

THE LIST OF APPROVED ABSTRACTS

COMMUNITY DEVELOPMENT

10

Earth Observation in Environmental and Societal Impacts of Mineral Resource Exploitation
Stéphane Chevrel, French Geological Survey (BRGM), France

Tea and Cake: Talking with Communities about Life after Mining
Juliet Rose, Post Mining Alliance, The Eden Project, UK

Sustainable Development Activities during Closure of the Homestake Gold Mine
Todd A. Duex, Homestake Mining Company, USA

Assessing the Social Impacts of Mine Closure
Robin Evans and David Brereton, Centre for Social Responsibility in Mining, SMI, The University of Queensland, Australia

Settlement Patterns at Ok Tedi: Stakeholder, "Corner" Settlers and Invaders!
Philippa Carr, Australian National University

Mine Closure and Sustainable Community Livelihood, Mining Company Dilemma in Corporate Social Responsibility in Indonesia
Wijayono Saroso, Australian National University

Mine Closure: From Non-Renewable to Renewable Resources
Kadar Wiryanto, David Sompie and Jerry Kojansow, PT Newmont Minhasa Raya, Indonesia

Hosting of Green Energy and Chemical Production on Mine Sites pre- and post-Closure
John Ashely Scott and H. Shang, Laurentian University, Canada; G.M. Ross, Northern Ontario School of Medicine, Canada; S. H. Shepherd, AL Systems, UK

Strategic Planning for Mine Closure: Community Sustainability Experiences in Northern British Columbia, Canada
Janis Shandro, Malcolm Scoble, Marcelo M. Veiga, Bern Klein and Mieke Koehoorn, University of British Columbia, Canada

Creating Sustainable Legacies in Communities Affected by Mine Closures
David Parker, Teck Resources Ltd., Canada

PROACTIVE STAKEHOLDER ENGAGEMENT

7

Case Study in Community Planning and Interaction - Pend Oreille Mine
Mark Brown, Pend Oreille Mine, Teck Washington, USA; David W. Godlewski, Teck American Inc, USA

Proactive Stakeholder Engagement - Tulawaka's Key towards Successful Closure

Martha Kamuzora, Tulawaka Mine, Barrick Gold, Tanzania

Case Study: Joint Closure between the Community and Los Pelambres Mining Company

Oscar Leal, Minera Los Pelambres, Chile

Britannia Mine Remediation Project - Fixing it Right by Knowing what the Community Wants

Lee Nikl and Barbara Wernick, Golder Associates, Canada; Geoff Sinnett, Ministry of Agriculture and Lands, Canada

Many Voices One Plan: A Successful Strategy for Integrating Stakeholder Feedback

Daryl Hockley, SRK Consulting, Canada; Gary Coulter, Teck American Inc, USA

Conflict-Free Social Closure: Myth or Reality?

Myriam Cabrera, Strategic Conflict Management Group, Canada

Importance of Stakeholder Involvement in Mine Closure Plans

Miriam Rivera, Ministry of Energy and Mines of Peru, Peru

MINE SITE RECLAMATION AND REHABILITATION

30

The Effectiveness of Chemical Stabilisation and Different Mulches in Mine Site Rehabilitation: Short Term Effects on the Surface Stability and the Conditions for Plant Growth, Cowal Gold Mine, NSW, Australia

J. K. Smits, D. Summerfield, Richard Greene, David J. Tongway and J. B. Field, Australia National University; A. Johnston, Barrick Gold, Australia

Canadian Abandoned Mines: Indian and Northern Affairs Program Update and Case Study

Michael Nahir and Lou Spagnuolo, Northern Contaminated Sites Program, Indian and Northern Affairs Dpt, Government of Canada

From Mining Wastelands to Biofuel Cropland - The Ontario Experience

Graeme A. Spiers, MIRARCo and Laurentian University, Canada; Peter Beckett, Laurentian University, Canada; Alan Lock and Jennifer Hargreaves, MIRARCo, Canada

Barrick Gold Corporation's Standardised Protocols for Reclamation Monitoring and Final Relinquishment

Steven R. Viert and Jesse H. Dillon, Cedar Creek Associates, USA; David Blaxland, Barrick Gold, Australia; Ron Espell, Barrick Gold, USA

The International Atomic Energy Agency (IAEA) Project on "The Use of Safety Assessment in Planning and Implementation of Decommissioning of Facilities Using Radioactive Materials" (FaSa) and its Application to Uranium Mining and Mineral Processing Facilities

Alistair Cadden, Golder Associates, UK; Jorg Kaulard, Gesellschaft für Anlagen- und Reaktorsicherheit Mbh, Germany; John Rowat, International Atomic Energy Agency, Austria

Phytostabilisation of Acidic and Metal Contaminated Soils near a Copper Smelter in Central Chile: Laboratory Assay

Rosanna Ginocchio, Luz María de la Fuente, Elena Bustamante and Elizabeth Trangolao, CIMM, Chile; Valeska Carcamo, Universidad de Chile; Alexander Neaman, Universidad Católica de Chile

Rehabilitation ABC 123: Landscape Rehabilitation Framework, A Review

Jessica Drake, Richard Greene and John Field, Australian National University; Ben Macdonald, CSIRO Land and Water, Australia; Garry Pearson, Barrick Gold, Australia

Fresh or Composted Mulch 1: Role in Total and Available CNPS Recovery

Jessica Drake, Richard Green, John Field, Lorna Fitzsimmons and Emlyn Williams, Australian National University; Ben Macdonald and Clive Kirkby, CSIRO Land and Water, Australia

Fresh or Composted Mulch 2: Role in Soil Microbial Recovery

Jessica Drake, John Field, Richard Greene and Emlyn Williams, Australia National University; Ben Macdonald and Clive Kirkby, CSIRO Land and Water, Australia

Manitoba's Orphaned and Abandoned Mine Site Rehabilitation Program - 10 Years in the Making

Doina Priscu and Ernest Armit, Manitoba Innovation, Energy & Mines, Canada; Caius Priscu, AMEC, Canada

The Rehabilitation of Disturbed Peatlands and New Uplands in the Hudson Bay Lowlands

Daniel Campbell, Angie Corson, Katherine Garrah, Cory Laurin, Kathryn Bergeron, Laurentian University, Canada

Revisiting Closure Requirements - A Review of the Process Undertaken to Close the Sullivan No. 1 Shaft Waste Dump

Mark Phillip, O'Kane Consultants, USA; Walter Kuit and Bruce Dawson, Teck, Canada; Daryl Hockley, SRK Consulting, Canada; Mike O'Kane, O'Kane Consultants, Canada

Framework for the Rehabilitation of Legacy Sites on Gold and Uranium Mines in South Africa - A Case Study

Malcolm W. Sutton, Herman Coetzee, Jozua Ellis, E. Grond, J. Maphunye, H.J. Nel and H.G. Rex, AngloGold Ashanti, South Africa; Brian Dawson, EMPR Services, South Africa; D.G. Furniss and Isabel M. Weiersbye, University of the Witwatersrand, South Africa

Designing the Reclaimed Landscape - Integrating Landscape Architecture into the Mining Process

Jenna J. Buchko and Michael Hitch, University of British Columbia, Canada

Anatomical and Physiological Characters - Potential Use for Species Selection Criteria in Revegetating Tin-Mined Land In Bangka Island

Eddy Nurtjahya and Lina Juairiah, University Bangka Belitung, Indonesia

Selection of Plant Species as Assets for Mine Phytoremediation Using *Rhus* as a Model
Ntebogeng S. Mokgalaka-Matlala, S. Combrinck and Thierry Regnier, Tshwane University of Technology, South Africa; Isabel Weiersbye, University of the Witwatersrand, South Africa

The CONAF - El Teniente Environmental Agreement: Example for the Recovery of Areas Affected by Mining Activities

Luis Concha and Nelson Vergara, Codelco Teniente, Chile

The Use of Life Stake to Facilitate Tree Growth in the Openings of an Ex -Mining Land: Case Study Newmont Minahasa Raya Inc.

Irdika Mansur, David Sompie, Jerry Kojansow and Hard N. Pollo, PT Newmont Minahasa Raya, Indonesia

Mining Gold And Inherit Green Gold For Sustainable Environment

Kadar Wiryanto, David Sompie and Jerry Kojansow, PT Newmont Minahasa Raya, Indonesia

Computer Aided Earth Moving Systems - Mine Reclamation in a Digital Age: A Case Study

James Thompson and Michael Witler, MWH Americas, USA

Integrating Biodiversity, Wildlife Monitoring and Traditional Knowledge in Reclamation at Highland Valley Copper

Mark Freberg and Jaimie Dickson, Teck Highland Valley Copper Partnership, Canada

Bats in the Adit: Addressing Public Safety Risks and Preserving Bat Habitat

Janet E. Deisley, Teck Resources, Canada; David J. Abranovic, ERM, USA

Overview of Ecological Engineering Approaches for Remediating Design Deficiencies in Tailings Storage Facilities Of Semi-Arid Environments

Isabel M. Weiersbye, University of the Witwatersrand, South Africa; Andy B. Fourie, The University of Western Australia

Performance of Trees (Anacardiaceae) Planted to Mitigate Groundwater Contamination on Gold Mines in South Africa

Macdonald Wanenge and Isabel M. Weiersbye, University of the Witwatersrand, South Africa

Growth of Acacia Trees in "Pseudo-Savannah" on Gold Tailings in Semi-Arid South Africa: A 10-Year Study

Isabel M. Weiersbye, E.T.F. Witkowski and C.J. Straker, University of the Witwatersrand, South Africa

Britannia Mine Remediation Project - Reclaiming the Shoreline

Barbara Wernick, Lee Nikl and Gerry O'Hara, Golder Associates, Canada; Geoff Sinnett, Ministry of Agriculture and Land, Canada

Evaluation of Cover Designs and Construction-Related Greenhouse Gas Emissions to Support Sustainable Mine Closure

Ryan T. Jakubowski, Douglas S. Oliver and James E. Thompson, MWH Americas, USA

The Harvesting and Use of Plants on Mine Properties in North West Free State Provinces, South Africa

Jenny Botha and Isabel M. Weiersbye, University of the Witwatersrand, South Africa

Wetlands: A Solution to Decommissioning Mining Tailings Dams

Makoto Namba and Arsenio Negro Jr., Bureau de Projetos e Consultoria, Brazil, Patricia Akinaga, Patricia Akinaga Arquitetura and Design Urbano S/S Ltda, Brazil; Ilton Cunha, Washington Pirete, German Vinueza and Gustavo Lopes, Vale, Brazil

Acid Drainage Prediction of Mining Wastes Using Complimentary Static Chemical Tests

Claudio Quiroz, May-Lin Almendras, Claudia Garcés, Arcadis, Chile

SOIL ECOLOGY

7

Development of Physical and Chemical Soil Properties at the RTA Gove Bauxite Mine, NT, Australia

David Tongway, CSIRO Sustainable Ecosystems, Australia

Rooting Morphology and Salinity pH Interactions in Monolayer Soil Covers above Copper Tailings

Michael Milczarek, Margaret Buchanan and Jason Keller, Geosystems Analysis, USA; Michael Steward, and Wesley Word, Freeport McMoran Copper and Gold, USA

Microbial Diversity of Gold Mine Effluent as a Source of New Biocontrol Agents against Fruit Pathogens

Thierry Regnier, M.P. Roux-Van Der Merwe, J. Badenhorst, T. Manyapelo and J. Kemp, Tshwane University of Technology, South Africa

High-Alpine Areas in the Andes of North-Central Chile: A Remarkable Source of Metal-Tolerant Plants for Phytoremediation of Mine Sites

Rosanna Ginocchio, Elena Bustamante, Luz María de la Fuente, Jean François Casale and Jean Paul de la Harpe, CIMM, Chile; Josefina Hepp, Universidad Católica de Chile; Vinka Anic and Luis Felipe Hinojosa, Universidad de Chile

Colonisation of Rehabilitated Lands by Termites (Dictyoptera), RTA Gove Bauxite Mine, NT, Australia

Alister Spain, James Cook University, Australia; D.A. Hinz, Independent Consultant, Australia; Mark Tibbett, The University of Western Australia

The Use of Native Grass Species for Phytoremediation of Arsenic and Cyanide-Rich Mine Waste Slurries and Tailings in the Victorian Goldfields, Australia

Augustine I. Doronila, University of Melbourne, Australia

Functional Performance of "Pseudo-Savannah" on Gold Tailings in Semi-Arid South Africa - The Development of Soil

Isabel M. Weiersbye, University of The Witwatersrand, South Africa; David J. Tongway, CSIRO Sustainable Ecosystems, Australia

CONTROL AND MONITORING**3****Institutional Control of Mine Radioactive Wastes in Saskatchewan, Canada**

Don Hovdebo, SRK Consulting, Canada; Michael Webster, CAMECO Corporation, Canada

Mt. Leyshon Gold Mine Automated Monitoring Network: Meeting Environmental and Social Commitments

Rory Haymont, Newmont Asia Pacific, Australia; Andrew Vitale, GHD Pty Ltd, Australia

Mine Seismicity during and after Closure of an Underground Coal Mine (Provence Coal Mine, France)

Marwan Al Heib, Lynda Driad-Lebeau and Christophe Didier, INERIS, France

DESIGNING AND PLANNING FOR CLOSURE**25****Oil Sands Pond Closure: Sands, Sun and Soft Tailings**

P. Sean Wells, Suncor Energy, Canada

Critical Hydraulic Gradients in Tailings Dams - Comparison to Natural Analogies

Isabel Jantzer and Sven Knutsson, Lulea University of Technology, Sweden

Planning and Development of Pierina Mine Closure, Learning Opportunities

Raul Orellana, Barrick, Peru

Some Geotechnical Aspects of Closure: Case Study of a Thickened Tailings Valley Storage in Western Australia

Chris Hogg, Coffey Mining, Australia

Closure Mines and Pits in Ukraine

Yuri Spsychak, Engineering & Construction Anthracite-Plus Ltd, Ukraine

Closure Plans - An Integral View

Jaime Iturriaga, César Gallardo, AMEC, Chile

Mine Closure Conceptual Plan at Carajás Iron Mines (N4 and N5), Vale, Brazil

Aristotelina Silva, Raul Valentim and Joao Queiroz, Vale, Brazil

New Methods for Hydraulic Characterisation of Mine Waste and Cover System Materials

Jason Keller, Tzung-Mow Yao, Michael, Milczarek, Dale Hammermeister, Robert Rice,
Geosystems Analysis Inc, USA

Time-Dependent Assessment of Post-Closure Flooding at Bonanza Ledge Open Pit, Canada

Reinhard Zapata and Christoph Wels, Robertson GeoConsultants, Canada

Management of Overburden Storage Areas at the Mt. Whaleback Mine - A Review of 15 Years of Cover System Performance Monitoring and Application to Closure

G. Meiers, B. Huys, J. Heyes, K. Sommerville, D. Christensen and Mike O'kane, O'Kane
Consultants, Australia

The Ok Tedi Mine: Planning for Closure of a Complex and High Profile Mine

Shannon Mackenzie, Ani Topurua, Musje Werror, A. Breen, Ok Tedi Mining, Papua New Guinea

Corporate (IR) Responsibility: What Is it Really Worth when Times Are Tough?

Sonia Finucane, Bioscope Environmental Consulting, Australia; Talitha Santini, The University of
Western Australia

Closure Planning for a Tailings Storage Facility in Western Australia

Kristie Bonstrom and Denise Chapman, O'Kane Consultants, Canada; David Swain, Panoramic
Resources, Canada

Post Mining Landuse Model of Small Scale Mine in Indonesia

Rudy Sayoga, Rama Magrahana, Dpt Of Mining Engineering, Institut Teknologi Bandung,
Indonesia

Closure Planning for a Long Lived Copper and Gold Mining Operation in Papua, Indonesia

Wisnu Susetyo, Johny Prewitt and Andi Mukhsia, PT Freeport, Indonesia

The Analysis of the Change Degree of Eco-Environmental Factors in Mining Disturbance Area

Hu-Ping Hou, Shao-Liang Zhang, Wei-Wei Zhang, Zhan-Jun Xu, Xiao-Hong Bian, De-Guang Dun,
Gang Wu, China University of Mining and Technology, China

Antamina Closure Plan: A Good Practice

Antonio Mendoza, Antamina, Peru

Risk-Based Mine Closure Engineering

Mauricio Gomez, Carlos Krizan, Alexandra Belaúnde and Ignacio Flores, Arcadis, Chile

Geochemical Assessment of Waste Rock at the Antamina Mine as Part of the Closure of Waste Dumps

Celedonio Aranda, Antamina, Peru

Instrumentation for Use in Field Cover Trials: An Illustration of the Importance of Soil-Specific Calibration

Jianlei Sun and Sam Yuen, University of Melbourne, Australia; Andy Fourie, The University of Western Australia

Geladinho Dam, Recovery Sediment as a Product of Iron Ore

Paulo Cesar, Vale, Brazil

Key Information on Mine Closure in Terms of the Expected Outputs and Development of the Mining Project

Rodrigo Cadiz, Carlos Kriman, Ignacio Flores and Mauricio Gomez, Arcadis, Chile

Final Results of the Cover System Test Panel Trials at the Pierina Mine, Peru

Raul Orellana and William Ludwig, Barrick Misquichilca, Peru; Michael Milczarek, Robert Rice and Tzung-mou Yao, GeoSystems Analysis Inc, USA; Guosheng Zhan and Walter Baumann, Barrick Gold Corp, USA

Numerical and Analytical Stability Evaluation of the Collahuasi Tailings Impoundment

Michael James, SNC-Lavalin, Canada; Gonzalo Caro, Arcadis Geotécnica, Chile

Mine Closure: Innovations and Experiences in Peru

Hugo Aduvire, AMEC, Peru; Osvaldo Aduvire, SVS Ingenieros, Peru

PROGRESSIVE CLOSURE PLANNING

1

Progressive Designs, Planning and Implementation for Mine Closure - From Exploration through Development and Operations to Closure

Randy Lewis, Arctic Apline Seed, Canada

CLOSURE COSTS AND FINANCING

8

The "Smoking Gun" of Detailed Mine Closure Cost Estimation - A Review Using Case Studies of the Real Costs Associated with the Removal and Demolition Infrastructure in Mine Closure

Clinton Dick, Liberty Industrial, Australia; Andrew Hutton, GSS Environmental, Australia

Building the Business Case for Successful Mine Closure Implementation

Darren P. Murphy, SKM, Australia; G. M. Bentel, Geotechnical and Closure Consultant, Australia

Assessing Closure Liabilities for Mineral Property Evaluations

Jeff Parshley, SRK Consulting, USA

Financial Guarantee of Closure Costs

Joaquim de Ávila, Consulting Engineer, Brazil; Marta Sawaya, Geologist and Ministry Environmental Analyst, Brazil

State of Nevada, USA. Standard Reclamation Cost Estimator

D. Gaskin, Nevada Division of Environmental Protection, USA; R. Espell, Jim Alto and Walter Baumann, Barrick Gold, USA; Jeff Parshley, SRK Consulting, USA

Technical and Economic Evaluation: Closing of the Tailings Dam "Pampa Austral", Codelco Salvador Division

Carolina Fajardo, Independent Consultant, Chile

A Closure Plan: A Tool for Mine Management and Cost Savings

Alexandre Pulino, Eduardo Chapadeiro, Alexandre Pena And Aloysio Saliba, Golder Associates, Brazil

Energy Recovery from Mine Water before and after Closure

Andrew Hall, Ashley Scott and Helen Shang, Laurentian University, Canada; Stephen Hall, MIRARCo, Canada

LEGAL AND REGULATORY ISSUES

6

Current South African Legal Framework with regards to Water Management for Mine Residue Deposits (MRD)

Molefe Morokane, Dpt of Water Affairs, Subdirectorate of Mines, South Africa

Mine Closure Planning to Comply with the Requirements of the International Cyanide Code

Dawn Garcia, SRK Consulting, USA

Analysis of the Mine Closure Plan and its Implications on the Economic Development Plan of an Ore Body - A Nrm-20 Requirement

Alessandro Resende, Hernani Lima and Jose Cruz Flores, Federal University of Ouro Preto, Brazil

Analysis of the Mining Rights Related to Temporary Suspension of Mining Operations

Alessandro Resende and Hernani Lima, Federal University of Ouro Preto, Brazil

European Waste Characterisation Standards for the Prevention of Acid/Neutral Rock Drainage

Irena Twardowska, Polish Academy of Sciences, Poland; Ingar Walder, Kjeøy Research & Education Center, Norway; Margareta Wahlstrom and Tommi Kaartinen, VTT Technical Research Centre of Finland; Johannes A Drielsma, European Association of Mining Industries (Euromines), Belgium

Evolution of Environmental Law and Sustainable Projects Evaluation

Katherine Viveros, Iván Pérez and Sergio Vives, Hatch, Chile; John Binns, Hatch, Canada

LONG-TERM WATER MANAGEMENT

8

Integrated Water Balance and Water Quality Modelling for Mine Closure Planning at Antamina

Roald Strand, Brent Usher, Chris Strachotta and Jim Jackson, Klohn Crippen Berger, Australia

Hydrological Flow through Waste Rock Piles

Murray D. Fredlund and Rob Thode, Soil Vision, Canada

Britannia Mine Remediation Project - Integrating Ecological Monitoring with Reclamation Activities

Barbara Wernick, Lee Nikl and Shawn Seguin, Golder Associates, Canada; Geoff Sinnett, Ministry of Agriculture and Land, Canada

The Development of Semi-Autonomous Mine Water Treatment Systems

Andre Sobolewski, Amec Americas, Canada

Assessment of Tailings Seepage from an In-Pit Tailings Storage Facility (TSF) Using a 3-D Groundwater Flow Model

Christoph Wels and Reinhard Zapata, Robertson GeoConsultants, Canada

Mining Legacy: A Water Security Time Bomb in South Africa

Danel M. Van Tonder, GeoScience, South Africa

Long-Term Optimisation of the Waste Dump Effluent Quality

Violeta Valenzuela, Minera IRL, Peru

Mining in the Vicinity of Water Reservoirs in Hard Coal Mines in the Upper Silesian Coal Basin – Poland

Przemyslaw Bukowski, Central Mining Institute at Katowice, Poland

MINE CLUSTER, REDEPLOYMENT, REDEVELOPMENT AND DECOMMISSIONING

1

101 Things to Do with a Hole in the Ground

Georgina Pearman, Post-Mining Alliance, The Eden Project, UK

MINING LEGACIES AND RELINQUISHMENT

9

Implications of Underground Mine Abandonment in the Czech Republic

Yaroslav Dvoracek, Technical University Of Ostrava, Czech Republic; R. Zapletalova, Kamenolomy Cr, Czech Republic; J. Sterba, Larumo Mining, Czech Republic; P. Bartak, Kamen Ostromer, Czech Republic

Beaverlodge Uranium Mine Closure - Current Challenges and Opportunities

Don Hovdebo, SRK Consulting, Canada; Michael Webster, CAMECO Corporation, Canada

Appropriate Site Assessment Methodologies for Abandoned Mines in Developing Countries

Henk Coetzee and Peter Wade, Council for Geosciences, South Africa

Mine Closure Case Studies of Orphaned and Abandoned Mines in Canada

Gilles A. Tremblay and Charlene Hogan, Natural Resources Canada

Heavy Metal in Soils and Fluvial Sediments from an Abandoned Gold Mining Area in Southern Minas Gerais State, Brazil

Ricardo Cesar, Federal Fluminense University, Brazil; Helena Polivanov, Federal University Of Rio De Janeiro, Brazil; Zuleica Castilhos, CETEM, Brazil

Britannia Mine Remediation Project - A Century after Mining and we Are Still Planning what to Do to Close the Mine

Barbara Wernick, Lee Nikl and Gerry O'Hara, Golder Associates, Canada; Geoff Sinnett, Ministry of Agriculture and Land, Canada

Pueblo Viejo Dominicana Corporation (PVDC), A Joint Venture of Barrick Gold and Gold Corp Inc. Redevelopment of the Pueblo Viejo Mine, Dominican Republic, Environmental Remediation of Historic Process Plant Areas

Holton L. Burns, Pueblo Viejo Dominicana Corporation, Dominican Republic

Regional Mine Closure: Addressing the Legacy of Gold Mining in the Wonderfontein Spruit, Witwatersrand Goldfield, South Africa

Danel M. Van Tonder, H Coetzee, S. Madau and T. Phajane, GeoScience, South Africa

Identification of Burning Derelict and Abandoned Mines, Mpumalanga Province, South Africa

Danel M. Van Tonder and C.J. Roelofse, GeoScience, South Africa

MINING HERITAGE AND TOURISM

2

Rescue of Sewell Mine Campsite - Chile - UNESCO World Heritage Site

Felipe Ravinet, Sewell Foundation, Chile

Environmental Remediation Works Stimulate Renewed Interest in Mine Heritage and Tourism at Britannia Beach

Gerry O'Hara, Golder Associates, Canada; Jerry Bordian, Britannia Bay Properties, Canada; Kirstin Clausen, BC Museum of Mining, Canada

RECENT CLOSURE CASE STUDIES

7

Lo Aguirre Mine, Income Yield Capacity of the Physical-Chemical Stabilisation of Heap Leaching Tailings

M. Bacuñan, D. Galleguillos, Minera Nueva Pudahuel, Chile; Ricardo Arias, DGA Min, Chile

Polaris Mine - Decommissioning and Reclamation in Canada's Arctic

Bruce Donald, Teck Resources, Canada

Site-Specific Investigation, Risk Assessment and Rehabilitation of an Inactive Mine Site in the Chilean Andes

Bjorn Weeks, Golder Associates, Chile; Garry Davies, Ecofirma, Canada; Blair McDonald, Golder Associates, Canada; Guy Gilron, Teck Resources, Canada

Design and Construction of the Reclamation Surface for the First Oil Sands Tailings Pond

Brad Russel and Gord McKenna, BGC Engineering, Canada; Matt Leblanc, P. Sean Wells and Bruce Anderson, Suncor Energy, Canada

Closure Plan and Environmental Mining Liabilities at Cia Minera Buenaventura

Richard Azabache and José Paz, PazHermosa Ingenieros, Peru

Issues Related to Underground Mining Closure

Jose da Silva, Federal University of Ouro Preto, Brazil

Rehabilitation and Construction Issues for Silvermines Abandoned Mine Area, Ireland

Richard Connelly, Matt Dey, Jim Griffiths and Kris Czajewski, SRK Consulting, UK