

Annual Report on Annual Reports 2010



Anytime, Anywhere - Logical systems are supporting

11 **Intellicore enables the power**
 Fibre-optic submarine cables and optical transmission systems

12 **Smart grids which provide**
 On-site systems maintain support for customers

13 **Supporting the sustainable world**
 An on-site management system for airports

14 **Smart lights and intelligent**
 Street lighting

15 **Do not**
 Let us

Letter to Shareholders

Dear Shareholders,

In 2009 we were pleased to see that 2009 was a challenging year for businesses around the world. Some were successful, but the market has been difficult. Some have pulled back from making new investments in technology, and their current strategy has not kept up with the rapid pace of change in the market. As a result, our share price has fallen 14% from the previous year.

To help offset the uncertainty brought on by the economic downturn, we have focused on reducing costs and generating cash. Taking these actions to enable the team with growing confidence to invest in growth.

- Net income of \$40 million
- Operating cash flow of \$2.2 billion
- Dividend payout ratio of 24.6 billion
- Debt reduction of \$1.1 billion
- Average price of \$20.00 per share



Best Annual Reports 2010

Report *Watch* by e.com

Financial Overview

Item	2009	2008	2007
Revenue	1,234,567	1,123,456	1,012,345
Operating Profit	234,567	212,345	198,765
Net Income	123,456	112,345	101,234
EPS	1.23	1.12	1.01
Dividend	0.45	0.42	0.40

DIVIDEND PAID IN 2009

€2.25 per share

49.5% in our profit

Steady Dividend Growth Over Time

Steady dividend growth over time

+9.5% annual growth over 10 years

Essentials

- The dividend payout ratio is 49.5%
- The dividend yield is 4.5%
- If you qualify for the bonus, you will receive a 10% bonus dividend equal to €0.25 per share

NEW REVENUE STREAMS

At the 17th Annual Meeting, we introduced a new strategy for our business. This strategy is based on the growth of our core business and the development of new revenue streams. We have identified three key areas for growth: 1) Core Business, 2) New Revenue Streams, and 3) Strategic Investments.

Core Business: We have focused on our core business, which is the foundation of our success. We have invested in research and development to improve our products and services. We have also expanded our sales and marketing efforts to reach new markets.

New Revenue Streams: We have identified three key areas for growth: 1) Core Business, 2) New Revenue Streams, and 3) Strategic Investments. We have invested in research and development to improve our products and services. We have also expanded our sales and marketing efforts to reach new markets.

Strategic Investments: We have identified three key areas for growth: 1) Core Business, 2) New Revenue Streams, and 3) Strategic Investments. We have invested in research and development to improve our products and services. We have also expanded our sales and marketing efforts to reach new markets.

6 Keys to Understanding PotashCorp

The global development and growth of the potash industry is a key factor in understanding PotashCorp. The company's success is based on its ability to produce high-quality potash products at a low cost. This is achieved through its advanced production technology and efficient operations. The company's focus on innovation and research and development has led to the development of new products and services that meet the needs of its customers. The company's strong financial performance and commitment to shareholder value have made it a leading company in the industry.

World's Top Largest Potash Companies

Potash Consumption by Major Markets

Picks

Annual Report on Annual Reports 2010

Picks

Picks	3
Covers - Title	4
Message - Theme	5
Business overview.....	6
Key figures.....	7
Executive message	8
Business model - Strategy.....	9
Industry and growth drivers.....	10
Key performance indicators.....	11
Investor proposition - Share information	12
Financial review and analysis.....	13
Layout - Read appeal.....	14
Branding.....	15
Style and design	16
Visuals - Illustration - Photography.....	17
Goals - Targets - Outlook	18
Risk factors and management.....	19
Governance and compensation.....	20
Corporate responsibility - Sustainability.....	21
Financial history and ratios	22
Charts, tables, graphs, diagrams.....	23

Ranking - Close-up

The Annual Report on Annual Reports 2010 comprises 3 files which can be downloaded separately.

Visit www.reportwatch.net regularly.

Picks

What are the most important attributes in an annual report (on paper or online)? 20 would be a fair number. For each of them, 20 annuals that do better or best have been picked. The names are not ranked but listed in alphabetical order.

Covers - Title

Message - Theme

Business overview

Key figures

Executive message

Business model - Strategy

Industry and growth drivers

Key performance indicators

Investor proposition - Share information

Financial review and analysis

Layout - Read appeal

Branding

Style and design

Visuals - Illustration - Photography

Goals - Targets - Outlook

Risk factors and management

Governance and compensation

Corporate responsibility - Sustainability

Financial history and ratios

Charts, tables, graphs, diagrams

Covers - Title

Boliden

China Telecom

Danone

Diageo

DIMO (Diesel & Motor Engineering)

Duke Energy

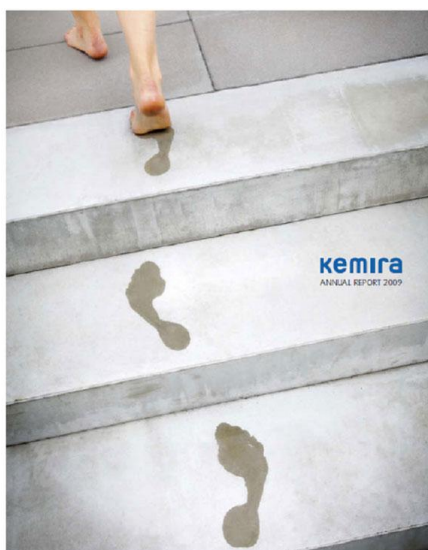
EnCana

Finnair

HK Electric

Kellogg

Kemira



Loblaw

Metro

Michelin

Novartis

NTT

Rezidor

Shire

Strabag

Wienerberger

Message - Theme

Air Liquide

Audi

Avery Dennison

Diageo

Domtar

Duke Energy

Essilor



Land Securities

Lanxess

Manpower

Metro

Pepsico

Pfizer

RWE

Sappi

Speedy Hire

SSL

Strabag

Telekom Austria

Tenneco

Business overview

Abbott

AkzoNobel

BAE Systems

Baxter

BG

Daiwa House

EADS

Electrolux

Fujitsu

Anytime, Anywhere—Fujitsu systems are supporting social infrastructure all around the world

The infographic illustrates Fujitsu's role in supporting social infrastructure globally. It features a central illustration of a city with various buildings and a person, surrounded by eight callout boxes describing different Fujitsu solutions:

- Support remote access to resources:** "Your agents are located all over the world. They need to be able to access your data and applications from anywhere. Fujitsu's mobile devices and cloud services make it possible for your agents to work from anywhere, anytime." *Mobile devices*
- Secure the cloud:** "Your data is stored in the cloud. But how do you know it's safe? Fujitsu's cloud services provide the security and compliance you need to protect your data." *Cloud services*
- Support the mobile workforce:** "Your employees are on the move. They need to be able to work from anywhere, anytime. Fujitsu's mobile devices and cloud services make it possible for your employees to work from anywhere, anytime." *Mobile devices*
- Secure the cloud:** "Your data is stored in the cloud. But how do you know it's safe? Fujitsu's cloud services provide the security and compliance you need to protect your data." *Cloud services*
- Support the mobile workforce:** "Your employees are on the move. They need to be able to work from anywhere, anytime. Fujitsu's mobile devices and cloud services make it possible for your employees to work from anywhere, anytime." *Mobile devices*
- Secure the cloud:** "Your data is stored in the cloud. But how do you know it's safe? Fujitsu's cloud services provide the security and compliance you need to protect your data." *Cloud services*
- Support the mobile workforce:** "Your employees are on the move. They need to be able to work from anywhere, anytime. Fujitsu's mobile devices and cloud services make it possible for your employees to work from anywhere, anytime." *Mobile devices*
- Secure the cloud:** "Your data is stored in the cloud. But how do you know it's safe? Fujitsu's cloud services provide the security and compliance you need to protect your data." *Cloud services*

Heineken

Kingfisher

L'Oréal

Omron

Reed Elsevier

Roche

Saint-Gobain

SKF

Stora Enso

Trelleborg

WPP

Key figures

Adaro Energy

AkzoNobel

Key performance indicators



Cascades

Ericsson

EVN

Fortum

Fujitsu

Hitachi Metals

IOI

Itochu

JKH (John Keells)

Kao

Mitsubishi

Neste Oil

Philips

Seiko Epson

Strabag

Teijin

UPM

Wienerberger

Executive message

Agrium

Astellas Pharma

Baxter

Danone

EnCana

Fujitsu

Honda Motor

Kingfisher

Komatsu

Lilly (Eli Lilly)

Manpower

Mitsubishi

Omron

Pearson

Pepsico

Procter & Gamble

Speedy Hire

Wienerberger

WPP

Xerox

Letter to Shareholders



Dear fellow shareholders,

It will come as no surprise to you that 2010 was a challenging year for business around the world. Some were no exception. As the regulator took \$1.6 billion public debt from making new investments in technology, operations and technology and we sought to reduce spending wherever they could. As a consequence, total return to the stock was \$1.1 billion down 14 percent from the previous year.

To help offset the necessary impact on returns, we have successfully restructured and generating cash. Using tough actions to save the firm some while pursuing investments to accelerate growth.

Our operational improvements, along with our substantial ongoing share repurchases, enabled the following results:

- Net income of \$465 million
- Operating cash flow of \$2.7 billion
- Exceeded year with \$2.6 billion cash
- Share repurchase of 19.7 percent
- Share repurchase of \$1.1 billion
- Savings per share of 15 cents adjusted earnings per share of \$1.00. Better than the expectations we set in the first quarter of 2010.

As a result of our operational improvements, we have successfully restructured and generating cash. Using tough actions to save the firm some while pursuing investments to accelerate growth.

Ready for Next Business

As we look at the dynamics of the institutions and our performance during the challenges of 2010, the most promising that have often been overlooked are the 100,000+ people that are our backbone. Our success is due to the hardworking organization. Successful businesses emerge through the combination of making sure the technology, software and human processes that form the backbone of their organizations are operating as effectively and efficiently as possible. We are committed to the future of our firm.

Whether the technology and services for our on-line cloud-based solutions are growing, going from the leading solution provider to the most, then our business. It is your hard work and drive that drives our performance and our company.

With a new \$2.7 billion firm that is the world's leading public enterprise for business process and document management, we are working to improve our technology, software and services, we are a major player in a \$100 billion market. That's a lot of work. The goal of our business is to make our customers' lives easier, to make our customers' lives easier, to make our customers' lives easier, to make our customers' lives easier.

Key Performance Indicators	2010	2009
Adjusted Net Income	\$465 million	\$465 million
Operating Cash Flow	\$2.7 billion	\$2.7 billion
Share Repurchase	19.7 percent	19.7 percent
Share Repurchase	\$1.1 billion	\$1.1 billion
Savings per Share	15 cents	15 cents
Adjusted Earnings per Share	\$1.00	\$1.00

We have a goal for all three projects, over \$10,000 of new revenue every year for the next five years. We are growing our business and we are growing our business and we are growing our business and we are growing our business.

David M. Foran
Chief Executive Officer

David M. Foran
Chief Executive Officer

David M. Foran
Chief Executive Officer

Business model - Strategy

Air Liquide

Akademiska Hus

Assa Abloy

Boliden

Cameco

Concordia Maritime

Daiichi Sankyo

Deutsche Post DHL

Electrolux

Linde

Lufthansa

Metro

PotashCorp

COMPANY OVERVIEW

PotashCorp 2010 | www.pot.com

6 Keys to Understanding PotashCorp

The global development story speaks out the need for a long-term commitment to achieving sustainable and balanced nutrient use around the world. Especially in developing regions, where soil nutrient imbalances limit yields, more fertilizer is needed to produce more crops. And that is where PotashCorp comes in.

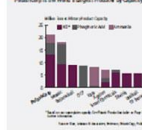
1 Our Business is Meeting World Need for Fertilizer

PotashCorp has built the world's largest fertilizer enterprise by capability on world class potash resources, high quality phosphates and nitrogen assets and strategic offshore potash investments. Fertilizer sales were down in 2010 but still represented 85 percent of our total sales volumes and more than two-thirds of gross margin. Nearly half of all fertilizer sales volumes - including almost two-thirds of potash - sales to offshore customers, primarily government agencies and private importers. North American retailers, cooperatives and distributors that provide storage and application services for farmers took approximately one-third of our 2010 potash fertilizer sales volumes, half of phosphate and three-quarters of nitrogen.



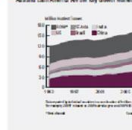
World's Ten Largest Fertilizer Companies

PotashCorp is the World's largest Potash by Capacity



Fertilizer Consumption by Major Markets

Asia and Latin America are the Key Growth Markets



Procter & Gamble

Saint-Gobain

Strabag

Suzlon Energy

Teijin

Vattenfall

Wolseley

Industry and growth drivers

- Alfa Laval
- Astellas Pharma
- Atlas Copco
- BASF
- Boliden
- Cascades
- Coca-Cola
- Concordia Maritime
- Daiwa House
- Electrolux
- Ericsson

MARKET ENVIRONMENT

Revenue has increased with the change in the industry:

- From equipment sales, to equipment sales with related services and support, and related IT services
- From hardware to software, with more software in the portfolio
- From revenue based sales to all of the services, with strong focus on core equipment and services equipment.

Comments:
We supply equipment, integrated solutions, maintenance, upgrades and services to all of our operators, globally. We focus most of our sales from large, multi-year agreements with a smaller number of significant customers. Out of a customer base of more than 100,000 customers, we have the largest customer account for 4% (2009) of our net sales and the 20 largest customer accounts for 30% (2009) of our net sales. Our largest customer accounted for approximately 8% (2009) of sales in 2009. For more information, see the factors, "Market, Technology and Business Model".

- Our customers have different needs and demands when purchasing with us:
- Upgrade and business model development in an increasingly competitive environment.
 - Network expansion and evolution in response to subscriber and traffic growth and new technologies.
 - Support, training and spare parts.
 - Efficient operations to keep operating expenses controlled.

Our operational units are our primary sales channels. They generate most of the sales from the customer to a focus on mobile telecommunication operators.

For certain products or solutions we offer one other alternative:

- TV solutions are sold through other equipment contract solutions as well as directly by business unit networks to sales of operators.
- Mobile broadband modules are sold directly by hardware and software to TV content manufacturers.
- For newly acquired wireless mobile network operators, we typically provide a transition period, e.g. 100,000 free minutes to enable operators for testing solutions and if it is fully tested and approved.
- A number of PPI and IT consulting services to assist in equipment purchase or other services to scale the product technology.
- Our two global networks are the channels for the hardware and mobile communication solutions.

Our sales to network operators is normally based on multi-year terms agreements with a smaller number of significant customers. During the term agreement, equipment, software, services and spare parts are called off according to pre-sets. On a highly selective basis we occasionally provide customer financing. The main majority of customer financing is provided by third parties, often guaranteed by financial support from operators. Various types of services, such as training or consulting, are often obtained separately as needed. Managed services contracts are normally annual or multi-year contracts and negotiated separately as they require extensive testing and planning for transfer of equipment and operations.

We have implemented a strict trade compliance program throughout the company in order to comply with foreign and domestic laws and regulations, trade embargoes and sanctions in force. Our business activities should not be conducted in a manner that would violate applicable laws or regulations in any way, including applicable trade embargoes or sanctions in any way.

Summary

Our quarterly sales, income and cash flow from operations are measured in million and growing trend in the first quarter of the year and highest in the fourth quarter. This is making a result of the seasonal purchase pattern of network operators. The sales below illustrate the average seasonal effect on sales for the five year period 2006 through 2010.

Financial Metric	2006	2007	2008	2009	2010
Revenue (M USD)	2,000	2,100	2,200	2,300	2,400
Operating Profit (M USD)	300	350	400	450	500
Free Cash Flow (M USD)	200	250	300	350	400

Competitors:
In the network equipment, we compete mainly with large and well-established communication equipment suppliers. Our most significant competitors include Huawei, ZTE, Alcatel-Lucent, Ericsson, Cisco, and Juniper. We also compete with numerous other and regional manufacturers and providers of communication equipment and services.

We believe the most important competitive factors in this industry include: strong customer relationships, superior network performance and technical expertise, technological innovation, product design and cost, and the ability to scale operations and selling network bandwidth, and the operators' integration capability.

Competition in the professional services segment includes not only many of the equipment manufacturers, but also large companies from other industry sectors, such as Accenture, IBM, EY, PwC, and Deloitte. We also compete with other companies, such as Tieto, CompuLink, and Tech Systems, as well as a large number of smaller but specialized companies operating on a local or regional basis.

As this segment grows, we expect to see additional competition emerge, primarily as a result of revenue sharing or revenue operations agreements to expand their business.

In the mobile network equipment, our competitors vary widely depending on the product or service being offered. Competitors include many of the traditional communication equipment and IT equipment as well as companies from other industries, such as Avaya, Aruba, Cisco, Huawei, H3C, and Zte.

Within the network equipment, our competitors include: Huawei, Zte, Alcatel-Lucent, Ericsson, Cisco, Juniper, and Juniper. We also compete with numerous other and regional manufacturers and providers of communication equipment and services.

We believe the most important competitive factors in this industry include: strong customer relationships, superior network performance and technical expertise, technological innovation, product design and cost, and the ability to scale operations and selling network bandwidth, and the operators' integration capability.

Competition in the professional services segment includes not only many of the equipment manufacturers, but also large companies from other industry sectors, such as Accenture, IBM, EY, PwC, and Deloitte. We also compete with other companies, such as Tieto, CompuLink, and Tech Systems, as well as a large number of smaller but specialized companies operating on a local or regional basis.

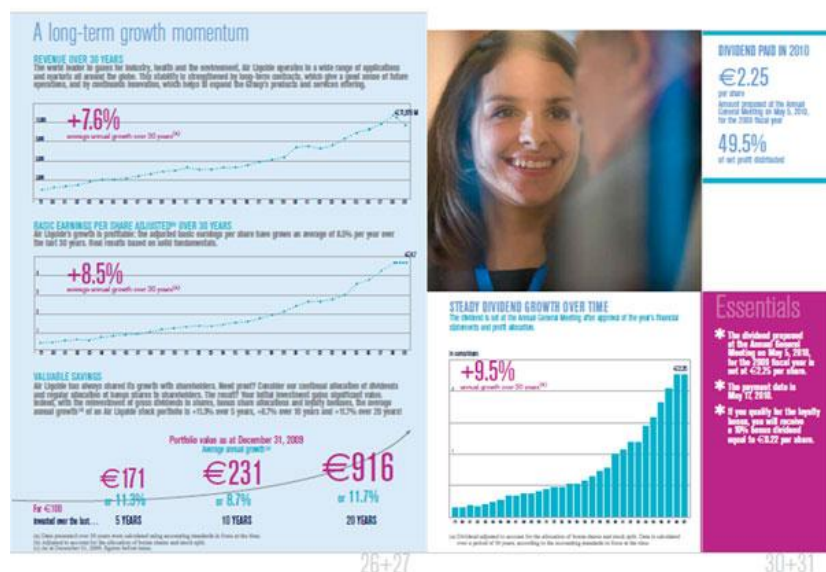
Our most significant competitors include Huawei, Zte, Alcatel-Lucent, Ericsson, Cisco, and Juniper. We also compete with numerous other and regional manufacturers and providers of communication equipment and services.



- ExxonMobil
- Fortum
- Nestlé
- Pernod Ricard
- PotashCorp
- Saab
- SKF
- Wärtsilä
- Wienerberger

Investor proposition - Share information

Air Liquide



Atlas Copco

Bayer

Boliden

Deutsche Post DHL

Electrolux

EnCana

Ericsson

Fortum

Hindalco Industries

Kemira

Metso

Neste Oil

Philips

Sasol

SCA

Skanska

SKF

Stora Enso

UPM

Layout - Read appeal

- Accor
- Air Liquide
- Arkema
- Audi
- Baxter
- Danone
- Domtar
- Dr. Reddy's Laboratories
- EDF
- Finnair
- Heineken
- Johnson & Johnson
- Konica Minolta
- Lanxess
- Metro
- Michelin
- Rezidor
- RTL

NEW REVENUE STREAMS

The Big Payoff
As traditional TV advertising reaches a plateau in 2010, many advertisers are turning to new broadcast revenue streams. This includes...
The broadcast environment is a number of emerging...
The broadcast environment is a number of emerging...
The broadcast environment is a number of emerging...

FRESH IDEAS FOR ADVERTISING
RTL Media - In tough economic times, advertisers need to be creative with their advertising. In Germany, RTL Media's creative solutions have developed a way to reach its target audience...
The broadcast environment is a number of emerging...
The broadcast environment is a number of emerging...
The broadcast environment is a number of emerging...

- Total
- Whitbread

Branding

Audi

Caterpillar

Coca-Cola

Danone

Diageo

Electrolux

EnCana

ExxonMobil

General Mills

H&M

Heineken

Kellogg

L'Oréal

Lenovo

Marks and Spencer

Michelin



Pernod Ricard

Pfizer

Procter & Gamble

RTL

Style and design

Accor

Associated British Foods

Cascades

© 2010 CASCADES

Founded in 1964, Cascades produces, converts and markets packaging and tissue products that are composed mainly of recycled fibres. The Company employs close to 12,500 employees, who work in more than 100 units located in North America and Europe. Its management philosophy, its 45 years of experience in recycling and its continued efforts in research and development are strengths that enable Cascades to create new products for its customers. Cascades' shares trade on the Toronto Stock Exchange, under the ticker symbol CAS.

© 2010 CAS

TO UNDERSTAND

As a packaging and tissue company, our financial results are mainly driven by the following factors:

+ SALES

- selling price
- volume of selling units (sales volume)
- exchange rates (foreign exchange)
- acquisition/gain
- divestiture/losses
- product mix, substitution and innovation

- COSTS

- raw material price (in particular pulp, especially for the tissue market)
- energy (average cost, volatility and usage)
- labor
- freight
- currency related items
- capacity utilization (idle cost)
- production overhead

In the **CORRUGATED BOX** (containerboard) and the **FOLDING CARTON** (containerboard) sectors, most of the North American demand comes from industries operating in the packaging of non-durable goods, particularly the food industry. In the corrugated box sector, more than 40% of the demand is related to this industry, while in the folding carton sector, the proportion exceeds 60%. In the **TISSUE PAPERS** sector, the North American retail market is approximately twice the size of the away-from-home market (AFH).

U.S. Tissue Paper
Segments Breakdown
(2009)



Key Takeaways

• Sales volume

• Cost control

• Innovation

• Capacity utilization

• Product mix

• Substitution

• Exchange rates

• Acquisition/gain

• Divestiture/losses

• Labor

• Freight

• Currency related items

• Energy

• Raw material price

• Production overhead

Compass

Daiwa House

Danone

Electrolux

EnCana

Energy

Essilor

H&M

Harley-Davidson

Heineken

Kemira

Land Securities

LVMH

Pfizer

Rezidor

Total

Whirlpool

Visuals - Illustration - Photography

Abbott

ArcelorMittal

Audi

Boliden

Coca-Cola

Compass

Danone

Entergy

Finnair

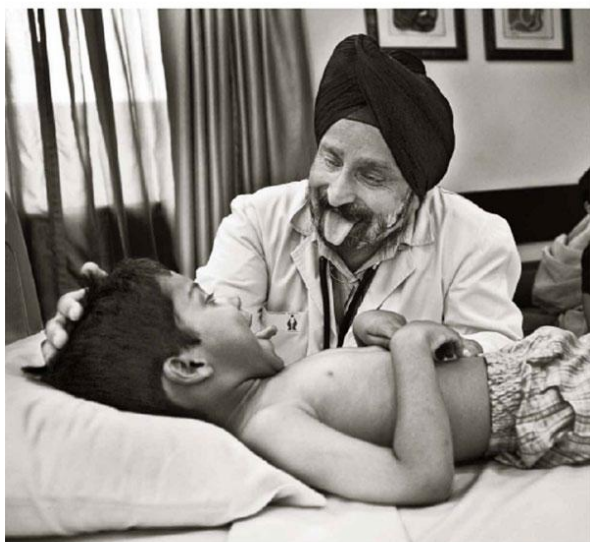
Heineken

HK Electric

Linde

Lundbeck

Novartis



Pfizer

Procter & Gamble

SABMiller

SSL

Tate & Lyle

WPP

Goals - Targets - Outlook

Adidas

BASF

Cameco

Daimler

Deutsche Post DHL

Husqvarna

Jenoptik

Kesko

Merck KGaA

Metro

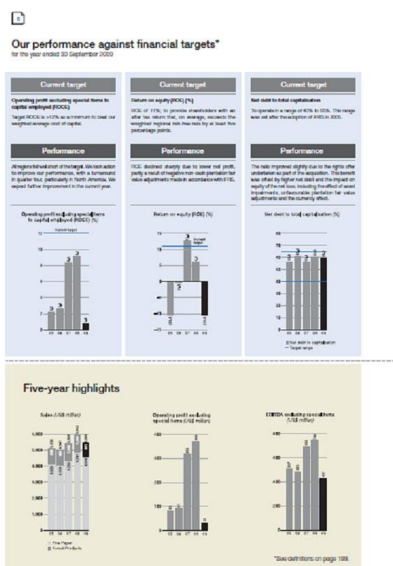
Metso

NEC

Novozymes

RWE

Sappi



Skanska

SKF

Telus

ThyssenKrupp

Vattenfall

Risk factors and management

Adidas

Areva

Atlas Copco

Centrica

CLP

IHG (InterContinental Hotels)

Lafarge

Lufthansa

Metso

Metso's risk map

Category	Examples
Strategic risks	
Business development risks	New markets and business opportunities, ownership structure, life cycle of products and production facilities, competition, cost of production, technological progress, operational and energy supply and availability, changes in regulations, climate change, patents, for example, third and fourth parties.
Business investment risks	Costs in the global economy and customer relations.
Market risks	Changes in customer and customer demand, customer mergers and acquisitions, changes in customer product management, product requirements and environmental factors, competition, business intelligence and competitive analysis.
Technology risks	Technology obsolescence, R&D capabilities and future competence requirements, management of patents and trademarks.
Political, economic, cultural and legislative developments	Global political developments, political unrest, terrorism, war, cultural and religious factors, economic, financial and environmental legislation.
Climate and environmental phenomena	Changes within regional climate systems.
Financial risks	
Liquidity	Short-term liquidity, availability and cost of financing, credit ratings.
Interest rate risks	Changes through primary supply and interest receipts influencing financing costs, returns on financial investments and valuation of financial assets.
Currency risks	Exchange rate fluctuations affecting the prices of raw materials and production components purchased in international markets, foreign costs for services and other services and distribution, foreign sales and other operations in other countries, currency fluctuations, impact of exchange rate fluctuations on the return.
Credit and counterparty risks	Credit risks pertaining to trade activities, counterparty liquidity and solvability.
Operational risks	
Organization and management related risks	Organizational efficiency, key persons, competence, resources and management, integration of acquired business operations.
Information security risks	Loss of data, confidentiality, integrity, availability, recovery, non-rejection and accountability of data.
Production, processes and product risks	Production safety, working conditions, delivery and payment risks, environmental and risk management, efficiency and future-proof delivery.
Business interruption risks	Malfunction and equipment breakdowns, infrastructure and supplier network risks, account management and payment risks.
Profitability risks	Profitability assessments and customer relationship risks.
Project activity risks	Risks related to delivery schedules and payment terms, project teams and suppliers.
Contract and liability risks	Quality, contract and payment terms, product technology risks and product safety, Product liability risks.
Crises situations	Crisis management capacity, operational capacity, emergency services and effective collaboration.
Regulatory risks	Health, environmental and safety.
Reputational risks	
Reputational health and safety related risks	Work-related illness, accidents and occupational and lifting-related risks.
Personal assets risks	Harassment, theft, pollution.
Environmental risks	Land, spill and emissions.
Fire and other disasters	Fire, explosion and traffic, large accidents.
Human resources	Turnover, drought, skill loss, health, contagious, multiple, resources.
Physical security risks	Break-ins, theft, virus and malware.

32 Metso Annual Report 2010

Philips

RWE

Sandvik

SAP

Skanska

TDC

Telus

Trelleborg

Vattenfall

Wärtsilä

Wolseley

Governance and compensation

ABB

Anglo American

AstraZeneca

BG

BHP Billiton

BT

Diageo

Ericsson

Foster's

Marks and Spencer

Nexen

Novartis

Reed Elsevier

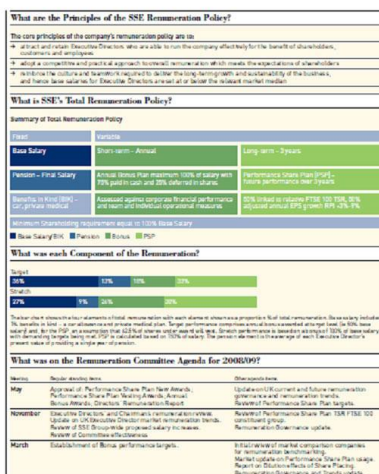
Rio Tinto

Royal Dutch Shell

SABMiller

SSE (Scottish and Southern Energy)

67 **Remuneration Report – At a Glance**



Whitbread

Woolworths

WPP

Corporate responsibility - Sustainability

Accor

Air France-KLM

AkzoNobel

Cisco Systems

Holmen

Inditex

Kesko



Konica Minolta

Kyocera

Novartis

Novo Nordisk

Philips

Ricoh

Saint-Gobain

Sappi

SCA

Takeda Pharmaceutical

TNT

Umicore

Vattenfall

Charts, tables, graphs, diagrams

Adidas

Alfa Laval

Anglo American

Asahi Breweries

Astellas Pharma

Daiwa House

Deutsche Post DHL

DIMO (Diesel & Motor Engineering)

Electrolux

Ericsson

ExxonMobil

Fujifilm

Heidelberg

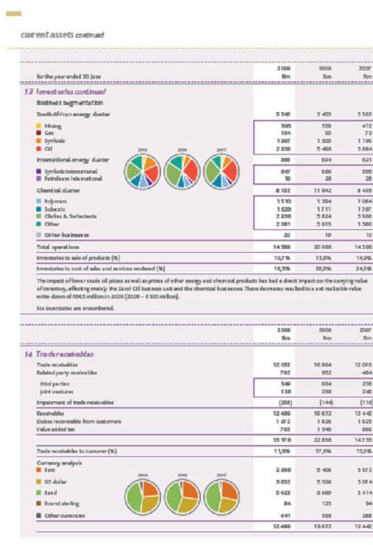
Hitachi Metals

JKH (John Keells)

NTT Docomo

SAS

Sasol



Skanska

ThyssenKrupp



Company Value > Report Value

e.com

Report *Watch*