Academics identification, of	Alberta Sustamable Resource
sustainable development	Development, 41
indicators, 272–278	Alberta Tourism, Parks, and
Accounting frameworks, 15	Recreation, 267
Acid drainage, 195	Alberta Transportation, 267
Air Quality Health Index (AQHI),	Analytic Hierarchy Process (AHP),
197-198	xv, 28
Air Quality Index (AQI), 197	weighing sustainable development
Air resource, 225–228	indicators using, 317–339
Alberta Culture and Community	Analytic Network Process (ANP), 28
Services, 267	API gravity, 192
Alberta Department of Land and	Area of excellence weight (AEW),
Mines, 147	132, 375
Alberta Employment and	Areas of excellence, 241–259
Immigration, 267	Aspiration level method, 122
Alberta Energy, 153–155, 177, 201,	Assessing the Sustainability of
210, 211, 267	Societal Initiatives and
Alberta energy industry, timeline of,	Proposing Agendas for
403-427	Change (ASSIPAC), 17
Alberta Energy Regulators (AER),	Assessment gap, 98–99
156, 183, 187	Assessment methods, 19–29
Alberta Energy Resource	Assessment method tool kits,
Conservation Board (ERCB),	frameworks for, 15
157, 183, 199	Assessment tools, classification of,
Alberta Environment, 41	29-30
Alberta Environment and Parks	Asset performance management
(AEP). See Environment and	(APM), 348
Sustainable Resource	Athabasca Oil Sands Projects
Development (ESRD)	(AOSP), 175–176
Alberta Environment and Parks	Athabasca River Water Management
(AEP), 157, 267	Framework, 198
Dam Safety Branch standards, 183	ATHENA, 29, 40, 70, 117, 244
Alberta Genuine Progress Indicator	Atmosphere & air resource excellence
(GPI), 17, 282	(AARE), xiii, 129, 130, 247,
Alberta Health and Wellness, 267	291, 323, 328, 332, 333,
Alberta Municipal Affairs, 267	352-353, 374, 434

Academics identification, of Alberta Sustainable Resource

Australian Building Greenhouse BS ISO 15392, 244 Rating (ABGR), 70, 117 BS ISO 15392:2008, 244, 269, 271 BS ISO 16745:2015, 244, 270 Balance scorecard (BSC), 357–358 BS ISO 16745-1, 244 Barrel of oil equivalent (BOE), 228 BS ISO 16745-2, 244 BS ISO 20887, 244 BEAT, 2002, 29, 40, 70 BeCost, 70 BS ISO 21929-2.2, 244 BS ISO 21930, 244 BEES 4.0, 70 Bellagio Principles for Assessment, BS ISO 21930:2007, 244, 271 BS ISO 21931-1:2010, 244, 271 Benefit-costs analysis (BCA), 25 BS ISO 21931-2, 244 Best management practices (BMPs), **Building Environmental Quality** 272 - 274**Evaluation for Sustainability** through Time (BEQUEST), Bilspedition, 11 Biodiversity impact assessment (BIA), 15, 22, 24 Building for Environmental and Biomimicry, 5, 9 **Economic Sustainability** Bitumen valuation methodology (BEES), 28 (ministerial) regulation **Building Research Establishment** (BVMR), 179 (BRE), 28, 40, 54, 69, 96, 116 Blue economy, 5, 9 Building Research Establishment Blueprint for Survival, 110 **Environmental Assessment** Boom town effect, 302 Method (BREEAM), xii, 29, British Standards Institution (BSI), 40, 42, 43, 54–58, 69–70, 85, 268, 270, 283 96, 105, 116, 117, 134, 242, Brundtland Commission, 4, 37, 111, 245, 319, 367 194, 261, 320 areas of excellence, identification of. 129 Our Common Future, 24, 110 BS EN 15643-1:2010, 244 certification process and BS EN 15643-2:2011, 244, 270, 271 performance evaluation, information organization for, BS EN 15643-3:2011, 271 BS EN 15643-3:2012, 244, 271 78 BS EN 15643-4:2011, 271 energy efficiency processes, BS EN 15643-4:2012, 244, 270 increment of, 75 performance benchmarking, 79 BS EN 15643-5, 244 rating benchmarks, 58 BS EN 15804:2012 + A1:2013, 244, technical standards, 55-56 270, 271 Buildings life cycle, 70 BS EN 15942:2011, 244, 271 BS EN 15978:2011, 244, 271 BS EN 16309:2014 + A1:2014, 244, Canada's Oil Sands Innovation 271 Alliance (COSIA), 211–212 BS EN 16627:2015, 244, 271 Canada Mining Innovation Council (CMIC), 285-286, 307 BS EN ISO 14041-43, 28

Canadian Association of Petroleum Producers (CAPP), 148	Cenovus Energy Inc. (Cenovus Energy), 213, 217, 226
Canadian Dam Association (CDA), 183	Centrifuge plant, 182 Certification process, information
Canadian Energy Research Institute (CERI), 202	organization for, 78 Chinese Three Star, 70, 117
Canadian Environmental Assessment Act (CEAA), 267, 268	Christina Lake Oil Sands Project, 158, 171, 172
Canadian Environmental	Circular economy, 6–10
Sustainability Indicators (CESI), 278	Cities Alliance, 276 City Development Strategies (CDSs),
Canadian Index of Wellbeing and	276
Sustainable Calgary	Civil leadership, 84 Closure, 253–254
State of Our City Reports, 17 Canadian Institute of Mining,	Coker Towers and Stacks, 178
Metallurgy, and Petroleum	Cold Heavy Oil Production with
(CIM), 284, 306	Sand (CHOPS), 152, 253 Collection, 78–79
Canadian Natural Resources Limited (CNRL), 175, 213, 215–216,	Collins Pine (Forest products), 11
222, 223	Commission on Sustainable Development (CSD), 280
Canadian oil sands projects, 145–188 brief history of, 145–148	Work Programme on Indicators of
life cycle of, 153–187	Sustainable Development, 279 Community capital, 11–12
oil sand milestones, 148 oil sands, 148–153	pyramid, 12
project approval phase, 157–160	Community impact analysis (CIA),
reclamation phase, 181-187	26 Community impact evaluation (CIE),
recovery phase, 160–174 refining and sale phase, 179–180	26
resource and assessment phase,	Community of interest (COI), 285 Comparative assessment methods
154-155	(CAMs), 132, 135, 364–365,
rights and exploration phase, 155–156	375, 385 Composite indicator (CI), 321, 322
royalties phase, 178-179	Comprehensive Assessment System
scheme approval phase, 156–157 shutdown phase, 180–181	for Built Environment
upgrading phase, 175–177	Efficiency (CASBEE), 29, 40, 43, 58–59, 70, 117, 134–135,
Canadian Standards Association	319, 367
(CSA), 268, 270 Capital, community, 11–12	ConocoPhillips Canada
Capitalism, natural, 5, 8	(ConocoPhillips), 213, 214, 224
CEN/TR 15941:2010, 244, 270, 271 CEN/TR 16970:2016, 244, 271	Conseil International du Batiment (CIB) network, 15

Consensus-based selection, of	CSA Z2010-10, 271
sustainable development	Cultural change, 81
indicators, 264–271	Cumulative effects assessment
governmental regulations,	(CEA), 18
265-268	Cumulative energy demand (CED), xi
organisations and committees for	Cyclic steam stimulation (CSS), 152,
standardization, 268-271	155, 160, 167, 170, 173, 253
Conservational neo-liberal economy,	
112	Data assessment, 375–377
Construction and City Related	Data interpretation, 78–79
Sustainability Indicators	Decision Support Systems (DSS), 320
(CRISP), 15	Demographic impact assessment
Consumer theory, 27	(DIA), 18
Contingent valuation method (CVM),	Department of Oceans and Fisheries,
26-27	41
Continuous performance	Descriptive indicators, 114
improvement (CPI), xv xvi,	Design Quality Indicator Framework
71, 82–83, 123–124, 306, 310,	(DQIF), 349
311, 314, 322, 334, 344–345,	Devon Energy Corporation (Devon
359, 361, 365, 367, 375, 389	Energy), 213, 215, 223
Corporate social responsibility	Direct weighting methods and AHP
(CSR), 270, 277	methods, 122
Cost-benefit Analysis (CBA), 25-26	Diversification, need for, 69–72,
Cost-effectiveness analysis, 26	118–119
Cost-utility analysis, 26	DPSIR (Driver-Pressure-State-
Cradle to cradle (C2C), 5, 8	Impact-Response) framework,
Credit weighting tool (CWT), 134,	14
135	Driving Force-State-Response (DSR)
Criteria's final scores (CFS), 130, 132,	model, 14, 263
135, 136	model, 14, 203
Criteria final score (CFS), xv, 375,	Earnings non share (EDS) 246
385-386	Earnings per share (EPS), 346
Criteria final weights (CFWs), 130,	Eco2 Cities study, 19
375	Eco Cities: Ecological Cities as
Criterion initial score (CIS), 130, 133,	Economic Cities project, 22
375	EcoEffect, 70
Criterion weight factor (CEF), 133	Ecological footprint, 12–13
Critical weight factor (CWF), 375,	Economic and fiscal impact
386	assessment (EFIA), 18
Crude Oil Forecast, Markets &	Economic impact analysis, 26
Transportation Outlook	Economic impacts, of oil sands,
(2016), 153	201–204
CSA ICT Protocol, 271	Economic sustainability, 230–231
CSA Plus, 4010, 271	Economy

blue, 5	around the world, 42–43
circular, 6–10	BREEAM. See Building Research
global, 8	Establishment Environmental
performance, 5, 8–9	Assessment Method
steady-state, 5–6	(BREEAM)
EcoProfile, 70	certification process and
Eco-Quantum, 70	performance evaluation,
Eco-socio-efficiency, 313	information organization for,
Education, research & community	78
excellence (ERCE), xiii, 129,	civil leadership, 84
130, 248, 291–292, 323, 328,	collection, 78–79
332, 333, 355–357, 374,	Comprehensive Assessment
438-442	System for Built Environment
Electrolux, 11	Efficiency, 40, 43, 58-59
ELimination and Choice Expressing	continuous performance
Reality (ELECTRE), 322, 324	improvement, 82–83
Employees, morale and engagement	cultural and social change, 81
of, 82	data interpretation, 78–79
EN 15643-1:2010, 244, 270, 271	decision-making process
EN 15643-2:2012, 244	throughout project's life cycle
EN 15643-3:2012, 244	74
EN 15643-4:2012, 244, 271	as decision-making tools, 40-41
EN 15804:2012 + A1:2013, 244	developing and implementing,
EN 15942:2011, 244	benefits of, 67–86
EN 15978:2011, 244, 270	distinguished from regulations, 42
EN 16309: 2014 + A1:2014, 244	diversification, need for, 69–72
EN 16627:2015, 244	economic throughout project's life
Energy efficiency processes, increment	cycle, 75
of, 75–76	employees and stakeholders,
Energy resource excellence (ERE),	morale and engagement of, 82
xiii, 129, 130, 247, 291, 323,	energy efficiency processes,
328, 332, 333, 339, 353, 374,	increment of, 75–76
434-435	environmental regulations and
Energy Resources Conservation	sustainability, 41–42
Board (ERCB), 41, 156, 211,	Green Star, 29, 40, 43, 60, 61, 70,
267	117, 129, 319
Envest, 2, 70	health and well-being, 77–78
Environmental and social impact	impact reduction, 73–74
assessment (ESIA), 18	innovation, 82–83
Environmental and sustainability	LEED. See Leadership in Energy
rating systems (ESRS), xii,	& Environmental Design
xii-xiii, xv, 28-29, 30,	(LEED)
37-64, 232, 241-243,	local communities and directly
318-319	impacted stakeholders, 84

market and industry	Environmental sustainability, 40
transformation, 80–81	Environment and Sustainable
organisations, setting, 73	Resource Development
performance benchmarking,	(ESRD), 211
79-80	Environment Australia, 273
performance of, 73–74	Environment Canada, 211, 267, 268
positive publicity, 81	Equality, 4
productivity, 76–77	Equator Principles, 17–18
projects' triple bottom line, 73	EQUER, 70
reporting, 78–79	ESCALE, 70
risk and opportunity management,	Euler diagrams, 39
80	European Commission, 15
SBTool, 62-63, 70, 117	European Committee for
sustainability measurement, 67-69	Standardization (CEN), 268,
sustainability objectives, meeting,	270, 283, 306
73-74	European Environmental Agency
water consumption, improving, 76	(EEA), 280
Environmental Assessment Agency,	European Union, 18
211	Eurostat, 280–281
Environmental Canada, 41	Excavator Hitachi EX8000, 166, 167
Environmental economics, 112	,
Environmental impact assessment	Farm of points analogy, 133
(EIA), 18, 24, 25, 40, 157, 225,	Fen reclamation research, 187
273	Firebag in situ Project, Alberta, 171
Environmental impacts, of oil sands,	Fiscal impact analysis, 26
195–199	Fisheries Act, 267
Environmentally sound and	Fisheries and Oceans Canada (DFO)
sustainable development	211, 267
(ESSD), 263, 320	Fluid storage, 252
Environmental management system	Fluid transportation, 252
(EMS), 41, 236, 270, 272 Environmental Non-Governmental	Forest Stewardship Council (FSC),
	18
Organizations (ENGOs), 98 Environmental performance	Foster Creek Oil Sands Project, 159,
indicators (EPIs), 272	172
Environmental Protection and	
Enhancement Act (EPEA),	Gateway Hill, 186
197	GBTool, 70, 117, 319
Environmental regulations and	Geological Survey of Canada, 146
sustainability, 41–42	Global Compact, 283, 306
Environmental risk management	Global economy, 8
(ERM), 273	Global Ecovillage Network
Environmental Status Model	Community Sustainability
(Miljostatus), 70	Assessment, 17
(,/, / / - / - / - / - /	

Global Reporting Initiative (GRI),	IKEA, 11
212, 233, 283, 303, 306, 311	Imperial Oil Limited (Imperial Oil),
Great Canadian Oil Sands Company.	213, 221–222, 223
See Suncor Energy	Independency, 4
Green Building Challenge (GBC), 62	Indian and Northern Affairs Canada,
Green certification, 118	267
Green Globes, 29, 40, 70, 117	Indian Oil and Gas Canada, 267
Green Home Evaluation Manual	Indicators, 113–117
(GHEM), 70, 117	defined, 113
Greenhouse gas (GHG) emissions,	descriptive, 114
70, 192, 193, 197, 213,	normative, 114
227-228	predictive, 113–114
Green Mining Initiative (GMI), 285,	retrospective, 114
307	Industrial ecology, 5, 10
Green revolution, 72	Industry transformation, 80–81
Green Star, 29, 40, 43, 60–61, 70,	Infrastructure & buildings excellence
117, 319	(IBE), xiii, 129, 130, 248, 291,
areas of excellence, identification	323, 328, 332, 333, 354–355,
of, 129	374, 436–438
evaluating categories for, 60–61	Innovation, 82–83
Gripen, 11	need for, 118–119
Gross domestic product (GDP), 202,	Innovation in design & operations
203, 364	excellence (IDOE), xiii, 129,
Gross national product (GNP), 364	130, 248, 291, 323, 328, 332,
Guidelines on Multinational	333, 354, 374, 436
Enterprises, 283	In-situ process, 253
	Institute of Materials, Minerals, and
Health, ESRS impact on, 77-78	Mining (IOM3), 283, 306
Health impact assessment (HIA), 18	Integrated approaches, 18-19
Health impacts, of oil sands,	Integrated framework, 15–16
204-205	Integrated impact assessment (IIA),
Heavy Haulers, 164	18-19
Hedonic pricing method, 27	Integrated Sustainability Assessments
Holistic framework, 15–16	(ISA), 18, 19
Home Depot, 11	Integrated Sustainable Cities
Hong Kong Building Environmental	Assessment Method
Assessment Method	(ISCAM), 17
(HKBEAM), 70, 117	Integration, 124–126
Hong Kong Sustainable	Interface Corporation, The, 11
Development Unit (HKSDU),	Intergovernmental organizations
17	(IGOs), 279
Husky Energy Inc. (Husky Energy),	Internal rate of return (IRR), 25
213 220-221 223	International Bitumen Company 146

International Council for Local	ISO 14040, 28
Environmental Initiatives	ISO 14040:2006, 283
(ICLEI), 16	ISO 14044:2006, 283
International Council on Mining and	ISO 14050:2009, 283
Metals (ICMM), 283, 286, 306	ISO 15392:2008, 243
International Energy Agency (IEA),	ISO 15686-3:2002, 269
75, 192	ISO 16745:2015, 243
Annex, 31, 244	ISO 21929-1:2011, 243, 269
International Initiative for a	ISO 21930:2007, 243, 269
Sustainable Built	ISO 21931-1:2010, 243, 269
Environment (iiSBE), 62	ISO 26000, 270
International Institute for	Issues or theme-based frameworks, 14
Environment and	IUCN (International Union for
Development (IIED), 275	Conversation of Nature)
International Institute for Sustainable	Monitoring and Evaluation
Development (IISD), 281	Initiative, 17
International Labour Organization	mittative, 17
(ILO) Conventions, 283, 306	Jackpine Mine, 222, 224
International Monetary Fund, 15	Japan Sustainable Building
International Organisation for	Consortium (JSBC), 58–59
Standardisation (ISO), 236,	Consolitum (35DC), 36–37
243, 263, 268–270, 283, 306	Key performance indicators (KPIs),
Consumer Policy Committee	70, 211–222, 229, 230, 231,
(COPOLCO), 270	
InterQuad, 122	303, 308-310, 313, 314, 320,
Inter-relation/inter-connection, 4	321, 323, 343, 345–349, 357, 358, 376
ISO/CD, 14006, 283	358, 376
ISO/CD, 21931-2, 243	Knowledge, 98–99
ISO/DIS, 16745-1, 243	T 1 222 222
ISO/DIS, 16745-2, 243	Land resource, 222–223
ISO/DIS, 21930, 243	Large Urban Distressed Areas
ISO/TC 59/SC, 17, 269	(LUDA), 15, 22
ISO/TR 14062:2002, 283	LBS method, 122
ISO/TR 21932:2013, 243	LCA-house. See BeCost
ISO/TS 12720:2014, 243	Leaders, 83–84
ISO/TS 21929-2:2015, 243, 269	Leadership in Energy &
ISO/WD 14045, 283	Environmental Design
ISO/WD 15392, 243	(LEED), xii, 29, 40, 43–54,
ISO/WD 20887, 243	69, 70, 85, 96, 105, 134, 242,
ISO/WD TS 21929-2, 243	319, 367
ISO 10303-203/210/214/223/235/239,	areas of excellence, identification
283	of, 129
ISO 14001, 236, 270	Building Design + Construction
ISO 14001:2004, 283	(BD + C), 45–46, 75, 245

Buildings Operations and Maintenance (O + M), 47 certification process and performance evaluation, information organization for, 78 credit categories, 50–54 homes, 48 Interior Design and Construction (ID + C), 46, 117 Neighbourhood Development (ND), 47–48 performance benchmarking, 79 LEGEP, 70 Legoe. See LEGEP Life cycle analysis (LCA), xi, 41 Life cycle assessment (LCA), 28, 30, 43 Life Cycle Assessment of Oil Sands Technologies (LCA-OST), 278 Life-cycle thinking (LCT), 283 Local Agenda 21 (LA21), 16 Local communities, 84 Lost-time injury frequency (LTIF), 229, 230	Methods and Tools for Integrated Sustainability Assessment (MATISSE), 18 Millennium Development Goals (MDGs), 81, 137, 279–280, 304, 343 Million barrels of oil equivalent (MMBOE), 231 Mineable Oil Sands Strategy (MOSS), 147 'Mineable Oil Sands Strategy and Fort McMurray Mineable Oil Sands Integrated Resources Management Plan', 147 Mine Environment Neutral Drainage (MEND), 285, 307 Mineral resources, 6 Mining, Minerals, and Sustainable Development (MMSD), 17, 286, 307 Mining Association of Canada (MAC), 183, 306–307 'Towards Sustainable Mining (TSM) Guiding Principles', 284, 311 Mining haul truck, 166, 167
MACBETH (Measuring Attractiveness by a Categorical Based Evaluation Technique) method, 122, 324 Management interactions, 254–256 Management performance indicators (MPIs), 272 Market transformation, 80–81 Material Intensity Per Service Unit (MIPS), 27–28	Mitsubushi Electric (USA), 11 Monetary approach, 13–14 Multi-attribute utility theory (MAUT), 324, 325 Multi-criteria analysis (MCA), 27, 28, 134, 319 Multi-criteria decision analysis (MCDA), xv, 71, 120–123, 130, 322–325, 375, 388, 389 Multi-criteria decision-making (MCDM), xiv–xv, 122, 318, 320, 322–326, 337, 359, 375
McDonalds, 11 Metal deposition, 195 Metal Mining Effluent Regulations (MMER), 268 Metal Mining Liquid Effluent	Multi-criteria decision-making analysis (MDMA), 322 Multi-disciplinary stakeholder committee (MDSC), 376, 377, 379, 385, 386, 388
Regulations (MMLER), 268	Muskeg River Mine, 222, 224

NAE&P (North America Exploration	OK Petroleum, 11
and Production), 222	Open-pit mining, 152, 163
National Energy Board (NEB), 179, 211, 267	Operational performance indicators (OPIs), 272
National Environmental Policy Act (NEPA), 24–25	Opportunities, identifying, 95–98 Opportunity management, 80
Natural & artificial lighting excellence	Organisational sustainability, 230-231
(NALE), xiii, 129, 130, 247,	Organisation for Economic Co-
290, 323, 328, 332, 333, 353,	operation and Development
374, 434	(OECD), 15, 283, 306
Natural capitalism, 5, 8	Convention on Combating
Natural Resources Canada, 62, 267	Bribery, 283, 306
Natural step, 10–11	Guidelines and Multinational
Navigable Waters Protection Act, 267	Enterprises, 306
Needs, 4	Our Common Future, 24, 110
Net present value (NPV), 25	
Nexen, 213, 216, 223	Pairwise comparison matrices,
Nike, 11	332-334
Nitrogen oxides (NO _x) emissions, 225	PAPOOSE, 70
Non-governmental organizations	Particular matter (PM), 226
(NGOs), 279	PD CEN/TR 15941:2010, 244, 271
Normative indicators, 114	PD CEN/TR 16970:2016, 244
	PD CEN/TR 17005, 244
Oil and gas resources, 191–193	PD ISO/TR 21932:2013, 244
Oil sands allowed costs (ministerial)	PD ISO/TS 12720:2014, 244, 271
regulation (OSACR), 179	PD ISO/TS 21929-2, 244
Oil Sands Consultations Multi-	PD ISO/TS 21929-2:2015, 244, 271
Stakeholder Committee	Pembina Institute, 17
(MSC), 147	Performance benchmarking, 79–80
Oil Sands Ministerial Strategy	Performance economy, 5, 8–9
Committee, 147	Performance evaluation, information
Oil Sands Research and Information	organization for, 78
Network (OSRIN), 278	Performance improvement factors
Oil Sands Royalty Regulation, 157	(PIFs), 130, 132–136
Oil sands royalty regulation, 2009	comparative assessment methods,
(OSRR'09), 179	364-365
Oil Sands Sustainable Development	defined, 375
Secretariat, 147	design of, 341–368
Oil Sands Tailings Consortium	link to economic metrics, 365–367
(OSTC), 278	relevance factor or subjective
Oil Sands Tailings Research Facility	stakeholder variation,
(OSTRF), 278	362-364
Oil well method, 192	types of, 361, 377

Performance measurement (PMe), Provincial regulatory system, 198 341, 342, 344 Provisional housing/buildings, Permanent housing/buildings, 252 2.52 Placon, 11 Plan-Do-Check-Act (PDCA) Rank reversal, 326 management system, 236, 272, Reclamation, 253-254 Reclamation security, 196 Planning balance sheet (PBS), 26 Reduction of energy, 70 Political and policy assessment Refining, 253 (PPA), 18 Regenerative design, 5, 9-10Polycyclic aromatic hydrocarbons Regional Aquatics Monitoring (PAHs), 199 Program (RAMP), 198, 211 Positive publicity, 81 Regional Municipality of Waterloo Poverty Reduction Strategy, 18 (RMW), 18 PPP (plans, policies and programs), Regional Municipality of Wood of sustainable development, Buffalo (RMWB), 204 320, 321, 345 Regulations versus ESRS rating Practitioner's identification, of system, 42 sustainable development Relevance factor relationships, indicators, 272-278 362 - 364Predictive indicators, 113–114 Reporting, 78–79 Primary separation vessel (PSV), 170 Resources & materials excellence Privacy impact assessment (PIA), 18 (RME), xiii, 129, 130, Product energy analysis, 30 247-248, 290, 323, 328, 332, Productivity, 76–77 333, 353, 374, 435-436 Product material flow analysis, 30 Retrospective indicators, 114 Project & environmental management Return on investment (ROI), 74, 155, excellence (PEME), xiii, 129, 346, 365 130, 290, 292, 323, 328, 332, Rio Declaration, 283, 306 333, 350, 374, 429-431 Rio Earth Summit, 1992, 270 Project & environmental management Risk management, 80 excellence (PEME), 246 RNIM method, 122 Project integration, 249, 250, 252 Roads, 252 Project Management Institute, 96 Royal Society of Canada (RSC), 197 PROMETHEE (Preference Ranking Organization Method for Sandhill fen, 185 Enrichment of Evaluations) SBTool, 62-63, 70, 117 method, 122, 324 Scandic, 11 PROMETHEE-GAIA (Geometrical Sedimentation, 195 Analysis for Interactive decision Aid), 325 Sensitivity analyses, 27 PROMETHEE-GDSS (group Shell Canada Ltd. (Shell), 213, decision support system), 219 - 220, 224325 Shovel operator shift change, 164

Sick Building Syndrome (SBS), 77	Surface mining operations
Simulated criterion score calculation,	sustainable development indicators
135-136	for, 322–323, 349–359
Site & soil resource excellence	Surface mining process, 161, 252–253
(SSRE), xiii, 129, 130, 135,	Sustainability, xi-xii, 3
246, 290, 323, 328, 332, 333,	appraisal, 19
350-351, 374, 431-432	defined, 4, 93, 109-113
SJ (Swedish rail), 11	measurement, 67–69
Social change, 81	pillars of, 4
Social impact assessment (SIA), 18	Sustainability assessment (SA), 19
Social impacts, of oil sands, 200–201	defined, 113
Social impacts assessment (SoIA), 360	by indicators and rating systems, 113–117
Social return on investment (SROI) analysis, 26	'Sustainability A–Test' EU project,
Social sustainability, 112, 228–230	Sustainability balance scorecard
SO ₂ emissions, 227, 254	(SBSC), 358
Solar energy, 6	Sustainability Impact Assessment
South African Sustainable Building	(SIA), 18
Assessment Tool (SBAT), 70,	Sustainability Indicator Frameworks,
117	17
South Bison Hills, 186	Sustainability management system
Stakeholders	(SMS), 79, 236
directly impacted, 84	Sustainability performance
engaging, 121-123	assessment, 212–222
involvement, 375–377	suggestions for improving,
morale and engagement of, 82	234-236
Statistics Canada, 201	Sustainability rating scale (SRS), 134,
Steady-state economy, 5–6	135
Steam-assisted gravity drainage	Sustainability reporting, 212–222
(SAGD), 152, 155, 160, 162,	suggestions for improving,
167, 170, 253	234-236
Steam to oil ratio (SOR), 226	Sustainability reporting
Stockholm Environment Institute	shortcomings, 231–234
(SEI), 17	Sustainability-Test, 15
Strategic approaches, 16–18	Sustainability Tracking, Assessment
Strategic environmental assessment	& Rating System (STARS),
(SEA), 18, 24, 25, 40	70, 117
Sub-division weight (SDW), 133, 375	Sustainable Calgary, 282
Subjective stakeholder variation,	Sustainable community indicators
362-364	(SCIs), 276
Suncor's Edmonton Refinery, 180	Sustainable development, 3
Suncor Energy, 153, 213, 214-215,	defined, 37–38
224	components of, 121

starting point, defining, TACTIC (Treatment of the Alternatives According to the 120 - 121Sustainable Development Goals Importance of Criteria) (SDGs), 270, 280, 304, 343 method, 122, 324, 325 Sustainable development indicators Tailing ponds, 224–225 (SDIs), xiv, xv, 71, 74, 78, 79, Tailings Dam, 183 113, 137, 213, 232, 343 Technology impact assessment (TIA), applications of, 307-310 18 appropriateness of, 307-310 Toe-to-Heel-Air-Injection (THAI), consensus-based selection, 152, 174 264 - 271Total quality assessment (TQA), xi, cost of developing, implementing and measuring performance Total quality management (TQM), using, 312-314 272 designing and implementation of, Total recordable injury frequency 301 - 315(TRIF), 229 identification of, 261-294 Toward Sustainable Mining (TSM) organizations, 278-286 initiative, 307, 311 practicability of using, 310-312 'Transforming Our World: the 2030 practitioner and academics Agenda for Sustainable identification, 272-278 Development'. See preliminary groups of, 289-296 Sustainable Development pre-selection of, 129-130 Goals (SDGs) selection of, 286-289 Transport Canada, 41, 211, 267 Travel cost theory, 26 for surface mining operations, Triple bottom line (TBL), 18, 67, 73, 322-323, 349-359 weighing, using AHP method, 96, 193-195, 305 317 - 339Triple I approach, 19 Sustainable development strategy UN-Habitat, 276 (SDS), 280, 281 Sustainable performance indicators United Nations Conference on (SPIs), 346 Environment and Syncrude's Sandhill Fen Research Development (UNCED), 279, 320 Project, 185 United Nations Economic Syncrude Canada Ltd. (Syncrude), 213, 218-219 Commission for Europe, 25 Synthetic crude oil (SCO), 163–169, United Nations Environment 179, 253 Programme (UNEP) Mineral Resources Forum (MRF), System of indicators, 113 System of Integrated Environmental 286, 307 United Nations Statistical and Economic Accounting (SEEA), 15 Commission, 15

UN Stockholm Conference on the potential minimum and maximum Human Environment, 110 performance scores, 387 restrictions and frequency of Upgrading, 253 measurements, 387–389 Urban impact assessment (UIA), 18 rules and restrictions, 136-137 U.S. Green Building Council score calculation worksheet, 131 (USGBC), 44, 49, 69, 96 SDIs for surface mining UTA (Utility Additive) method, 122 operations, structure of, 322 - 323Vapour recovery extraction simulated criterion score (VAPEX), 152, 173, 253 calculation, 135-136 Venn diagrams, 39 structure of, 373-374 Vienna Agreement, 268 sustainability assessment by VIMDA (Visual Interactive Method indicators, 113-117 for Decision Analysis) Waste management issues, 195 method, 122 Water consumption, 70 Volatile organic compounds (VOCs), improving, 76 Water resource, 223–225 Voluntary Principles on Security and tailing ponds, 224–225 Human Rights, 283, 306 Water resource excellence (WRE), xiii, 129, 130, 246-247, 290, Walmart, 83 323, 328, 332, 333, 339, Wa-Pa-Su project sustainability 351-352, 374, 432-433 rating system, xiii, xv xvi, 71, Weighing of SDIs, using AHP 75, 85, 242 method, 317-339 assessment methodology, development and usage, 320-322 126-134, 374-375 expected results and contributions, assigning sustainability using, 334 - 337377-387 hierarchy of, 328-329 components of, 102 MCDM methods, 323-326 continuous performance measurement scale, 330-331 improvement, 123-124 pairwise comparison matrices, data assessment and stakeholder 332 - 334involvement, 375-377 setting, 326-328 development of, 100-104 structure, 322-323 innovation and diversification, Western Australia State need for, 118-119 Sustainability Assessment integration, 124-126 Working Group, 18 knowledge and assessment gap, Whitehorse Mining Initiative (WMI), 98 - 99285, 307 multi-criteria decision analysis, Wood Buffalo Environmental 121 - 123Association (WBEA), 198, opportunities, identifying, 95-98 211

Work Programme on Indicators of Sustainable Development, 279 World Bank, 15, 21–22, 276 World Bank Operational Guidelines, 283, 306

World Commission on Environment and Development (WCED). See Brundtland Commission World Conservation Union, 38 World Green Building Council, 80 World Resources Institute (WRI), 195, 281

World Summit on Sustainable Development 2002 (WSSD), 270