

World Federation of Engineering Organizations Committee on Engineering and the Environment (WFEO-CEE) Progress Report to Executive Council July 31, 2012

Introduction

The WFEO-CEE is pleased to submit its progress report on the activities of the committee since the Executive Board meeting in March 2012.

The Committee is hosted and chaired by Engineers Canada, which completed its first term in September 2011. Engineers Canada assumed a second and final four year term which ends at the December 2015 General Assembly in Kyoto Japan.

Website Report

The CEE made efforts to update its portion of the website with material from the first term of the committee with Engineers Canada as host and chair. The material has been organized into a series of folders as follows:

Membership Minutes Newsletters Strategic Plan 2008-2011 Strategic Plan 2012-2015 Climate Change – General Reports United Nations – Commission on Sustainable Development United Nations Framework Convention on Climate Change

A full set of electronic files under these folders was submitted to ensure accuracy and completeness for the website.

Vice-Chairs and Regional Vice-Presidents

The CEE has created the positions of Regional Vice-Chairs to increase the awareness of CEE's work throughout the world and to help solicit volunteers and local support for the work of the themes in the strategic plan. The following is the current roster:

Europe – Spyros Papagrigoriu (Greece) Africa – Alade Ajibula (Nigeria) Asia – TBD South America – Irene Campos (Costa Rica) North America - Darrel Danyluk (Canada)

We are still searching for a volunteer country and individual to cover Asia.



<u>Newsletter</u>

The committee published its seventh newsletter at the end of April 2012 (<u>Attachment 1</u>). The theme was Sustainability and Mining. Three articles were contributed by members of the Task Group, including one from Chair Dr. Nikhil Trivedi.

The newsletter was placed on the World Federation of Engineering Organizations –CEE portion of the website and has been distributed electronically through the networks of the Task Group and the WFEO-CEE Secretariat. Published hard copies were also distributed at the United Nations Rio + 20 conference.

Work on the next Newsletter #8 is underway. The focus theme will be engineering and agriculture.

2011-2015 Strategic Plan Progress

The committee has prepared a final working draft of its 2012-2015 strategic plan, which will be approved by the committee at its face-to-face meeting in September 2012. Five of the six themes have theme leaders and initial working groups have been formed. Some of the themes from the previous strategic plan are being carried over into the new plan so the work continues.

The six theme areas and the Lead Country are:

- 1. Engineering and climate change adaptation Canada
- 2 Climate change mitigation and engineering United Kingdom
- 3. Engineering and agriculture Tunisia
- 4. Sustainability and mining United States
- 5. Quality Infrastructure Systems (TBC) Lead Country (TBC)
- 6. International guideline on sustainable development and environmental stewardship for engineers Canada

We are still searching for a Theme Leader and Lead Country for the theme entitled "Quality Infrastructure Systems", but have been unsuccessful so far. Alternatively we would accept a new theme if a country wishes to come forward and the proposed theme is within the scope and mandate of the CEE.

The following provides a brief summary of progress over the past several months.

Theme 1 - Engineering and Climate Change Adaptation

The work under this theme focuses on the relationship of a changing climate and existing infrastructures and to implement tools for engineers to use in assessing impacts from an engineering perspective. Knowledge development and capacity building are the two key strategies being used, with a current focus on Latin and South American countries.

In January 2012, Engineers Canada received funding to undertake a highway infrastructure vulnerability assessment of four bridges in the country of Honduras using the PIEVC Engineering Protocol. The focus of this work includes not only knowledge development and capacity building for engineers and other



professionals in Honduras (similar to Costa Rica), but also to review construction and procurement standards and their application in the context of current and future climate.

Two, introductory two-day workshops were held in Honduras in the last week of March 2012, with nearly 100 engineers, and other professionals from government, the private sector and non-government organizations attending. The project is being delivered in partnership with the Honduras Colegio of Civil Engineers (CICH) and will continue to March 2013. The project is fully funded by the International Affairs Branch of Environment Canada.

The Chair and Secretary along with a senior manager with the City of Calgary Water department delivered a workshop/side event on May 17 at the United Nations Framework Convention on Climate Change Climate Talks in Bonn Germany May 14-25, 2012. The side event was entitled "Climate Vulnerability Assessment Update - Key Strategies and Economic, Social and Environment Costs." This workshop focused on the recent work of the Canadian Public Infrastructure Engineering Vulnerability Committee as well as the Costa Rica and Honduras knowledge development and capacity-building projects for assessing climate risks to infrastructure to plan effective adaptation measures.

Theme 2 - Climate Change Mitigation and Engineering

This theme focuses on the application of existing technologies and engineering practices towards the mitigation of climate change through Greenhouse Gas reduction. The Danish Institute of Engineers led a project entitled Future Climate -Engineering Solutions which has evaluated options for green house gas reduction using existing technologies and engineering solutions. Thirteen countries participated in the initial phase and each produced a country assessment. The United Kingdom Institute of Mechanical Engineers (IMECHE) is now the lead organization for the Future Climate Engineering Solutions project, which is now in Phase 3.

The aim of this theme is to expand the number of countries to undertake national reports and to use these reports to advocate engineering solutions for climate change mitigation to the United Nations and World Federation of Engineering Organization member countries. In addition there is a great need to inform and educate policy and decision-makers. Funding is being sought to undertake a Canadian country report.

Best practices will be developed and potentially training and education of engineers, other professionals and policy makers would be facilitated. Through this theme the CEE will become involved in Phase 3 to expand the number of country reports by approaching WFEO member countries and their engineers. A country report is a first step towards developing national strategies to reduce GHGs on a country or regional level.

The Institute of Civil Engineers (ICE) is in negotiations with IMECHE for a cooperative agreement/protocol between the WFEO and the project which is expected to successfully conclude by September 2012.



Theme 3 – Engineering and Agriculture

A small committee formed in 2010 under the 2008-2011 strategic plan developed a draft work plan for which was carried over into the new plan. The Theme Leader from Argentina resigned so further development of the work plan and the working group was stalled.

In April 2012 a Theme Leader from Tunisia was confirmed. Work is now underway to complete the work plan and working group for the CEE September meeting.

This theme will focus on three or four issues related to elements of the agricultural supply chain in selected regions of the world (including Africa) that can benefit from engineering. The final selection of topics and what work will be undertaken will depend on interests, expertise and availability of the volunteers.

This theme will also manage and evolve the relationship between WFEO-CEE and the Farming First initiative which was started by the CEE Chair during the first strategic plan. The working group will contribute the engineering perspective to documents prepared by the Farming First that would be enhanced by this input.

Theme 4 – Sustainability and Mining

The Society of Mining Engineers, part of the American Association of Engineering Societies is leading this theme and has formed a working group and completed a four year action plan that is in its early implementation stage. Further progress will be reported at the September meeting of CEE.

Theme 5 – Quality Infrastructure Systems (TBC)

This is a continuation of the theme "Infrastructure in Developing Countries" from the 2008-2011plan that was lead by India. That country was no longer able to continue its work, so the search has been underway for the past several months for a new theme leader with a wider regional interest. A draft work plan was completed by the Secretariat and will be used as the starting point should a Lead Country and Theme Leader be secured.

Theme 6 – International Guideline on Sustainable Development and Environmental Stewardship for Engineers

This theme is a carryover from the previous plan. The first draft was completed in September 2011 at the end of the plan period. The first draft was circulated to the CEE in the fall of 2011. More time was needed to complete the lengthy review and approval process and it was extended to the end of April 2012.

The feedback resulted in the preparation of a second draft by the national environment and sustainability committee of Engineers Canada. As of the date of this report, the second draft is nearly complete and will be tabled at the CEE September meeting for approval to circulate to all WFEO members for a formal review. The review process is expected to commence in the fall of 2012.



About six to eight months will be given to WFEO members to provide their comments in writing and following revisions and the intent is to table a Final Draft for Endorsement by the 2013 General Assembly in Singapore. This will successfully complete the work of this theme.

WFEO United Nations Relations Committee

The Chair and Secretary of the CEE became members of the World Federation of Engineering Organizations President's UN Relations Committee at the invitation of the Chair J. Spitalnik. This committee was very active in the months and days leading up to the United Nations Rio +20 Summit in Rio de Janeiro (June 20-22, 2012). It was involved in the planning and organization of two important events prior to the Summit which increased awareness of the important role of science and engineering in addressing world sustainability issues such as food security, sanitation and potable water supply. These events are briefly reported below in the context of WFEO –CEE participation.

Rio +20 Science and Technology Forum – June 10-15, 2012

The WFEO UN Relations Committee joined with representatives from the International Science Council (ICSU) on a Joint WFEO-ICSU Program Advisory Committee to advise the main Program Committee on the agenda and format. The CEE provided the secretariat for the committee teleconferences and contributed to the planning.

The five-day Forum was held June 10-15, 2012 at the Rio Catholic University in Rio de Janeiro and attracted approximately 300 participants. The CEE Chair and Secretary attended many of the sessions and had many opportunities with individual participants to explain the engineering perspective on sustainability issues as well as the role of engineering working together with the science community to contribute to resolving sustainable development and sustainability issues.

WFEO Sustainable Communities Day – June 16, 2012

This event consisted of a seminar on sustainable communities with high quality speakers and excellent presentations, followed by the adoption of a sustainable communities declaration that was submitted to the United Nations Secretariat for Rio + 20. The Declaration was posted on the World Federation of Engineering Organizations website and communicated to national members with encouragement to use it to engage with their own governments on sustainable development and sustainability issues.

The CEE also provided the secretariat and hosted the organizing committee teleconferences. The organizing committee included the World Bank. The organizing committee was successful in securing sponsorships that covered the costs of the event.

The CEE Chair, Secretary and the Theme Leader for Agriculture (F. Thabet) attended the seminar. The Chair was one of the presenters and the secretary chaired one of the three specialized sessions. This very successful event attracted approximately 50 participants.



UN Rio + 20 Summit Preliminary Meetings and Preparations

Members of the UN Relations Committee, including the CEE Chair and Secretary, represented the WFEO as part of the United Nations Major Group on Science and Technology. The Group is officially recognized by the United Nations Commission on Sustainable Development that organized Rio +20.

Co-Chaired by WFEO and ICSU, the Science and Technology Major Group participated in the development of text from all NGOs as stakeholder input to the development of the final declaration of the Summit. We were able to intervene and present our views at a number of preparatory sessions to explain the engineering perspective and the role of engineering in sustainable development and sustainability.

Although our profile and participation was very modest compared to ICSU and other Non-Government Organizations (NGOs), there was considerable acknowledgment of our input and interventions, not only by the United Nations Rio Secretariat but also from other NGOs who were present.

WEF 2012 Conference on Sustainable Construction for People

Between April and July 2012 the CEE through a volunteer session chair, secured several speakers for the session on green buildings for the World Engineering Forum sustainable construction conference organized by Slovenia and held in conjunction with the WFEO meetings in September 2012.

Upcoming Meetings

The CEE will hold Face-to-Face Meeting #5 on September 16 in Slovenia.

Prepared: July 31, 2012

Approved:

D. (Darrel) Danyluk, FEC, P.Eng. WFEO Vice –President Chair, WFEO -CEE

The Committee on Engineering and the Environment

Newsletter #7 *April 2012*

Mining offers an interesting model in terms of sustainability

World Federation of Engineering Organisations

By Darrel Danyluk, P.Eng. FEC, FCAE, FEIC, FCSCE

Darrel Danyluk chairs the WFEO Standing Committee on Engineering and the Environment (CEE).

The year 2011 marked the beginning of a new era for the WFEO Standing Technical Committee on Engineering and the Environment (CEE) and the opportunity for Engineers Canada to host this committee for a second and final term, and for me personally to have the pleasure of again serving as CEE Chair. As always, we welcome your views, input, comments and participation relative to topics raised in the newsletter.

Term two spans 2011–2015 and the Strategic Plan, which outlines our objectives, goals and deliverables for each of our six focus areas, is in place. This plan is available on the CEE portion of the WFEO website (www.wfeo.net/environment). Our focus areas cover: Adaptation to Climate Change, Mitigation to Climate Change, Sustainability in Industry with a Mining Focus, Engineering and Agriculture, Infrastructure in Developing Countries, and the completion of the Sustainability Guidelines for Engineers.

This newsletter focuses on the upcoming work of the Task Group on Sustainability and Mining. This Task Group is led by the United States, which, through its WFEO member, the American Association of Engineering

Sustainability and Industry With a Special Focus on Mining



Expect the newly formed WFEO-CEE Task Group on Sustainability and Mining to offer significant input as the mining industry continues to work toward greater sustainability.

Societies (AAES), has confirmed Dr. Nikhil Trivedi as Task Group Chair and leader of the initiative.

Sustainability in Mining

This topic was the focus of discussions at the UN Commission and Sustainable Development (CSD) meetings in March of 2011. CEE intervened at the CSD meetings on this topic. Excerpts of this intervention follow:

"The Scientific and Technological Community (WFEO is a co-leader of this major group with ICSU) includes the world's innovators who are the key to the technological solutions needed to address the real and current threats to sustainability.

"Chair, mining offers an interesting model in terms of sustainability. It is a wealth-generator, an employer, a supplier of basic and fundamental infrastructures that provide opportunity for economic and social growth. Its impact on the environment throughout its life-cycle can be long-lasting and its legacy can cause serious concern. "We believe that sustainable mining includes:

- environmental and social impact assessments, undertaken in consultation with local communities as part of the planning process, and incorporated into the mine development plan that includes rehabilitation of impacted areas;
- adequate environmental monitoring systems and regular socio-economic studies over the life-cycle of the mining operation;
- respective regulatory frameworks at national and international levels to address corporate social and environmental responsibility and complete accountability;
- more investment in targeted scientific and engineering research and in upgrading education and training;
- the development, transfer and application of environmentally friendly technologies, including those technologies that reduce water and energy consumption and impact;

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Mining, Engineering and Sustainability

By Deborah J. Shields, PhD

Dr. Deborah J. Shields is an Affiliated Faculty Member at Colorado State University, a Visiting Professor at Politecnico di Torino, and is a principal with Shields Consulting IIc. The author can be contacted at dshields@colostate.edu and Deborah.Shields@polito.it

"Reducing the water footprints of mining and minerals processing is a high minemanagement priority."

Minerals, metals and materials are essential to every sector of every nation's economy and will play a determining role in the feasibility of the emerging technologies that sustainability will require. Nonetheless, initial discussions about the role of natural resources in sustainability tended to focus on the need to sustain ecosystems and maintain biodiversity. Clearly, mineral resources are not sustainable in the same way as these resources because they are non-renewable, and as a result, many people view mining as either inconsistent with sustainability (once extracted, the resource is "gone"), an anathema (primarily a source of pollutants and environmental degradation) or of secondary importance (merely a source of virgin materials for which recycled materials or renewable resources can be substituted).

Mineral Resources Are Important for Wealth Creation

In reality, sustainable development involves managing resources in a way that is conducive to long-term wealth creation and the maintenance of capital (natural, social, human, economic and physical). This perspective extends naturally to mineral resources, which are themselves a form of endowed, natural capital and are an important source of wealth creation. As a result, the discussion about minerals in sustainability now focuses on replacing depleted mineral capital with other forms of capital, environmental protection, fair and just distribution of risks and benefits, and ensuring that the contribution of a mine is net positive over the life of the project, from exploration through post-closure. While no single ore deposit or mine is sustainable, mining (primary production) has an important role to play in sustainable development, as a source of essential raw materials, and as an engine of economic development. However, the ability of the minerals and metals industry to make positive contributions to society, and to set the stage that will empower



sustainable communities, increasingly depends on its willingness to more universally adopt sustainable mining practices and the capacity of governments to ensure that local, regional and national benefits of responsible resource development are fully realized.

Searching for Sustainable Mining Practices

Over the past decade, as a result of numerous transparent multi-stakeholder dialogues, and through international and collaborative interdisciplinary research projects, the industry has generated a considerable amount of guidance on how mining practices must evolve for the sector to responsibly fulfill its role in society's transition to sustainability. However, these practices, collectively referred to by the industry as sustainable mining practices, are not yet widely embraced, and the degree to which they are implemented varies across political jurisdictions, sub-sectors of the industry, and even within enterprises (private, public and state-owned). During 2010 and 2011, the United Nations Commission on Sustainable Development (CSD 18 & 19) examined the progress the minerals industry has made in implementing sustainable development principles and sustainable mining practices, and negotiated a statement on mining, which included recommendations for increased capacity building within the minerals sector, technology transfer, sharing best practices, and risk management, as well as social and governance issues.

Task Group on Sustainability and Mining Will Work Under WFEO-CEE Umbrella

By Nikhil Trivedi, PhD

Dr. Nikhil Trivedi is Senior Partner with IDEKIN International and resides in Easton, Pennsylvania, U.S.A. He chairs the WFEO-CEE Task Group on Sustainability and Mining.

The Society for Mining, Metallurgy and Exploration (SME) is an international professional society of mining engineers, metallurgists, underground construction professionals, undersea mining professionals, exploration geologists, educators, students and researchers. SME advances the worldwide minerals community through information exchange and professional development. With its main office in Englewood, Colorado, U.S.A., SME has over 14,000 members located in 85 countries, including 51 local sections and 24 student chapters. Of those, 2,750 members, four sections and six student chapters are located outside the U.S. Over the past several years, SME members have been actively engaged in discussions on sustainability and mining at the United Nations Commission on Sustainable Development (UNCSD) and the WFEO level. As a result, SME was recently invited to organize a task group on sustainability and mining under the broad umbrella of WFEO's Committee on Engineering and Environment (CEE). The organization of this task group is still in its infancy, but we are determined to accelerate our activities soon.

Capacity Building

Our overarching goal is capacity building for mineral producers, and stakeholders, including governmental authorities, non-governmental organizations and the general public.

Society for Mining, Metallurgy & Exploration

We visualize achieving that goal through the promotion and dissemination of information on the application of:

- Environmentally sound engineering practices and technologies in the minerals sector;
- Best practices in social sustainability and the minerals sector – including worker health, safety, reliability and training;
- Best practices in eco-efficient usage of land, water, energy, and mineral resources:
- Engineering solutions to re-using, re-purposing and recycling of minerals; and
- Innovative practices and techniques on risk management in the minerals sector.

Professional Growth and Interaction

We will support professional growth and interaction within the engineering profession through books, articles, symposia, short courses, and/or conferences on minerals and mining in sustainable development, consistent with WFEO principles. Naturally consistent with our theme are the following two initiatives:

- Dissemination of information on the role of minerals and metals in sustainable development, including the role of minerals in improving the quality of life; and
- Promotion of the achievements and capabilities of the mineral community to the general public and specifically to the communities in which minerals companies operate.

Opportunities for Collaboration

We expect to work collaboratively among ourselves and with other task groups within CEE in supporting achievement of the UN Millennium

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A Roadmap for Implementing Sustainability in Mining Enterprises

By Andrea Ramage

Andrea Ramage is responsible for Sustainability Strategy and Planning with CH2M HILL, Inc and is based in Seattle, Washington, U.S.A.

The mining industry recognizes that sustainability issues comprise part of a new business reality, in which traditional business responses no longer fully satisfy the expectations of investors, communities, employees and other stakeholders. Now, companies must develop sustainability programs, at minimum to appease stakeholders and keep pace with peers in the industry; they also have the opportunity to leverage sustainability concepts to drive innovation, establish leadership, and compete more effectively. To help mining companies transition to sustainable business, mining industry organizations can establish basic policy, guidance, best practices, standards, and technical assistance that will help reduce the costs and increase the benefits of sustainability implementation. Good models for such industry level support exist in the building industry, civil engineering and the water/wastewater industries.

However, while the new business reality is clear to most, the appropriate business response can be elusive and sustainability implementation can be challenging. A basic roadmap to implementation, described in this article, helps companies avoid common pitfalls while getting a smart start on their journey toward sustainability.

Part I: Three Implementation Arenas

The first part of the roadmap organizes the bewildering array of sustainability subtopics into three implementation arenas. Organizational sustainability consists of policy frameworks, governance, management, culture, leadership, strategy, corporate communications, and various systems to support endorsement and integration of sustainability into the organization. Operational sustainability consists of the daily to annual processes and systems that consume natural resources (water, energy, materials), apply human resources, and produce products and wastes. Project sustainability consists of planning, design, engineering, and construction activities needed to realize all types of projects, such as mine development, facility expansions, road and bridge improvements, and construction of water and energy infrastructure. Sustainability implementation can begin in any of these arenas, but successful implementation requires action in all three.

Part II: Sustainability at the Mining Enterprise Level

The second part of the roadmap identifies typical implementation challenges and a proven implementation approach.

Implementation Challenges

As for any organizational change effort, typical challenges in implementing sustainability include:

- Overcoming resistance to change, when people are asked to accept and endorse new sustainability goals and programs;
- Effectively linking sustainability goals to strategic goals, while placing them on par with other company goals;
- Integrating sustainability considerations with decisionmaking processes, including the complex trade-offs amongst sustainability indicators and conventional business indicators; and
- Allowing experimentation to occur, to spur innovation and encourage learning.



Proven Approach to Implementing Sustainability

In order to address the challenges above, implementing sustainability requires meeting three critical success factors: (1) the benefits must be worth the costs and ultimately support the business, (2) full integration of sustainability into company culture and business processes, and (3) long-term commitment to continuous improvement.

The process for implementing sustainability includes a few basic steps. For each of the three sustainability arenas described in Part I, the steps include:

1. **Vision**: Establish a vision and leadership support. Describe how sustainability is meaningful and relevant to the company to ensure that sustainability efforts will be aligned with business strategy and operating realities.

2. **Strategy and Actions**: Establish a high-level strategy, including goals, objectives and actions to achieve goals.

A Roadmap for Implementing Sustainability

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Prioritization is essential for achieving results within time and budget constraints.

3. **Indicators and Targets**: Establish performance indicators to evaluate progress, including targets. Identify data sources and business processes for collecting data.

4. **Performance Report and Decision-Making**: Choose the methods, frequency and format for reporting indicators and progress toward targets. Address results in decision-making, and develop tools to support these processes. Appropriately engage stakeholders in decision-making.

5. **Educate and Communicate**: Educate leaders, managers, staff and stakeholders. Communicate goals and perfomance results.

6. **Evaluate and Course-Correct**: Regularly evaluate the sustainability approach and supporting processes. Modify vision, goals, objectives, initiatives and actions as needed, as well as indicators and targets and business processes.

Part III: Role of Industry Organizations and Engineering Societies

The third part of the roadmap, involving industry organizations, such as the International Council on Mining and Metals (ICMM) and engineering societies, is to facilitate sustainability implementation, thereby reducing the cost of implementation for mining companies. Their role is to compile information, conduct research, provide learning forums, develop standards for sustainability performance indicators and best practices, and provide technical assistance. Another potential role, borrowed from green building and civil engineering industries¹, is to provide sustainability rating systems (for self-assessment or third-party certification) that establish general standards of best practice and allow comparisons to be made between companies (or projects).



Sustainability requires a commitment to move mining enterprises in new directions.

Conclusion

The road map for sustainability implementation has been proven through multiple case studies in manufacturing, municipal utilities, oil and gas, consumer products, and many other industries operating around the world. Among other factors, successful sustainability implementation at the company level requires a long-term commitment by leadership, embedment into the culture of the organization, and deep integration with existing business processes. At the industry level, industry organizations and engineering societies should provide a strong and consistent platform of policy, guidance, best practices, standards and technical assistance in order to facilitate sustainability implementation.

1.The U.S. Green Building Council offers the LEED™ green building rating system. The Institute for Sustainable Infrastructure offers the Envision® rating system for all types of infrastructure projects.

Online Information Sources of Potential Interest to WFEO-CEE Members

Attention is drawn to the following online information sources.

1) Integrated Research of Disaster Risk (IRDR), a program co-sponsored by the International Council for Science, the International Social Science Council, and the United Nations International Strategy for Disaster Reduction, recently posted a report by IRDR's Forensic Investigation of Disasters (FORIN) Working Group. It is available on the IRDR website at http://www.irdrinternational.org/wp-content/uploads/2012/03/FORIN-report.pdf

2) The UNFCCC Secretariat notes that the latest newsletter of the Nairobi Work Programme on impacts, vulnerability and adaptation (NWP), is available at http://unfccc.int/files/adaptation/application/pdf/nwp_eupdate_march_2012.pdf

Mining, Engineering and Sustainability

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Considering the Entire Mine Life-Cycle

Corporate social responsibility and sound governance are essential aspects of sustainable development, whether mineral related or not. However, the correct application of existing and newly developed technologies by skilled and knowledgeable engineers is equally important. For example, the frame of reference for sustainable mining practice has expanded to cover the entire life-cycle of a mine, from exploration to project development, operations, closure and post-closure, but this perspective is not yet widely adopted. In addition, there have been technical improvements over the past decade of which wider implementation is required if societies are to meet their sustainability goals. For example, reducing the water footprints of mining and minerals processing is a high mine-management priority. Wider adoption of sound water-management practices (e.g., increased water treatment and recycling, the use of environmentally benign dust-suppression chemicals to reduce road-watering intensity and frequency, etc.) is needed. Similarly, implementation of measures that result in significant efficiencies and reduction in energy use and carbon emissions need broader adoption. Currently the transport and storage of processing waste products (tailings)



utilize large quantities of water. Technologies are now in practice, but can be improved, which provide for "drystacking" of these products. Numerous other examples exist. Another article in this newsletter (page 3) describes a new Task Group within WFEO-CEE on Mining and Sustainable Development that will focus on capacity building, and transfer of technologies and best practices.

Task Group on Sustainability

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Development Goals. Moreover, we can think of many opportunities for our task group to cooperate with other standing committees within WFEO, such as Capacity Building, Disaster Risk Management, Education, Innovative Technologies, Energy, Anti-Corruption and Future Leaders.

Our operating principles are simple. We will operate under strict professional and ethical engineering principles. We will honor the unique cultural and social values of the countries of the world where mining and mineral processing occurs. We will endeavor to encourage adoption of engineering guidelines for responsible mining to ensure that the essential flow of minerals continues to keep pace with ever-increasing global demand.

International Participation

We have embarked on an ambitious effort to secure participation from those countries of the world where mining and/or mineral processing are major activities. We have tried to bring balance to our team by specifically seeking skilled engineers from the developing world and the developed world. We have secured participation on our task group from Australia, Brazil, Canada, Chile, China, Finland, Ghana, Greece, India, South Africa, Spain, Turkey, U.S.A. and Zambia. Our effort to recruit new contributors to the task group will continue as we further refine near-term objectives and goals to support our mission.

Liaisons to the task group are Mr. John Hayden, Ms. Carol Russell, and Dr. Deborah Shields. Dr. Nikhil Trivedi chairs the task group. All are members of SME. We welcome comments, ideas and suggestions from our engineering colleagues.

Please contact John Hayden at hayden@smenet.org or Nikhil Trivedi at nikhiltrivedi@idekin.com. For more information about SME, please visit www.smenet.org.

CEE 2011-2015 Strategic Plan Includes New Themes

By David Lapp, FEC, P.Eng.

David Lapp, is Manager, Professional Practice, with Engineers Canada and Secretary of WFEO-CEE.

During Engineers Canada's first term hosting and chairing the CEE, a fouryear Strategic Plan (2008-2011) was implemented, and concluded in September 2011. For the second term, a new plan continues work on three themes from the first plan and embarks on three new ones. All six themes will contribute knowledge and outcomes in support of WFEO's input to the UN Millennium Development Goals (MDGs). The second strategic plan will conclude its work by the time of WFEO's General Assembly in December 2015.

The themes and the leading countries are:

Theme 1 – Adaptation of Infrastructure to Climate Change – Canada;

Theme 2 - Climate Change Mitigation - United Kingdom;

Theme 3 – Engineering and Agriculture – Tunisia;

Theme 4 – Engineering and Mining – United States;

Theme 5 – Sustainable Infrastructure in Developing Countries – TBC; and

Theme 6 – International Guideline on Sustainable Development and Environmental Stewardship for Engineers – Canada.

Each theme prepares a general workplan, which includes activities and deliverables such as organizing workshops, webinars, preparation of papers and presentations, reviews of documents, attending meetings on behalf of WFEO and the CEE. Each theme working group relies on available resources and volunteers, and is chaired by a Theme Leader from the leading country.

For a copy of the new plan, please contact the WFEO-CEE Secretariat (david.lapp@engineerscanada.ca). WFEO member countries and international organizations are encouraged to nominate individuals to participate and contribute to each of the six themes. To do so, contact the Secretariat at the address noted above.

WFEO-CEE Closely Involved With UN Rio +20

Between June 20 and 22, 2012, the United Nations Commission on Sustainable Development will hold the Rio +20 Summit in Rio de Janeiro, Brazil. Over the past several months, the UN has been working on a Zero Draft Declaration that will communicate outcomes and future actions needed to address sustainable development, alleviate poverty, tackle food security and promote the principles of environmental stewardship in all regions of the world. The WFEO has been working with the International Council for Science (ICSU) as the leading members of the Major Group on Science and Technology



to provide mutually agreed input to the Zero Draft to ensure the voice of engineering and science is heard.

This message will be further elevated through events to be held prior to the Summit itself. A five-day Forum on Science Technology and Innovation, the organization of which was led by ICSU with input from WFEO and others, will be held the week prior to the Summit (11–15 June). The Forum will provide a space for interdisciplinary scientific discussions, and dialogue between scientists, engineers, policy-makers and other stakeholders. Key messages and conclusions from the Forum will be reported to the Rio+20 conference to highlight the urgent need for concerted action on sustainable development, and the role that science and engineering should play in this endeavour.

The WFEO-CEE Chair and Secretary, along with several representatives from WFEO-CEE and other WFEO groups will be attending these events and will be preparing reports that will be communicated to the WFEO-CEE and the WFEO community. Further information on Rio + 20 can be accessed through the links provided in the calendar of events or by contacting the WFEO-CEE Secretariat (david.lapp@engineerscanada.ca).

Sustainability and Industry (continued from page 1)

 technical and financial support to developing countries that will strengthen the technical capacities of national institutions regarding the opportunities and challenges of mining, including establishing and managing contracts with international mining companies and organizing participatory processes that includes the local community.

"Chair, the legacies and residual impacts of mining, such as the large physical footprint of a surface mine, should be carefully planned, implemented and monitored to minimize the environmental impacts during mining and to facilitate the return of the land to a sustainable post-mining use." The CEE Task Group will continue to input the engineering view on mining into the UN process.

UNFCCC Meeting in Bonn

In May of 2012, the United Nations Framework Convention on Climate Change (UNFCCC) meetings will continue in Bonn. The WFEO-CEE delegation has proposed a side event titled: "Climate Vulnerability Assessment: Key Strategies, Lessons Learned, and the Social, Economic, Environmental Costing Component. The Triple Bottom Line!" Meetings are scheduled with national delegations to further the awareness of the engineer's role in adaptation.

WFEO at Rio +20 in June

In June of 2012, the world will come together in Rio de Janeiro, Brazil. Known as Rio +20, the conference

references a timeline since changing climate and sustainability were recognized by the UN membership as important areas for policy discussions. WFEO is a co-leader of the "Scientific and Technological Major Group" and in this capacity has the ability to input into the UN deliberations. Our focus has been on raising the profile of engineers and engineering solutions through our input on action initiatives. Through focused seminars and side events, negotiating session interventions and written input into the Conference Chair's "Zero Draft", WFEO maintains the engineering profile on the global stage. Opportunities are available for WFEO national members, and through them, interested individuals. Our experience to date shows that the relationship between active national members and their respective governments are strengthened by becoming involved. We welcome your interest in these opportunities.

Looking Towards CEE's Future

Lastly, I provide some comments and a perspective on the future of the CEE. The WFEO bylaws limit the term (maximum two, four-year terms) that a member country can host a technical standing committee. We have entered our second term and an inherent requirement will be to identify, engage and transition the CEE to a new host country at the General Assembly scheduled for 2015 in Japan. I invite national members to attend and participate in our face-to-face meeting in Ljubljana, Slovenia, in September, and to consider the hosting of this committee beyond 2015.

WFEO-CEE and Related Upcoming Events

- June 27, 2012 (TBC) WFEO-CEE Teleconference Meeting #5
- Sept. 16, 2012 Ljubljana, Slovenia WFEO-CEE 2012-2017 Face-to-Face Meeting Meeting #5
- Sept. 17–21, 2012 Ljubljana, Slovenia WFEO-CEE Session on Green Buildings World Engineering Forum, Sustainable Construction for People

United Nations Framework Convention on Climate Change

- May 14–25, 2012 Bonn, Germany Bonn Climate Change Conference www.unfccc.org
- Nov. 26–Dec. 7, 2012 Doha, Qatar Conference of the Parties Meeting No. 18 www.unfccc.org

United Nations Commission on Sustainable Development

- June 11–15, 2012 Rio de Janeiro, Brazil ICSU-UNESCO-WFEO-ISSC-Brazilian Ministry of Science, Technology and Innovation and Brazilian Academy of Sciences Forum on Science, Technology and Innovation for Sustainable Development www.icsu.org/rio+20/science-and-technology-forum
- June 16, 2012 Rio de Janeiro, Brazil WFEO Seminar on Sustainable Communities www.wfeo.net
- June 20–22, 2012 Rio de Janeiro, Brazil Rio +20 United Nations Conference on Sustainable Development www.uncsd2012.org

Meetings Relating to WFEO-CEE Themes

Themes 1 and 2 – Climate Change Adaptation and Mitigation

 May 27–29, 2013 Montreal, Canada – Engineering Institute of Canada – 3rd Climate Change Technology Conference 2013 www.cctc2013.ca

Theme 3 – Engineering and Agriculture

 July 8–12, 2012 Valencia, Spain – International Commission of Agricultural and Biosystems Engineers – 3rd CIGR International Conference of Agricultural Engineers www.cigr.ageng2012.org

Theme 4 – Sustainability and Mining

- Oct 15–20, 2012 Tongji University, Shanghai, China Underwater Mining Institute: Marine Minerals: Finding the Right Balance of Sustainable Development and Environmental Protection http://www.smenet.org/page/index.cfm?title=2012 UMI Attendee Information
- June 30 July 3, 2013, Milos, Greece SDIMI 2013 Sustainable Development in the Minerals Industry http://www.sdimi.org

Theme 6 – Infrastructure in Developing Countries

 May 24–26, 2012 New Delhi, India – American Institute of Engineering and Sustainable Development, International Civil Engineering and Sustainable Infrastructure Conference www.aiesd.org





