



Annual Report
2011

Saskatchewan
Association for
Resource
Recovery
Corp.

green and growing

SK

CONTENTS

Sixteenth Annual General Meeting

Tuesday, April 24, 2012

10:00 am

Hilton Suites Winnipeg Airport

1800 Wellington Avenue

Winnipeg, Manitoba R3H 1B2

GREEN AND GROWING

On December 15, 2011, the time capsule placed in the cornerstone of the Saskatchewan Legislative Building in 1912 was opened to launch the 100th anniversary celebration in 2012 of this iconic structure. The capsule's contents spoke of the dreams its citizens had for the province 100 years ago. Today that dream is green and growing. Saskatchewan is the province of "real growth" and "real opportunity."

SK

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Message from the Minister of Environment

On behalf of the Government of Saskatchewan, I would like to congratulate the Saskatchewan Association for Resource Recovery Corporation (SARRC), on another successful year of collecting and recycling used oil products, filters and containers in Saskatchewan.

SARRC has exceeded the initial expectations for this program and has provided a model of excellence for other stewardship recycling programs in the province. Recognizing that recycling is a cooperative effort to protect the environment and public safety, SARRC has been instrumental in the work done to educate and promote the importance of recycling used oil in the province.

Despite the challenges of the past spring and summer flooding, SARRC achieved record collections for all three used oil materials with approximately 25 million litres of used oil made available for collection in 2011.

These impressive results are because of the leadership of SARRC and the commitment of the many communities that participate in the program. Almost 300 used oil collection facilities are now available in nearly 200 Saskatchewan communities. To the individuals who take the time to recycle used oil, filters and containers, thank you.

I look forward to continuing to work with the SARRC team, and in particular, expanding the collection of products such as antifreeze and their containers. Together we can meet the recycling needs of Saskatchewan's growing population and protect our natural resources.

Sincerely,

Dustin Duncan
Minister of Environment



Used Filter Fact

Did you know? The curb weight of a popular 2012 hybrid car is between 1,380 to 1,397 kilograms. Since Day 1, the Saskatchewan used oil materials recycling program has recovered and sent for recycling at steel mills a total of 25.64 million filters. This 16 year total equals 21,159,000 kg of scrap metal (21,159 metric tonnes).

This weight is equivalent to 15,222 popular hybrid cars. That's a heavy statistic.

Oil Container Fact

Here's an interesting example. Seventeen empty one litre plastic oil containers weigh one kilogram. Since 1997, 3.49 million kilograms of used plastic oil containers (1 to 30 litre sizes) have been recycled and reused.

This weight is equivalent to 59.33 million 1 litre empty plastic oil containers. Since every kilogram is reused, it's better recycled than tossed in a municipal landfill.

Used Oil Fact

Think about it. An individual 18 wheel oil tanker truck carries up to 34,000 litres. Since 1997, 230.86 million litres of used oil have been recovered, recycled and reused in Saskatchewan. This volume would fill 6,790 tanker trucks.

Considering "just one litre of used oil can contaminate one million litres of fresh water," this makes recycling critical to the health of our community's environment.

The commitment of the Saskatchewan Association for Resource Recovery Corp. (SARRC) to do things right for the environment reflects the optimism, opportunity and success in our province.

Used oil is considered the single most potentially hazardous material in Canada if not properly managed. It has been 16 years since the incorporation of SARRC, formed by the provincial oil and filter industry to facilitate the collection, recycling and reuse of used oil and allied materials - used filters and used plastic oil containers

This unique industry-led stewardship program enjoys wide acceptance by consumers, industry, environmental groups, government and other stakeholders. It is a recycling program model that works environmentally, economically and socio-economically.

None of the material collected since the program's inception has gone to landfills and for road oiling.

SARRC is proud of its part in keeping our province green and growing.

SK GREEN AND GROWING

OIL AND GAS MINING AGRICULTURE



Origins

SARRC manages the province-wide Recycling Program for Used Oil, Filters and Plastic Oil Containers. The recycling model was developed by the Saskatchewan Waste Management Advisory Group (WMAG) and the Western Canada Used Oil, Filter and Container Task Force (WCTF). SARRC, a non-profit corporation, came into being February 12, 1996, and has been responsible for overseeing the growth of the province-wide used oil materials collection system in accordance with the Saskatchewan Used Oil Collection Regulations.

Components

Saskatchewan has a network of nearly 300 EcoCentres and collection facilities available in about 200 communities. A funding mechanism assures the cost-effective collection from farm, industrial and institutional generators with delivery to government-approved processors/end users. This makes recycling used oil materials accessible, convenient and efficient for do-it-yourself (DIY) mechanics, farm and commercial markets.

(1) See Page 20 for the complete list of SARRC members representing major oil, filter and container manufacturers and marketers in Canada and the United States.

EcoCentres

Thirty-five specially built structures provide a drop off point for small volume generators who wish to safely dispose of their used oil, filters and containers. Thirty-five EcoCentres are now open in Bengough, Biggar, Creighton/Flin Flon, Davidson, Esterhazy, Fort Qu'Appelle, Gravelbourg, Grenfell, Hudson Bay, Humboldt, Kindersley, La Ronge, Leader, Maple Creek, Meadow Lake, Melfort, Melville, Moose Jaw, Moosomin, Nipawin, Outlook, Preeceville, Prince Albert, Redvers, Regina, Rosetown, Saskatoon, Shaunavon, Spiritwood, Swift Current, Unity, Watrous, Weyburn, Wynyard and Yorkton.

Funding

An Environmental Handling Charge (EHC) is remitted by 173 members⁽¹⁾ to SARRC based on their sales of new collectible oil, oil filters and plastic oil containers. In turn, a Return Incentive (RI) is paid by SARRC to registered collectors picking up from collection facilities, EcoCentres and major generators. All material is then transported to approved processors and end users. The Saskatchewan program is further strengthened by close collaboration with similar associations in British Columbia (BCUOMA), Alberta (AUOMA), Manitoba (MARRC) and Québec (SOGHU)

GREEN AND GROWING

Report from the Chairman and Executive Director

The year began awash and flowing but ended green and growing.

Early 2011 saw large portions of the agricultural, oil and gas and mining sectors awash by record snow melt, spring and summer rains. Municipalities and businesses were swamped delaying collection of used oil materials. Undeterred, collection points and the private sector recycling industry mopped up in true Saskatchewan fashion, setting new records in used oil, filter and container collection.

Annual collection growth rates are the result of our nearly 40 registered collectors mining the Return Incentive (RI) program. The RIs drive province-wide collection in not only the oil and gas and agricultural sectors but in all sectors of Saskatchewan's growing industrial, commercial and institutional (ICI) markets. The collected materials found new homes at over 30 registered processors, only to leave home as new products.

Do-it-yourself (DIY) mechanics, farmers and small businesses likely serviced more boats than usual this year while also servicing their cars and trucks. Nearly 300 collection facilities, including 35 EcoCentres, in almost 200 Saskatchewan communities stood ready in the province-wide collection network to accept their used oil materials.

The province was blanketed with our "Kick the Bucket Habit" message on 25 radio stations throughout May and June. Listeners to radio coverage of Huskies football and the Grey Cup also heard our recycling message.

More province-wide coverage was delivered by CTV Saskatchewan in the Spring and the high audience reach on TSN CFL Roughriders' away games June through November. These nine games reached a large percentage of our target audience. The reach was significantly extended by the public service nature of our message. TSN and TSN2 slotted the commercial into other sports programming at no charge.

Ads in Western Producer and Farming for Tomorrow took SARRC's "Kick the Bucket Habit" message directly to farmers as did our 42,200 direct-to-farm mailers. A full page article in the December 29th Western Producer highlighted the incentives to recycle used oil materials.

Remodeling the SARRC portion of www.usedoilrecycling.com began in September after several months of discussions and agreement on use and objectives.

SARRC continues its close working relationship with the Used Oil Management Associations in British Columbia, Alberta, Manitoba and Québec through the National Used Oil Material Advisory Council (NUOMAC).

Environmentally and economically, we are green and growing!



Rod Rosenfelt
Chairman

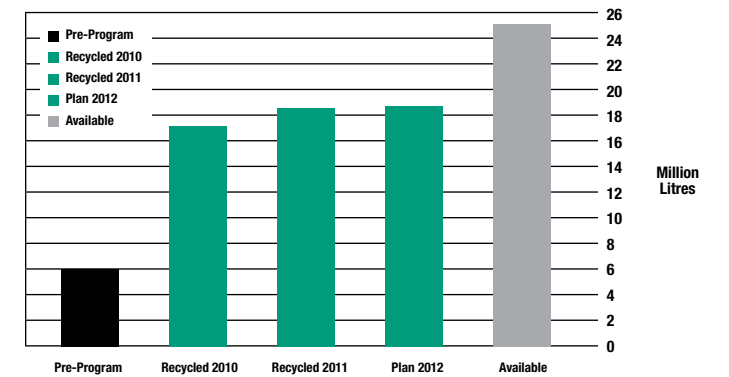


Phil Wrubleski
Executive Director

Volumes

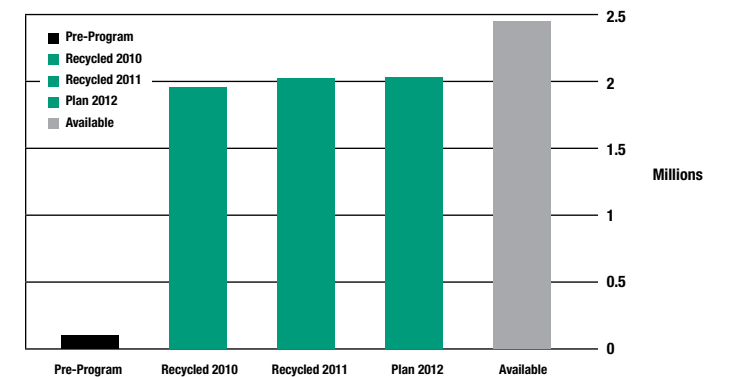
Oil Recycled

In 2011, 18.60 million litres of used oil, up 7.8% from 2010, were recycled in Saskatchewan, 75% of the approximately 25 million litres available for collection. It was reprocessed into re-refined lubricating oil, industrial burner fuel and other products.



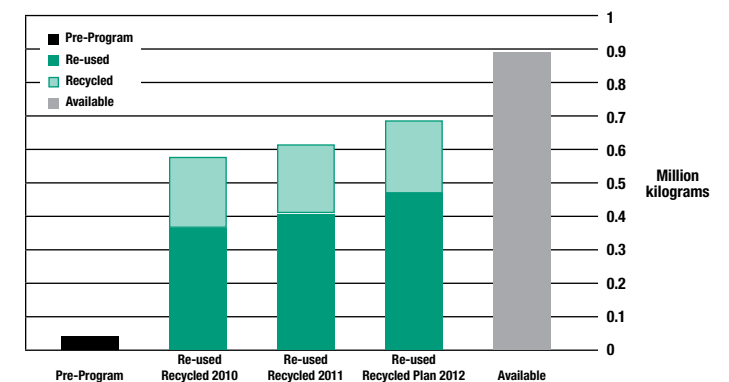
Filters Recycled

Used filter recycling rose 3.9% over 2010, hitting 83% or 2.04 million of the 2.47 million filters sold and available for recycling. Used filters are further processed at steel recycling mills in the manufacturing of industrial and agricultural products.



Containers Recycled and Re-Used

A record 0.41 million kilograms of plastic oil containers were collected in 2011, up 10.4% from 2010. This is 47% of the 0.89 million kilograms of plastic oil containers sold. SARRC combines this percentage with the 24% province-wide 20 litre container re-use rate by farmers to achieve the 71% re-use/recycling rate for the year.



The Seiu Lake Hutterite Colony, Alberta, works with Merlin Plastics, a registered processor of used plastic oil containers for SARRC. (L to R) Leonard Hofer (Seiu Lake Product Destruction), Kevin Kernaghan (Merlin Plastics, Calgary) and Phil Wrubleski (SARRC) at container of granulated and centrifuged oil containers.



MR. OIL DROP

Mr. Oil Drop and his 2011 Summer Ambassadors

The perfect summer vacation, touring the province, promoting recycling – and it's your summer job. Four university students enjoyed their summer in our annual collaboration with four other provincial recycling associations.

Over the 17 weeks, our eager ambassadors attended 31 community events that included 11 car shows, seven provincial park days, 10 BTS (Be Tire Smart) days in collaboration with the Saskatchewan Scrap Tire Corp (SSTC) and the annual Western Canada Farm Progress Show. That's a lot of travel. Included in their schedule were visits to communities with SARRC EcoCentres that had not been visited since 2008.

Along the way, our ambassadors stopped in on 594 oil retailers that sold oil and filters plus visited 424 municipal offices on behalf of the five recycling partners.

Our popular recycled plastic spouts and green foam footballs helped deliver the green and growing message of used oil materials recycling in Saskatchewan.



FINANCIALS



February 27, 2012

Independent Auditor's Report

To the Members of Saskatchewan Association for Resource Recovery Corp.

We have audited the accompanying financial statements of Saskatchewan Association for Resource Recovery Corp., which comprise the statement of financial position as at December 31, 2011 and the statements of earnings and changes in net assets and cash flows for the year then ended, and related notes including a summary of significant accounting policies.

Management's responsibility for the financial statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with Canadian generally accepted accounting principles, and for such internal control as management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

Auditor's responsibility

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with Canadian generally accepted auditing standards. Those standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Opinion

In our opinion, the financial statements present fairly, in all material respects, the financial position of Saskatchewan Association for Resource Recovery Corp. as at December 31, 2011 and its financial performance and cash flows for the year then ended in accordance with Canadian generally accepted accounting principles.

PricewaterhouseCoopers LLP

Chartered Accountants
#200, 123 – 2nd Avenue South
Saskatoon, SK

"PricewaterhouseCoopers" refers to PricewaterhouseCoopers LLP, an Ontario limited liability partnership, or, as the context requires, the PricewaterhouseCoopers global network or other member firms of the network, each of which is a separate and independent legal entity.

Statement of Financial Position

As at December 31, 2011


| | 2011 \$ | 2010 \$ |
|--|-------------------------|-------------------------|
| Assets | | |
| Current assets | | |
| Cash and short-term investments | 4,294,199 | 4,285,054 |
| Accrued interest receivable | 39,383 | 47,838 |
| Accounts receivable (note 3) | 2,319,251 | 1,808,620 |
| Prepays and deposits | 18,376 | 4,036 |
| | <u>6,671,209</u> | 6,145,548 |
| Capital assets (note 4) | 19,895 | 26,243 |
| | <u><u>6,691,104</u></u> | <u><u>6,171,791</u></u> |
| Liabilities and Net Assets | | |
| Current liabilities | | |
| Accounts payable and accrued liabilities | 604,645 | 528,999 |
| Net assets | | |
| Invested in capital assets | 19,895 | 26,243 |
| Unrestricted (note 6) | 6,066,564 | 5,616,549 |
| | <u>6,086,459</u> | 5,642,792 |
| | <u><u>6,691,104</u></u> | <u><u>6,171,791</u></u> |

Statement of Changes in Net Assets

For the year ended December 31, 2011

| | Invested in capital assets \$ | Unrestricted \$ | 2011 Total \$ | 2010 Total \$ |
|---|--|--------------------|---------------------|---------------------|
| Net assets | | | | |
| Balance – Beginning of year | 26,243 | 5,616,549 | 5,642,792 | 5,222,740 |
| Excess of revenue over expenses for the year | (7,615) | 451,282 | 443,667 | 420,052 |
| Invested in capital assets | 1,267 | (1,267) | — | — |
| Balance – End of year | <u>19,895</u> | <u>6,066,564</u> | <u>6,086,459</u> | <u>5,642,792</u> |

Approved by the Board of Directors

 Director

 Director

Statement of Earnings

For the year December 31, 2011

| | 2011 \$ | 2010 \$ |
|---|------------------|------------------|
| Revenue | | |
| Environmental handling charges | 5,017,474 | 4,794,880 |
| Membership fees | 1,800 | 1,600 |
| Investment income | 155,144 | 158,714 |
| Other income | 1,458 | 1,702 |
| Loss on disposal of capital assets | — | (3,864) |
| | <u>5,175,876</u> | <u>4,953,032</u> |
| Expenses | | |
| Return incentives | 3,628,850 | 3,492,387 |
| Public relations and promotions | 389,487 | 369,469 |
| EcoCentre support costs (note 6) | 253,998 | 247,482 |
| Wages and benefits | 249,172 | 238,415 |
| Professional fees | 84,298 | 73,212 |
| Rent (note 5) | 29,234 | 28,132 |
| Office and administration | 25,019 | 20,954 |
| Insurance | 20,741 | 20,357 |
| Travel and meals | 23,390 | 20,190 |
| Director fees and costs | 10,806 | 5,829 |
| Telephone and fax | 8,698 | 9,211 |
| Amortization | 7,615 | 6,561 |
| Bank charges | 901 | 781 |
| | <u>4,732,209</u> | <u>4,532,980</u> |
| Excess of revenue over expenses for the year | <u>443,667</u> | <u>420,052</u> |

Statement of Cash Flows

For the year ended December 31, 2011

| | 2011 \$ | 2010 \$ |
|--|------------------|------------------|
| Cash provided by (used in) | | |
| Operating activities | | |
| Excess of revenue over expenses for the year | 443,667 | 420,052 |
| Items not affecting cash | | |
| Amortization | 7,615 | 6,561 |
| Loss on disposal of capital assets | — | 3,864 |
| | <u>451,282</u> | <u>430,477</u> |
| Net change in non-cash working capital items | <u>(440,870)</u> | <u>(341,652)</u> |
| | <u>10,412</u> | <u>88,825</u> |
| Investing activities | | |
| Purchase of capital assets | <u>(1,267)</u> | <u>(18,139)</u> |
| Increase in cash | <u>9,145</u> | <u>70,686</u> |
| Cash and short-term investments – Beginning of year | <u>4,285,054</u> | <u>4,214,368</u> |
| Cash and short-term investments – End of year | <u>4,294,199</u> | <u>4,285,054</u> |

Notes to Financial Statements

December 31, 2011

1. Nature of operations

The company was incorporated under the Non-profit Corporations Act of Saskatchewan. It was formed by oil and oil filters first sellers in Saskatchewan to develop, implement and maintain a used oil product management program in the province. In January 1997, the company received the required approval to operate a product management program from Saskatchewan Environment, issued pursuant to The Used Oil Collection Regulations. As a non-profit organization, no provision for corporate income taxes has been made in these financial statements, pursuant to Paragraph 149(1)(l) of the Income Tax Act.

2. Significant accounting policies**Future accounting standards for not-for-profit (“NPO”) organizations**

The Accounting Standards Board issued a comprehensive set of accounting standards and guidelines applicable to NPOs. A NPO whose financial statements comply with the revised Canadian Institute of Chartered Accountants handbook will state that its financial statements are in compliance with Canadian generally accepted accounting principles (“GAAP”) for NPOs. The standards and guidelines will apply for fiscal years beginning on or after January 1, 2012 and will require retroactive application, except for certain exemptions and exceptions contained within the standards. Early adoption of the standards is permitted. The corporation is currently considering the impact of the adoption of such standards and guidelines.

Significant accounting policies**CICA 3855 Financial instruments – recognition and measurement**

This pronouncement establishes standards for recognizing and measuring financial assets, financial liabilities, derivatives and non-financial derivatives. It requires that a) financial assets and liabilities be measured initially at fair value, b) financial assets be subsequently measured at either amortized cost or fair value depending on the type of instrument and any optional designations made by the Corporation, c) financial liabilities be subsequently measured at amortized cost or at fair value depending on the optional designations made by the Corporation and d) derivative financial instruments are measured at fair value, even when they are part of a hedging relationship.

Under Section 3855, financial instruments must be classified as held for trading (“HFT”), held to maturity (“HTM”), available for sale (“AFS”), loans and receivables, or other financial liabilities. Changes in fair value for HFT financial instruments are recorded in the current year’s operations. Changes in fair value of AFS financial assets are recorded directly to net assets until sold or impaired at which time the realized gain or loss would be recorded in the current year’s operations. HTM, loans and receivables and other financial liabilities are measured at amortized cost using the effective interest rate at the date of acquisition.

Notes to Financial Statements

December 31, 2011

CICA 3861 Financial instruments – disclosure and presentation

This pronouncement establishes standards for presentation of financial instruments and non-financial derivatives and identifies the information that should be disclosed. On adoption of these standards, the company designated its financial instruments as follows:

- a. Held for trading (“HFT”) – Short-term investments are designated as HFT. The short-term investments held are guaranteed investment certificates. Investment income arising from these financial assets is recognized in operations in the year it is earned. Investments are recorded at fair value at year end which equates to the original cost paid.
- b. Loans and receivables – Accounts receivable and accrued interest receivable are designated as loans and receivables and are measured at amortized cost. Revenue arising from these items is recognized in operations in the year it arises.
- c. Other financial liabilities – Accounts payable and accrued liabilities are designated as other financial liabilities and are measured at amortized cost. Expenses arising from these items are recognized in operations in the year they arise.

Capital assets and amortization

Capital assets are carried at acquisition cost less accumulated amortization. Amortization is calculated on the declining balance basis at the following annual rates:

| | |
|-----------------------------------|-----|
| Furniture, fixtures and equipment | 20% |
| Computer hardware | 30% |

One-half the above annual rates are charged in the year of acquisition.

Revenue recognition

Environmental handling charge (“EHC”) revenue is recognized when assessed by first seller members on qualifying lubricants, filters and containers in accordance with the membership agreements with the company.

Use of estimates

The preparation of financial statements in conformity with Canadian generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities at the date of the financial statements, and the reported amounts of revenues and expenses during the reporting period. The inherent uncertainty involved in making such estimates and assumptions may impact the actual results reported in future periods.

Notes to Financial Statements

December 31, 2011

3. Accounts receivable

Accounts receivable at December 31, 2011 includes EHC remittances of approximately \$1,213,008 (2010 – \$787,387) held in trust by the EHC collector agency on behalf of the company.

4. Capital assets

| | | | 2011 | 2010 |
|-----------------------------------|--------|-----------------------------|--------|--------|
| | Cost | Accumulated amortization | Net | Net |
| | \$ | \$ | \$ | \$ |
| Furniture, fixtures and equipment | 29,913 | 26,332 | 3,581 | 4,476 |
| Computer hardware | 54,586 | 38,272 | 16,314 | 21,767 |
| | 84,499 | 64,604 | 19,895 | 26,243 |

5. Operating lease

The company entered into an operating property lease agreement, expiring March 2017 that requires payments of \$48,000 per annum for a total of \$240,000 over the lease term. The operating lease also requires payments of occupancy costs and utilities estimated of \$8,400 per annum.

6. Commitments

Saskatchewan Association for Resource Recovery Corp. is obligated to utilize its unrestricted net assets, in future years, to fund the return incentives and the establishment of EcoCentres for the used oil materials product management program.

Saskatchewan Association for Resource Recovery Corp. entered into three-year agreements with operators of 34 EcoCentres that were established to provide no-cost, drop-off centres for used oil materials. These agreements require the company to pay a minimum of \$7,200 per year to each of the EcoCentre operators and provide for additional payments should used oil material collection volumes exceed certain base levels.

The remaining minimum operating fee commitment to the 34 EcoCentre operators over the period of the agreements is \$339,600 due annually (2012 – \$234,000, 2013 – \$74,400 and 2014 – \$31,200).

Notes to Financial Statements

December 31, 2011

7. Financial instruments

The company's financial assets and liabilities consist of cash and short-term investments, accrued interest receivable, accounts receivable, and accounts payable and accrued liabilities.

Credit risk – The company is exposed to credit risk through its accounts receivable which is made up of primarily environmental handling charges receivable. This risk is minimized due to the large registrant base.

Interest rate risk – The company's exposure to interest rate risk pertains to short-term investments, which are subject to future changes in interest rates.

Liquidity risk – Liquidity risk is the risk that the company cannot meet its financial obligations associated with financial liabilities in full. The company has reduced this risk by maintaining significant net assets that can be used to fund future liabilities. The company expects to be able to meet its financial obligations in the foreseeable future.

SARRC MEMBERS

49 North Forwarding Ltd.
Acklands-Grainger Inc.
ADP Distributors Inc.
AFD Petroleum Ltd.
Affinia Canada ULC
AGCO Corporation
Altrom Canada Corp.
American Grease Stick Co.
AMSOIL Inc.
Applied Industrial Technologies Ltd.
Arctic Cat Sales Inc.
Atlas Copco Compressors Canada
ATP-Inc
Auto-Camping Ltd.
Auto-Moto Canada Inc.
Baldwin Filters Inc.
Baldwin Filters Inc. (DBA Hastings Filters)
Barjan LLC
Barrett Marketing Group Ltd.
Beck/Arnley Worldparts, Inc.
Bestbuy Distributors Ltd.
Blue Streak-Hygrade Motor Products
Bluewave Energy Ltd.
BMW Canada Inc.
Bosch Rexroth Canada Corp.
BOSS Lubricants
BP Lubricants USA, Inc.
BRP
Buhler Versatile Inc.
Burkolly Distributors Ltd.
Canada Safeway Limited
Canadian Kawasaki Motors Inc.
Canadian Pacific Railway
Canadian Tire Corporation, Limited
Castrol Industrial North America Inc.
CFS Cleanair Filter Service
CG Power Systems Canada Inc.
Chalifour Canada
Champion Laboratories, Inc.
Chevron Canada Limited
Chevron Lubricants Canada Inc.
Chris Page & Associates Ltd.
Chrysler Canada Inc.
CNH Canada Ltd.
Coastal Blending & Packaging
COMAIRCO LTD

CORE-MARK International Inc.
Costco Wholesale Canada Ltd.
CPT Canada Power Technology Limited
Cummins Western Canada
Daimler Trucks North America LLC
Doepker Industrial Equipment Service
Elliott Petroleum 2006 Ltd.
Enerflex Service – Enerflex Systems Ltd.
Eni USA R&M Co. Inc.
Equipment Sales & Service (1968) Limited
Exterran Canadian Partnership Holdings GP ULC
Failure Prevention Services
Fastenal Canada, Ltd.
Federated Co-operatives Limited
First Filter Service Ltd
Ford Motor Company of Canada Ltd.
Fort Garry Industries Ltd.
FRAM Group (Canada) Inc.
Fred Deeley Imports Ltd
Fuchs Lubricants Canada Ltd.
Full-Bore Marketing Ltd.
G.F. Thompson Co. Ltd.
G.K. Industries Ltd.
Gamma Sales Inc.
Gates Canada Inc.
GEA WestfaliaSurge, Inc.
General Motors of Canada Ltd
Gregg Distributors Co. Ltd.
Henkel Canada Corporation
Home Depot of Canada Inc.
Home Hardware Stores Limited
Honda Canada Inc.
Husky Energy Inc.
Husqvarna Canada Corp.
Hyundai Auto Canada Corp.
Imperial Oil Ltd.
Importations Thibault Ltée.
Industrial Truck Service Ltd.
Jaguar Land Rover Group Canada Inc.
John Deere Canada ULC
Kaeser Compressors Canada Inc.
Keystone Automotive Operations of Canada, Inc.
Kia Canada Inc.

King-O-Matic Industries Limited
Kleen-Flo Tumbler Industries Limited
Kramer Ltd
Kubota Canada Ltd.
Larry Penner Enterprises Inc.
Larry's Transmissions Ltd.
Lemky Rural Repair
Loblaw Inc.
Maxim Transportation Services Inc.
Mazda Canada Inc.
Mercedes-Benz Canada Inc.
MFTA Canada Inc.
Mid-Canada Filtration Solutions
Mitsubishi Motor Sales of Canada, Inc.
Modern Sales Co-op (Alberta) Ltd.
Mopac Auto Supply (Alberta) Ltd.
Mopac Auto Supply Ltd.
Motion Industries (Canada) Inc.
Motor Coach Industries Limited
Motovan Corporation
National Energy Equipment Inc.
Navistar Canada, Inc.
NemCo Resources Ltd.
New Flyer Industries Ltd.
Newalta Corporation
Nissan Canada Inc.
NORCAN Fluid Power Ltd.
Nynas Canada Inc.
Oil Mart Ltd.
Paccar Parts, A Division of Paccar of Canada, Ltd.
Parker Hannifin Canada
Partner Technologies Inc.
Parts Canada
Peerless Engineering Sales Ltd.
Pennzoil-Quaker State Canada Inc.
Petro-Canada Lubricants Inc.
Polaris Industries Ltd. – Canada
Precambrian Wholesale (2010) Limited
Prévost, a Division of Volvo Group Canada Inc.
Provincial Hydraulics Inc.

PSC-Power Source Canada Ltd.
Radiator Specialty Company of Canada Ltd.
Rainbow Petroleum Distributors Ltd.
Redhead Equipment Ltd
Robco Inc.
Robert Bosch Inc.
S.W. Industrial Filter Tec Service
Safety-Kleen Canada Inc.
SaskAlta Base Oils Corp.
SC CLS Holdings ULC
Sears Canada Inc.
Shell Canada Products Ltd.
SMS Equipment Inc., CFU West
Société Laurentide Inc.
Southwestern Petroleum Canada Ltd.
Subaru Canada Inc.
Suzuki Canada Inc.
TCS Crestwood Engineering Co. Ltd.
Texas Refinery Corp. of Canada Limited
The North West Company Inc.
Toyota Canada Inc.
TruServ Canada Inc.
UAP Inc.
United Farmers of Alberta Co-operative Limited
USI – AGI Prairies Inc.
Valvoline Canada Ltd.
Viscosity Oil Canada Inc.
Volkswagen Canada Inc.
Volvo Cars of Canada Corp.
Volvo Group Canada Inc.
Wainbee Ltd.
Wajax Industrial Components
Wajax Industries Limited
Wajax Power Systems
Wakefield Canada Inc.
Wallace & Carey Inc.
Wal-Mart Canada Corp.
Westcon Equipment & Rentals Ltd.
Westec Distributors Inc.
Westpower Equipment Ltd.
Worldpac Canada Inc.
Yamaha Motor Canada Ltd.
Yetman's Ltd.
Zellers / Hudson's Bay Co.



SARRC Directors and Officers

Front row, L to R: Megan Currie, Director, FRAM Group Canada Inc.; Rod Rosenfelt, Chairman & Director, Baldwin Filters; Tiffany Paulsen, Director, Saskatchewan Urban Municipalities Association.

Back row, L to R: Ted Stoner, Treasurer & Director, Canadian Petroleum Products Institute (Retired December 31, 2011); Jerry Coben, Director, Federated Co-Operatives Ltd.; Bert Weichel, Secretary & Director, Johnson & Weichel Consultants; Phil Wrubleski, Executive Director, SARRC; Don Taylor, Director, Saskatchewan Association of Rural Municipalities.



SARRC Staff

L to R: Merv Hey, Program Operations Manager; Phil Wrubleski, Executive Director; Jolene Isaac, Executive Assistant

Legal Counsel

McDougall Gauley,
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Auditors

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