

# WFEO STANDING COMMITTEE ON DISASTER RISK MANAGEMENT (WFEO-CDRM)

**STRATEGIC PLAN (2018-2021)** 

### Hosted by Peruvian Association of Professional Engineers



Proposed November 2017



| About C | DRM  |  |  |  |  |
|---------|--|--|--|--|--|
| Mandate | The Committee on Disaster Risk Management (CDRM) was established at the WFEO General Assembly held in December 2009, Kuwait, having as role minimizing the potential damage and risk to human life and damage through the proper application of technology.  |  |  |  |  |
|         | The CDRM shall support the WFEO and the engineering profession worldwide by encouraging and supporting sustainable engineering approaches that reduce disaster risk. The CDRM focuses on contributing to the implementation of prevention and reduction measures upon the effects of disasters, implementation of the global disaster risk reduction initiative, Sendai Framework for Disaster Risk Reduction 2015-2030. |  |  |  |  |
| Who     | CDRM is a WFEO standing technical committee dedicated entirely to disaster risk management. The CDRM is headed by a Chair, during its trajectory this committee has had two chairs: Dr. Yumio Ishii (2009-2013) and Dr. Toshimitsu Komatsu (2014-2017). Dr. Jorge Alva will be the CDRM's third chair from 2018 to 2021.   |  |  |  |  |
|         | CDRM mobilizes and coordinates a network composed of engineers linked to the public, private and academic sectors from different parts of the world.   |  |  |  |  |
| What    | CDRM coordinates international engineering efforts on disaster risk management through subcommittees. CDRM started with two subcommittees: Water-related Disaster Risk Management (WDRM) and Earthquake-related Disaster Risk Management (EQDRM). In 2013, the subcommittee on capacity building for Natural Disaster Risk Management (CBNDRM) was established.  |  |  |  |  |
|         | These subcommittees will have a new denomination from 2018: water and climate-related Disaster Risk Management (WCDRM), earthquake and tsunami-related Disaster Risk Management (ETDRM), and capacity building-for Disaster Risk Management (CBDRM).   |  |  |  |  |
| Where   | CDRM executes its mandate through its headquarters in the Peruvian Association of Professional Engineers based in Lima (Peru) for a term of four years.  |  |  |  |  |
|         | It should be mentioned that the CDRM was hosted by the Science Council of Japan and the Japan Federation of Engineering Societies (JFES) for a period of eight years.  |  |  |  |  |



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#### INTRODUCTION AND BACKGROUND

The so-called natural disasters have caused more than seven trillion US dollars in economic damage and eight million deaths, since the start of the 20th century. Earthquakes, storms, volcanic eruptions, landslides and floods of diverse origin have hit humankind and its development infrastructure. Within this framework, engineering appears as a key set of disciplines using updated scientific knowledge to address the risk that such natural phenomena could become disastrous events.

The WFEO Committee on Disaster Risk Management is a motivated team of engineers that work voluntarily for the development and strengthening of a worldwide network of scientists and engineers, who deal with hazardous natural phenomena, in order to reinforce the various processes of Disaster Risk Management.

This Strategic Plan used as its starting point the Strategic Plan 2013-2017 of the Science Council of Japan. The Plan review validated continued engineering engagement to create safer, sustainable and prosperous societies. The review further recommended that CDRM should contribute to implementation of prevention and reduction measures upon the effects of disasters, and other processes aiming to avoid loss of life and property, and to reduce human suffering due to the damaging effects of natural hazards. Thus, the CDRM Strategic Framework is developed to support through engineering the implementation of the global disaster risk reduction initiative, Sendai Framework for Disaster Risk Reduction 2015-2030.

The Strategic Framework sets directions by outlining operating principles, objectives, expected results, results indicators, outputs and main activities to achieve its vision for the next four years. The Plan will be updated annually based on the progress made and to respond to changes in the environment.



#### **WFEO Strategic Approach**

#### Vision 2015-2019

To be the acknowledged global leader of the engineering profession.

#### Mission

To be the unified voice of the engineering profession in providing strategic engineering guidance to global society.

#### CDRM-WFEO Strategic Framework 2018-2021

#### Vision 2018-2021

To be a permanent international platform for support on Disaster Risk Management (DRM), through which knowledge and sustainable practices are integrated and disseminated to reduce vulnerability and increase resilience of populations.

#### Mission

As a standing committee of WFEO, the CDRM aims to promote the culture of disaster risk management through the dissemination of applicable knowledge and best engineering practices.

To promote research and exchange of experiences in DRM at local, regional and global levels.

#### **WFEO-CDRM Mandate**

The WFEO-CDRM shall support the WFEO and the engineering profession worldwide by:

- Encouraging countries to implement the Sendai Framework for Disaster Risk Reduction;
- Maintaining the CDRM policies driven by Japan headquarters to achieve disaster risk reduction;
- Promoting the implementation of National Committees on Disaster Risk Management;



- Encouraging and supporting CDRM team leaders to organize international webinars, technical-scientific events and publication related to their work within the strategic plan;
- Developing and promoting DRM policies, strategies and practices to reduce disasters caused by natural phenomena;
- Strengthening the committee's visibility and presence in the public sector, academic institutions, and multilateral organizations.

#### **Operating Principles**

The WFEO-CDRM will conduct its activities in a transparent, inclusive and consultative manner among its members as well as the other committees and structures within the WFEO by:

- Convening and incorporating the WFEO national members to be part of this committee;
- Organizing fact-finding missions in DRM involving several countries to have provided a detailed picture of the current situation and an assessment of needs;
- Working with international and local organizations to develop projects in the issues dealt with by the subcommittees;
- Developing general disaster severity indexes;
- Promoting research in disasters caused by natural phenomena such as: earthquakes, landslides, avalanches, rock falls, tsunamis, droughts, floods, frost, volcanic eruptions, hurricanes, among others;
- Participating as WFEO representative in the UN System and representing WFEO at meetings on disaster issues;
- Organizing technical-scientific events to exchange technical ideas and engineering experiences to promote DRM;
- Channeling funds from World Bank (WB), United Nations (UN), Inter-American
  Development Bank (IDB), United States Agency for International
  Development (USAID), Japan International Cooperation Agency (JICA),
  Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ), among
  others, to support committee's proposals to reduce climate and disaster risks.



#### **SWOT Analysis**

This analysis was carried out by the outgoing CDRM, with the aim of having a diagnosis of the committee. This will contribute to the new headquarters raised the actions that must be implemented to take advantage of the opportunities detected and prepare against threats considering its weaknesses and strengths.

| Strengths  | Weaknesses                                     |
|--|--|
| Continuity (e.g., holding an international symposium on Disaster Risk Management)  |  |
| Active supporters (Science Council of Japan, Japan Federation of Engineering Societies, and Kyushu University) with funding, people etc. | Lack of Funding                                |
| Availability of Engineering Resources  | Secretariat of Human Resources                 |
| Networking of Science & Technology communities   | Needs more formal members from other countries |
| Great leadership from Japan  |  |
| Earthquake; floods; tsunami  |  |
| Relationship with annual International Institute for Infrastructure Resilience and Reconstruction (IIIRR) conference                     |  |
| International network of engineering societies   |  |
| Engineering essentialness for practice and an application  |  |
| Opportunities  | Threats  |
| Sendai Framework for Disaster Risk Reduction (SFDRR)   | None   |
| Sustainable Development Goals (SDGs)   |  |
| Global Facility for Disaster Reduction and Recovery (GFDRR) by the World Bank  |  |
| Expand to cover other disasters  |  |
| Develop a general disaster severity index lead by Canada.  |  |

#### **Focused Area**

Because there are a wide variety of disaster and risk management categories, diverse methodologies and technologies are needed to deal with them. The CDRM activities will be oriented to consider all different disasters. The three subcommittees will be maintained; however, their names will be slightly modified: Water and climate-related Disaster Risk Management (WCDRM), Earthquake and tsunami-related



Disaster Risk Management (ETDRM), and Capacity Building for Disaster Risk Management (CBDRM), in order to deal with related types of disasters.

#### The WCDRM subcommittee

Extreme natural phenomena related to water, with the possibility of causing disasters such as floods, landslides, storms and droughts, are associated with the climate; there are also extreme weather behaviors such as frost that can cause disasters. For this reason and in order to integrate the study of disaster risk related to water with its origin and its possible intensification by climate change, the WCDRM members are presenting a proposal to include Climate in the name of this subcommittee.

The main objective of this subcommittee is to contribute to reduce disaster risks and to increase population resilience in the event of extreme weather events.

#### □ Objectives:

- Facilitate records/information for identifying (including geographical location)
  and characterizing natural and anthropogenic phenomena that may increase
  threats or vulnerabilities associated with water-related disasters;
- Facilitate records/information about Early Warning Systems for assessment, adaptation and vulnerability to climate change;
- Facilitate data records to local and regional authorities for timely decisionmaking in water and climate-related disaster risk management;
- Strengthen a water culture to improve production habits, the use of efficient technologies, and provide a legal framework for environmental issues at the level of catchment areas and urban zones.

#### ☐ Goals:

- Obtain risk zoning maps of potential disasters related to water and climate change that will form part of a Global Risk Map of disasters for the use of authorities and their respective mitigation;
- Obtain reports of Early Warning Systems for assessment, adaptation and vulnerability to the climate, for the use of the authorities in the mitigation of damage;
- Strengthen mechanisms and develop strategies to ensure the use of the information gathered by decision-makers;



• Establishment of international technical cooperation programs and projects with WFEO national members.

#### The ETDRM subcommittee

Strong earthquakes occur in different geological settings all around the world: active continental margins, island arcs and large crustal fault systems, and their effects are worse when tsunamis follow them. Promoting and sharing knowledge and experiences on earthquake science and engineering is a key role to be played by the WFEO ETDRM as support for the disaster risk management processes: risk assessment, reduction, prevention, preparedness and response as well as recovery and reconstruction of the affected infrastructure.

#### □ Objectives:

- Promoting innovative engineering to increase earthquake and tsunami resiliency of urban areas;
- Promoting awareness of earthquake and tsunami disaster risk and assessing best practices and lessons learned;
- Promoting early warning systems according to the type of hazard for the decision making;
- Contributing and participating in the implementation of programs for the rehabilitation and rebuilding of damages after earthquakes and tsunamis;
- Promoting the development and application of Business Continuity Plans.

#### ☐ Goals:

- Organizing and supporting technical conferences, workshops and/or publications related to earthquake and tsunami engineering;
- Organizing and supporting technical meetings, presentations, workshops and/or publications for authorities and social organizations;
- Advising on the implementation of monitoring and alarm systems in vulnerable regions, as well as drills for preparation of the population;
- Appointing experts in rehabilitation and rebuilding to support local authorities in regions affected by earthquake and tsunami-related disasters;



 Organizing specialized meetings and presentations, and disseminating the business continuity concept for public and private sector.

#### The CBDRM subcommittee

Capacity building under the CBDRM is aimed at improving the capacity and skills of engineering professionals to carry out effective action in the face of disasters, and is a prerequisite for the proper implementation of prevention and mitigation measures that contribute to the implementation of the Sendai Framework.

The CBDRM subcommittee considers it important to update scientific knowledge, skills and technical skills continuously, with the participation of strategic partners and international experts.

#### ☐ Objectives:

- Providing information and support on DRM practices and programs, focusing on best practices to develop recommendations for the implementation of a DRM program;
- Organizing on-site and on-line training courses on disaster risk management;
- Organizing scientific and technical events related to DRM.

#### ☐ Goals:

- Implementation of a platform for data and information related to DRM;
- Development of a DRM programs and good practices communications plan that includes: DRM early warning and post-disaster recovery, renovation and reconstruction systems;
- Implement processes to provide support for DRM on-site and virtual teaching and learning environments;
- Implementation of a platform for the development of virtual courses;
- Development of a world-wide DRM conferences tour.

#### **Work Plan**

The CDRM work plan shall be in accordance with its Mandate and the activities of the subcommittees.

Some general proposals for the first year of management are:



- Encourage WFEO national members to establish their national DRM committees.
- Convene new members for the subcommittees.
- Organize a General Meeting of the CDRM.
- Organize an International event on post disaster reconstruction.
- Establish agreements with national and international institutions/organizations related to DRM.
- Participation at the 6th Regional Platform for Disaster Risk Reduction in the Americas that will be hosted by Colombia in 2018
- Channeling funds from national and international institutions to support committee's proposals to reduce climate and disaster risks.

#### **Committee Structure, Representation and Membership**

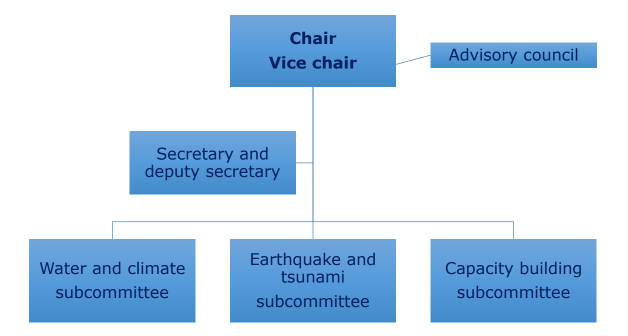
The WFEO-CDRM 2018-2021 will be hosted by Peruvian Association of Professional Engineers (CIP), in Lima, Peru, and chaired by Dr. Jorge Alva Hurtado. Regarding the Secretariat of this committee, the CIP proposes Dr. Javier Arrieta Freyre for the position.

The CIP will increase the number of members in each subcommittee; recruitment of members will be an on-going effort. To this end, CIP will convene specialists from other continents such as North America, Latin America, Africa, Asia, Europe and Oceania.

There are two categories of membership, Member and Corresponding Member. A Member is an active participant on one or more projects or initiatives of the committee, and likely to attend the annual meetings of the Committee. If the Member is nominated and sanctioned by the WFEO Member Organization for their country, then this member has voting privileges for any motions put forward at CDRM meetings. If the Member is not the official representative of the WFEO Member Country, they may participate in all activities and meetings of the CDRM, but cannot vote.

The organizational chart of CDRM is shown below:





#### **Work Plan for Secretariat**

The Secretariat will be responsible for the following:

- Budgeting annual activities and dealing with administrative issues;
- Preparing and submitting activity reports, including annual and bi-annual reports;
- Helping the CDRM Chair by circulating memoranda and being responsible for liaison when the Chair participates in the WFEO extended executive council meetings, the WFEO general assembly, and other conferences;
- Preparing events such as international symposia and workshops;
- Managing the CDRM budget;
- Communicating with WFEO office in Paris and preparing reports for WFEO headquarters;
- · Updating the website and issuing an annual newsletter;
- Providing news and relevant data to WFEO for its website.

#### **Website Arrangements and Communications Plan**

 Keeping the website updated according to the activities hosted by CDRM and WFEO;



- Strengthening communications with WFEO headquarter, WFEO national and international members and other WFEO Standing Technical Committees (STCs) as well as working/Task groups, informing them about CDRM activities;
- Strengthening communications with CDRM members by every means, especially by internet such as website, email and mobile applications, as may be developed;
- Strengthening communications with other players and stakeholders, especially relevant engineering organizations with whom to work together to promote DRM for sustainable development;
- Using Facebook to report on the activities of the committee, as well as to disseminate relevant information on disasters at the global level.

#### Four year Budget

As host, the CIP will provide financial support for the secretariat, supporting travel expenses for the Chair, the use of rooms, equipment, staff, activities sponsored by CDRM and office supply expenses. The annual budget will be about 100,000 EUR; a detailed breakdown of the budget is shown below:

| ITEM                    | DESCRIPTION                        | COST (EUR) |
|-------------------------|------------------------------------|------------|
| Secretariat             | Office expenses; personnel costs,  | 26,000     |
|                         | etc.                               |            |
| Cost for attending WFEO | Chair and secretariat staff travel | 35,000     |
| meetings                | expenses, accommodation, and       |            |
|                         | subsistence costs.                 |            |
| Cost for hosting events | International symposia and other   | 35,000     |
|                         | activities.                        |            |
| Cost of printing        | Reports, proceedings.              | 3,000      |
| Other costs             | Stationery, paper etc.             | 1,000      |
|                         | 100,000                            |            |

The four year budget will be about 400,000 Euro. Besides receiving funding from CIP, CDRM will make all necessary arrangements with financing agencies to gain financial support from other donors.



#### Annex

#### **STRATEGIC MATRIX**

| WCDRM Subcommittee  |  |   |  |  |   |  |
|---|--|---|--|--|---|--|
| Objective   | Goal   | Measurable indicators   | Means of verification  | Activities   | Important assumptions   |  |
| Facilitate records/information for identifying (including geographical location) and characterizing natural and anthropogenic phenomena that may increase threats or vulnerabilities associated with water-related disasters. | Obtain risk zoning maps of potential disasters related to water and climate change that will form part of a Global Risk Map of disasters for the use of authorities and their respective mitigation. | % of member countries with zoning records / Number of participating member countries  | Inventory of<br>GIS resources<br>dedicated to<br>monitor and<br>control    | Develop database<br>and attach it to<br>the WFEO CDRM<br>platform                        | Participation of the WFEO CDRM member countries, international public and private entities, and DRM specialists |  |
| Facilitate records/information about Early Warning Systems for assessment, adaptation and vulnerability to climate change.  | Obtain reports of Early Warning Systems for assessment, adaptation and vulnerability to the climate, for the use of the authorities in the mitigation of damage.                                     | % of member countries with Early Warning Systems / Number of participating member countries   | Inventory of<br>GIS resources<br>dedicated to<br>monitoring and<br>control | Create checklist for self-assessment of vulnerability conditions to climate change       |   |  |
| Facilitate data records to local and regional authorities for timely decision-making in water and climate-related disaster risk management.   | Strengthen mechanisms and develop strategies to ensure the use of the information gathered by decision-makers.   | % of communications to authorities of member countries on zoning maps of potential risks / Number of participating member countries |  | Attach the database obtained to the WFEO CDRM platform                                   | Participation of the WFEO CDRM member countries, international public and private entities, and DRM specialists |  |
| Strengthen a water culture to improve production habits, the use of efficient technologies, and provide a legal framework for environmental issues at the level of catchment areas and urban zones.                           | Establishment of international technical cooperation programs and projects with WFEO national members.   | Number ITC programs / projects in execution and implemented in member countries / Total number of member countries                  |  | Develop a<br>program of<br>conferences,<br>seminars,<br>lectures, on-site<br>and virtual | Participation of the WFEO CDRM member countries, international public and private entities, and DRM specialists |  |



| ETDRM Subcommittee   |  |  |                          |   |   |  |
|--|--|--|--------------------------|---|---|--|
| Objective  | Goal   | Measurable indicators  | Means of verification    | Activities  | Important assumptions   |  |
| Promoting innovative engineering to increase earthquake and tsunami resiliency of urban areas  | Organizing and supporting technical conferences, workshops and/or publications related to earthquake and tsunami engineering                         | Percentage of activities supported or coorganized from the total of the activities held in the period. | Reports and publications | <ol> <li>Map vulnerable regions.</li> <li>List meetings to be held.</li> <li>Contact the organizers and set a special session up.</li> </ol>                      |   |  |
| Promoting awareness of earthquake and tsunami disaster risk and assessing best practice and lessons learned                                      | Organizing and supporting technical meetings, presentations, workshops and/or publications to authorities and social organizations                   | Percentage of activities from the proposed target.   | Reports and publications | <ol> <li>Map vulnerable regions.</li> <li>Enter in contact with<br/>DRM authorities.</li> <li>Look<br/>for funding 4. Set a series<br/>of meetings up.</li> </ol> | 1. The ET subcommittee members are  |  |
| Promoting early warning systems according to the type of hazard for the decision making  | Advising the implementation of monitoring and alarm systems in vulnerable regions, as well as drills for preparation of the population;              | advised from the total   | Reports and publications | 1. Define target regions through polls. 2. Map resources and experts in EWS in different regions. Articulate actions to achieve goals.                            | able and willing<br>to a) identify<br>needs, b) rise<br>money from<br>funding |  |
| Contributing and participating to the implementation of programs for the rehabilitation and rebuilding of damages after earthquakes and tsunamis | Appointing experts in rehabilitation and rebuilding to support local authorities in regions affected by earthquake and tsunami-related of disasters. | Percentage of assisted cases from the total of disasters that occurred.                                | Reports and publications | <ol> <li>Monitoring of disasters<br/>that occurred in the world.</li> <li>Look for funding.</li> <li>Appoint the expert.</li> </ol>                               | agencies, 3) establish and extend an expert network worldwide.                |  |
| Promoting the development<br>and application of Business<br>Continuity Plans   | Organizing specialty meetings and presentations, and disseminating the business continuity concept for public and private sector.                    | Percentage of activities from the established target.  | Reports and publications | 1. Define target regions through polls. 2. Map resources and experts in BC/OC in different regions. Articulate actions to achieve goals.                          |   |  |



| CBDRM Subcommittee   |  |  |   |  |   |
|--|--|--|---|--|---|
| Objective  | Goal   | Measurable   | Means of  | Activities   | Important assumptions   |
|  |  | indicators   | verification  |  |   |
| Providing information and support on DRM practices and programs, focusing on best practices to develop recommendations for the | Implementation of a platform for data and information related to DRM Development of a DRM programs and good practices communications plan that includes: DRM early warning and post-disaster recovery, | Number of visits to the platform.  Number of press releases, case studies published, photo contest and other / month | Platform with counter of visits and registration of enquires.  Activity report, including coordination with partners who sent information in DRM. | Project for the implementation of platform.  Dissemination to the public, private and academic sector, and society through the publication of information related to | Access to the WFEO CDRM platform.  Participation of the WFEO CDRM member countries, international public and private entities, and GRD specialists.                                     |
| implementation of a DRM program Organizing on-site and on-line training courses on disaster risk management                    | renovation and reconstruction systems Implement processes to provide support for DRM on-site and virtual teaching and learning environments  | Number of implement processes to provide support for environments  | Use of support services for the environments.   | DRM in electronic and printed media.  Identify topics, specialists, target audience, frequency, to offer courses in DRM.   | Platform with continuous interactive information management and with appropriate and useful podagaginal methodology for   |
| Organizing scientific  | Implementation of a platform for the development of virtual courses.  Development of a world-  | Number of virtual courses/month Number of onsite-courses/month Number of events                                      | Brochure containing a summary of virtual and onsite courses.  List of attendees to the  | Project for the implementation of a virtual courses platform.  Organize conferences  | pedagogical methodology for participants.  Participation of the WFEO CDRM member countries, international public and private entities, and DRM specialists.  WFEO CDRM member countries |
| and technical events related to DRM  | wide DRM conferences tour.   | scheduled per<br>year  | events.   | in Latin America, Asia,<br>Africa, and Europe.   | agree to organize events and to obtain sponsorship for events.  |



#### **CDRM WFEO Peruvian Team**

The development of this Plan was overseen by Dr. Jorge Alva and Dr. Javier Arrieta, and coordinated by Dra. Lizett López.

CIP is indebted to its members for their engagement on iterative drafts that resulted in the current document.

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#### **Abbrevations**

CBCDRM - Capacity building-for Disaster Risk Management
CIP - Peruvian Association of Professional Engineers

CISMID - Peruvian-Japanese Center of Seismic Research and Disaster

Mitigation

DRM - Disaster Risk Management

ETCDRM - Earthquake and tsunami-related Disaster Risk Management

INGEMMET - Geological, mining and Metallurgical Institute

PUCP - Pontifical Catholic University of Peru
UNI - National University of Engineering
STC - Standing Technical Committees

WCDRM - Water and climate-related Disaster Risk Management



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