AND IMPROVING SAFETY PRACTICES.

Dofasco Powerlasers

Powerlasers

At A Glance

Powerlasers manufactures laser-welded automotive blanks and related components in Concord, Ontario and Pioneer, Ohio and has an Advanced Technology Centre in Kitchener, Ontario.

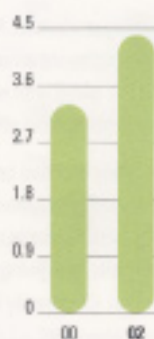


Joe Neri was appointed President of Powerlasers in October 2002.

The laser-welded blank business is a rapidly growing technological advance that is being adopted increasingly by automotive customers. As a result, it is a highly competitive industry. To remain successful in its operations, Powerlasers is focused on being a high-value, low-cost producer capable of leveraging its in-house technology.

Powerlasers' facilities have both QS 9000 and ISO 14001 Registration.

POWERLASERS SHIPPED LASER-WELDED BLANKS millions



Concord

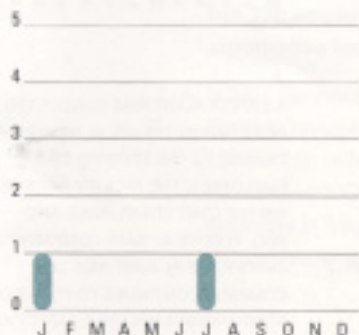


fact Powerlasers Concord has three automated and three manual production weld cells, a post-weld blanking press, a cut-to-length blanking line, a 250-ton press, dimpling capabilities and a metallographic lab.

Percival Marsh operates a laser-welding cell in Concord.

Powerlasers Concord employs approximately 70 people at its 100,000 square feet facility in Concord, Ontario.

2002 LOST-TIME INJURIES



- In 2002, employees produced and shipped in excess of one million laser-welded blanks and two million cut-to-length parts, an excellent achievement considering challenges relating to the launch of several new programs. In addition, employees are working on launching more than one million more parts in new business the facility has won. During 2004, Concord employees will launch a breakthrough technology that will allow the company to offer "curved welding" to customers.
- ISO 14001 and QS 9000 audits were successfully completed in 2002. Powerlasers Concord supports the Shriners and the Fire Fighters Child Find. A company golf tournament and Christmas party for adults and children were hosted, and an employee service award was established in 2002.

Advanced Technology Centre



In 2002, ATC began adopting the latest technology in laser-welded tailored blanks that can produce curvilinear laser-welded tailored blanks in high volumes. Daniel Catanzano checks out the computer schematic of the technology.

The Advanced Technology Centre (ATC) is an innovation leader in the design and integration of laser-welding systems. ATC has 17 employees at its facility in Kitchener, Ontario.

- ATC employees focus on producing laser-welding equipment for the Concord and Pioneer plants and will be introducing new curvilinear welding technology in early 2004. A unique automated welding machine for this technology is being built currently in Kitchener.
- ATC also develops and maintains a large patent portfolio for Powerlasers. New technologies at early stages of implementation include high speed laser welding. This and other upcoming technologies will continue to position Powerlasers in the market.
- In 2002, ATC employees helped to extend a perfect health and safety record by completing 2,065 days without a lost-time injury.

Pioneer



Employees including Lewis Roehrs and Joel Ledesma participate as members of the health and safety committee to generate and track the progress of safety initiatives. Safety walk-throughs and meetings are held monthly. Every Wednesday, supervisors and employees review safety as part of a program called "five-minute Wednesdays."

fact The 178,000 square foot facility has a cut-to-length line and four CO₂ weld cells, one 400-ton press and one 600-ton press. In 2002, three new weld cells were added.

Powerlasers Pioneer employs 86 people at the Ohio facility. In 2002, Pioneer employees shipped more than three million laser-welded blanks. This was achieved while the plant was being expanded by 28,000 square feet and three new laser-weld cells were commissioned.

- In April 2003 the facility held a barbecue to celebrate 12 consecutive months without an LTI. In May 2003, the Pioneer facility set a new plant record for time without an LTI.
- Employees also implemented a program to monitor emissions from forklifts in 2002 and successfully completed two ISO 14001 environment surveillance audits.
- In 2002 a service award program was established for employees celebrating five years with the company. In addition, the company hosts a Christmas party, a summer picnic and employee golf tournament each year.
- Powerlasers Pioneer donated to community organizations such as North Central Booster, Pioneer Nursery School and Farmland News and established a Technical Scholarship to Pioneer North Central Schools in 2002. The budget for community initiatives has been increased substantially for 2003.

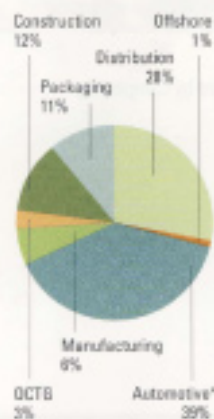
Dofasco Hamilton

At A Glance

Dofasco's Hamilton operations employ 7,400 people at its advanced QS 9000 and ISO 14001 registered facilities in Hamilton, Ontario. Hamilton employees produce a variety of products for customers in the automotive, construction, energy, manufacturing, pipe and tube, appliance, packaging and steel distribution industries.

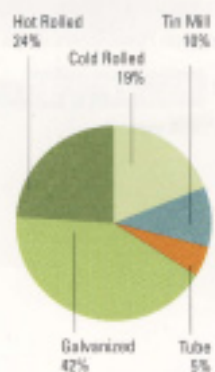
fact The 730-acre operation includes ironmaking, cokemaking, steelmaking, hot and cold rolling, galvanizing, galvanneal, tinplating, pickling, tempering, annealing, tubemaking and all head office functions. In addition, Hamilton is home to DoSol Galva, a joint venture galvanizing operation (80% Dofasco, 20% Arcelor) and the company's Zyplex™ operation.

HAMILTON OPERATIONS
MARKETS
2002



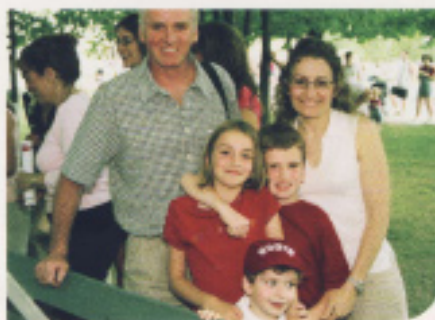
* includes automotive tubular products

HAMILTON OPERATIONS
PRODUCTS
2002



Our strength is people, like bricklayers Lee Oliver and Terry Bengel. Dofasco was ranked among Canada's Top 100 Employers in a survey conducted by *Maclean's* magazine and *Mediacorp Canada*. The *Globe and Mail's Report on Business Magazine* named Dofasco as one of the 50 Best Companies to Work for in Canada.

Morgan Hunt of Tin Mill Mechanical, his wife Ivana and their children Sophie, Evan, and Oliver were among the more than 14,000 people who attended the 2003 Canada Day celebrations on July 1 at the Dofasco Recreation Park. The festivities also marked the 25th anniversary of the F.H. Sherman Recreation and Learning Centre.



John T. Mayberry Patient Care Area

In honour of John's long record of community involvement, Dofasco has made a significant contribution to the Hamilton Health Sciences Foundation.

Construction of the John T. Mayberry Patient Care Area within the planned, new Heart Investigation Unit at the Hamilton General Hospital will begin later this year.

The facility, which is expected to open in 2005, will provide patients with pre- and post-procedure care. This innovative area will be the only one in Canada. With nearly 6,000 patients visiting the Hamilton General Hospital each year for heart procedures, the new facility will address a fundamental need in the community.

Murray Martin (right) of Hamilton Health Sciences unveiled the floor plan of the planned John T. Mayberry Patient Care Area at a retirement dinner for John. The announcement was a complete surprise to John.



Finishing Division Improvement Program

FINISHING



(left to right) Peter Hart, Norbert Petz, Tim Hysert, Anna Marinelli and Tom Szkut are part of the FDIP team whose goal is to enable the Hamilton Finishing Division to "do more, do it better and do it faster."

In November 2002, Dofasco announced a five-year, \$700 million Finishing Division Improvement Program (FDIP), which will renew its core Hamilton finishing operations.

- The goal of this investment is to enhance quality, product mix and end-use capabilities, and reduce costs, improve customer service and position the Finishing Division against all global competition. The first phase of the program is now underway.
- Investment in this program will allow us to do more, do it better and do it faster – to create value for our customers, shareholders and stakeholders.

Jim Dick and Hamza Al-Habbal are part of the team working on the upgrade project to Hamilton's #1 CPCM (Coupled Pickled Cold Mill), which is part of the first phase of FDIP work.



Health and Safety



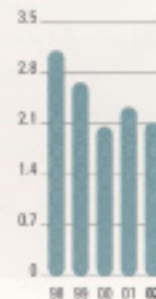
Sonja Christopherson takes advantage of one of the three fitness facilities available to employees in Hamilton. Hamilton's Lifestyle program continues to grow to meet employee demand.

Dofasco continues to focus on health and safety as a top priority and a key measure of the company's success, with the goal of an accident-free workplace. Priority areas for 2003 will focus on improving leadership, risk management and employee engagement.

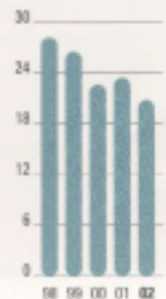
- Physical demands analyses are being conducted across the company to identify aspects of job functions that could contribute to injuries, with recommendations being made to address concerns. Other initiatives, such as employee awareness programs, implementing housekeeping standards, and health and fitness initiatives have also been intensified.

TWO DEPARTMENTS IN HAMILTON, DCSOL GALVA AND HOT ROLLED PRODUCTS, MARKED A FULL YEAR WITHOUT AN LTI.

LOST-TIME INJURIES
Injuries per 100 employee-years



ALL REPORTED INJURY FREQUENCY
Injuries per 100 employee-years



Dofasco Hamilton cont'd Community Engagement

fact Dofasco and its employees were the largest single supporter of the United Way of Burlington, Hamilton-Wentworth in 2002, giving \$780,000 to the campaign.



In 2002, 43 per cent of Dofasco Hamilton employees volunteered in the community, up from 39 per cent the previous year. Brian Aranba chaired the 2002 United Way of Burlington, Hamilton-Wentworth campaign, and Christy Towers co-chaired the capital campaign of the YWCA of Hamilton.

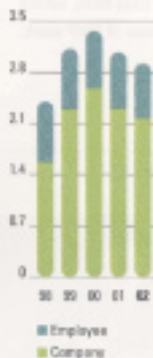
A strong relationship with host communities is a foundation for growth and success. And the strongest communities are built on relationships, trust and shared goals among stakeholders.

- This translates into a number of commitments: charitable donations, voluntarism, sponsorships, support of education and training, engagement in issues dealing with economic and community development, and more. Dofasco has been designated a Caring Company by the Imagine program of the Canadian Centre for Philanthropy.
- Among other support activities in 2003, Dofasco is providing both financial and volunteer support to the World Cycling Championships being held in Hamilton.



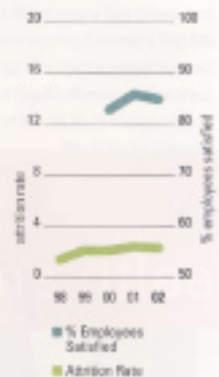
The Dofasco Male Chorus performs throughout Ontario in support of local charitable causes.

TOTAL COMPANY AND EMPLOYEE DONATIONS
millions of dollars



IN 2002, DOFASCO HAMILTON AND ITS EMPLOYEES DONATED MORE THAN \$2.9 MILLION TO CMC AND CULTURAL CAUSES, EDUCATION, HEALTH CARE AND SOCIAL SERVICES.

EMPLOYEE SATISFACTION
Attrition and job satisfaction



EMPLOYEE SATISFACTION REMAINS HIGH AT DOFASCO HAMILTON, WHICH IS ALSO EVIDENCED BY LOW ATTRITION RATES.

Dofasco USA

Employees at Dofasco USA facilitate commercial activities related to storage, processing and distribution of both steel and steelmaking by-products for major automotive customers in United States markets, as well as providing administrative and technical support. Twelve people work at the Dofasco USA offices in Southfield, Michigan.

To support the requirements of the rapidly growing automotive industry, three Technical Service Managers recently joined Dofasco USA to serve customers in Detroit, Alabama and Ohio.

Gleen Elder represents Dofasco as an Account Manager at Dofasco USA.



Environment and Energy



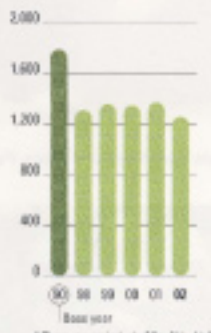
Saretha Rajkumar monitors water quality at the Cold Mill Waste Water Treatment Plant. She is one of dozens of employees who ensure the company meets and surpasses performance requirements.

Conservation and protection of the natural environment is a fundamental consideration in our decision making. This is of particular importance in Hamilton, home of our largest and most energy-intensive manufacturing operations.

Dofasco Hamilton employees contributed to a number of significant environmental achievements over the past year. They include:

- Successful completion of the first ISO 14001 surveillance audit since achieving registration in 2001.
- More than 6,000 analytical water tests taken in 2002. All surpassed regulatory requirements.
- Completion of the third comprehensive groundwater study in the last 10 years. All confirmed there was no contaminated groundwater entering Hamilton Harbour from Dofasco property.
- Recycling of all 765,000 tonnes of steel blast furnace slags, which were redirected and used in the manufacture of materials such as cement cinder blocks, road aggregate and asphalt.
- Working towards the company's commitment to reduce Specific Energy Consumption (SEC) by 10 per cent between 2000 and 2010. Between 1990 and 2000, SEC was reduced by 19.5 per cent. In 2002, SEC was reduced by 8.6 per cent from 2001 levels.

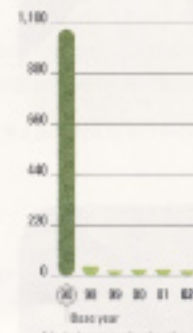
SPECIFIC GREENHOUSE GAS* EMISSIONS
kg/tonne of steel shipped



* These gases include CO₂, CH₄, N₂O

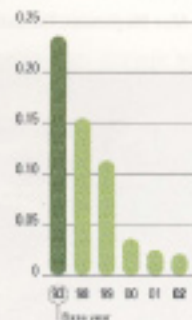
DOFASCO RECEIVED THE 2002 LEADERSHIP AWARD FROM CANADA'S CLIMATE CHANGE VOLUNTARY CHALLENGE AND REGISTRY INC. FOR THE PRIMARY METALS SECTOR, RECOGNIZING THE COMPANY FOR TAKING CONCRETE STEPS TO REDUCE GREENHOUSE GAS EMISSIONS. BETWEEN 1990 AND 2002, GREENHOUSE GAS EMISSIONS HAVE BEEN REDUCED BY 22 PER CENT.

TOTAL PROCESS EFFLUENT TO HAMILTON HARBOUR*
g/tonne of steel shipped



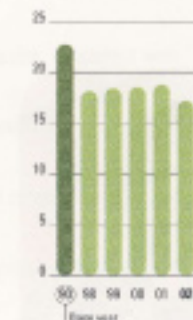
* Includes ammonia, phosphorus, suspended solids, oil & grease, DCE, phenols and cyanide

BENZENE EMISSIONS TO AIR
kg/tonne of steel shipped



IN 2002, SEC WAS REDUCED 8.6 PER CENT FROM 2001 LEVELS. THIS IS ENOUGH ENERGY TO HEAT MORE THAN 4,500 HOMES FOR ONE YEAR.

SPECIFIC ENERGY CONSUMPTION
gigajoules/tonne of steel shipped





▲ Jim Weir, Hamilton



▲ Trevor Shih, Powerlasers ATC Kitchener



▲ Left to right: Gursh Ubbi, John Kolomanski, Wayne Newell, Powerlasers ATC Kitchener



▲ Diane Carter, Hamilton



▲ Left to right: Carlos Torres, Nancy Garcia, Jaime Maldonado, Miguel Alanis, Dofasco de Mexico



▲ Dave Dugaw, Hamilton



▲ Mike Griffen, Hamilton

about US



▲ Left to right: Greg Ryan, Jim Sloas, Powerlasers Pioneer



▲ Alan Lee, Powerlasers Concord

▲ Left to right: Leslie Doyle, Nina Vuong, Heather Butka, Nicholas Shurr, Carinne Shurr and Heather Shurr of Hamilton.



▲ Left to right: Mac Meginness, Tim Collins, Marlon



▲ Cameron Mitchell, Powerlasers Pioneer

▲ Left to right: Ryan Miller, Greg Soardos, Jeremy Tucker, Hamilton



▲ Ralph Duckett, DeSol Galva, Hamilton