Dear colleagues,

**Business and Climate Summit 2017**

The Business and Climate Summit (BCS) is a high-level annual forum convening global business leaders with solutions for taking on the climate challenge. BCS has travelled from one destination to another - Paris (2015) and London (2016) – building partnerships needed to accelerate the low carbon transition. Carrying on the momentum, the third edition of BCS will be held in New Delhi, India from 31st August to 1st September 1, 2017.

The Federation of Indian Chambers of Commerce and Industry (FICCI), India’s apex business organization, will host BCS 2017. FICCI and its national and international partners for BCS 2017 will bring together diverse set of corporate leaders, high-level representatives of governments, leading think-tanks, international agencies, climate negotiators, and the media from around the world to this important gathering. FIDIC, representing the voice of consulting engineers globally, is proud to be one of those partners. [www.fidic.org](http://www.fidic.org)

CEOs globally have already embarked on the journey for transforming the competitive landscape by integrating climate concerns in their business strategies. The BCS platform will further open up the doors for stimulating discussions for taking advantage of the swift transition to a low carbon economy. It will set out the contribution that business can make to the commitments made at Paris. We also believe it will help define the message and communication by business on this front. Further details of the Paris commitments from the consulting engineering industry are available in the attached presentation made by the FIDIC Vice President in Paris.

As a business leader committed to long term sustainability, your presence at the Summit will be highly motivational for the larger business community. May I, therefore, request that you block your diary for the Summit. May I also request that you share with us a quote on your vision on climate action, which will be a part of the media and promotional campaign in the run up to BCS 2017. Ms Rita Roy Choudhury, Senior Director, FICCI, who is the nodal point for BCS 2017 (rita.roychoudhury@ficci.com; bcs2017@ficci.com; +91-11-23487354) and her team will be in touch with your office.

Your support and that of your colleagues, is greatly appreciated.

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Jae-Wan Lee  
FIDIC President
The Business and Climate Summit

The Business & Climate Summit (BCS) is the leading annual forum for businesses, investors and policymakers on climate action. It is where business and governments come together to agree on a roadmap for reaching net zero emissions over the next half century. It demonstrates how low carbon strategies are good for business and good for growth – and builds the partnerships needed to scale up and accelerate the low carbon transition.

"Businesses provide solutions and governments hold the key."

COME AND JOIN US

We believe every organisation has a role to play
Contribute in the business and climate discourse

Visit India
Visit BCS

CONTACT THE BCS 2017 SECRETARIAT

Ms Biba Jasmine Kaur
Assistant Director, Environment
Email: biba.kaur@cci.com
Ph: +91-11-23487541

We are proud to be a pioneer of renewables technology use in the transport sector. Romney has adopted renewable energy sources for all its transport needs.

Vijay Velagi, Group President, Vistra Energy (2015)

What global leaders have to say

WHAT GLOBAL LEADERS HAVE TO SAY

"Climate change is not tomorrow’s issue anymore, it’s today’s reality that the business community must heed.”

Avinash Arora, CEO, BSR (2015)

"The window of opportunity for business leadership on climate has arrived."

Avinash Arora, President & CEO, E3 (a new org) (2015)

"Despite challenges ahead, getting climate into the heart of business strategy will reap the benefits of long-term - turning the seemingly overwhelming challenge into a once in a career opportunity.”

Anne-Marie Chermayeff, Senior Exec, Co-Chair, Climate Caucus (2015)

"We are in the energy business to know the worth of energy as we have both capability and balance of our operations and the company’s capability to deliver the sustainable energy. Our efforts have already led to reducing Co2 emissions per ton of carbon by 25% in 2014 compared to 2008.”

Michael Gunzler, Chief Executive Officer, CEMEX (2015)

"We are one of the most significant companies in the world; not only for our operations, but also for the way we approach the climate change challenges both on our business and the world we live in.”

Richard Goudie, Corporate President, BHP Billiton (2015)

"Businesses provide solutions and governments hold the key.”

Avinash Arora, President & CEO, BSR (2015)

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Working together to build a better economy

PIERRE-ANDRE DE CHALENDAR

“Ruptures are shaping the global economy as we speak, not only in relation to last week’s referendum but in response to one of the defining issues of the 21st century, our environment.”

BRICE LAUDIER, President of the Business & Climate Summit (2015)

“Orienting the economy to protect the climate is now a historical trend that businesses and policy makers can breathe, move and be productive, that the energy that powers industries and homes comes from cleaner, cheaper sources, and that the right kind of economic growth is ongoing, inclusive, and sustainable. That means ensuring that our cities are those where people can thrive, that future generations depend on us for the environment and access to the resources that we have, and that what we do as individuals and in concert can have a positive impact on the climate and air quality in our cities.”

NAINA LAL KIDWAI, Chairman, Max Financial Services, Chair, BCS 2017 Steering Committee & Past President FICCI (BCS India, 2017)

“Climate change has not been downgraded as a threat. It remains one of the most serious long-term challenges we face, and we need to take action to decarbonize our economies and societies.”

ANTWO FERRET, Chairman & CEO, Veolia (Paris, 2015)

“Carbon pricing, a critical navigational instrument for global business.”

JEAN-PASCAL TRICOIRE, Chairman & CEO, Schneider Electric (Paris, 2015)

“Carbon pricing, a critical navigational instrument for global business.”

JEAN-PIERRE CLAMADIEU, CEO, Solvay (Paris, 2015)

“Business is committed to a successful outcome from the Paris climate talks and to playing an active role in the process that will follow to enact a new global climate regime.”


“Climate change needs four things: awareness, price on carbon, policies driving innovation and technologies are key to accelerate greenhouse gas emission reductions and the energy transition which we support the adoption of public policies that reduce emissions, and to accelerate this radical change.”

GEORGES PLASSAT, President, CEBDS (Brazilian Business Council for Sustainable Development) (Brazil, 2015)

“Climate change needs four things: awareness, price on carbon, policies driving innovation and technologies are key to accelerate greenhouse gas emission reductions and the energy transition which we support the adoption of public policies that reduce emissions, and to accelerate this radical change.”


“Electric vehicles are a convenient and affordable mode of transportation and, at the same time, have a positive impact on the climate and air quality in our cities.”

CARLOS GHOSN, Chairman & CEO, Renault-Nissan Alliance (Paris, 2015)

“Those already invested heavily in it do more. Those involved for the first time are not as likely to make a material change in light of projected costs.”

PETER RABEN, CEO, WBCSD (Geneva, 2015)

“With our 7 Billion people on the planet a definite future is a low carbon future. Businesses truly committed to rapidly phasing out coal/fossil fuels must rely in favor of coal policy – there is no time to lose for bold action.”

JEREMIE JANSENOO, President, The Shift Project (London, 2016)

“Climate change needs four things: awareness, price on carbon, policies driving innovation and technologies are key to accelerate greenhouse gas emission reductions and the energy transition which we support the adoption of public policies that reduce emissions, and to accelerate this radical change.”

JEAN-MARC JANCOSKI, Senior Vice President, Environmental Protection, United Technologies Corporation (Connecticut, 2016)

“Climate change needs four things: awareness, price on carbon, policies driving innovation and technologies are key to accelerate greenhouse gas emission reductions and the energy transition which we support the adoption of public policies that reduce emissions, and to accelerate this radical change.”

PHILIPPE DELPECH, Chief Operating Officer, Intercontinental Operations, SUEZ (Paris, 2016)

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EMILY GIANNOTTI, Chief Sustainability Officer, Intercontinental Operations, SUEZ (Paris, 2016)

“United Technologies is committed to building a low carbon future. As the world’s population grows and living standards increase, so too do the opportunities to grow our business and share our technologies – which can be integrated into finance.”

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EMILY GIANNOTTI, Chief Sustainability Officer, Intercontinental Operations, SUEZ (Paris, 2016)

“This is our opportunity to leave the planet in a healthier shape – achieving a better climate and a better future for all.”

PEDER HOLK NIELSEN, CEO, Novozymes (Copenhagen, 2015)

“Climate change has not been downgraded as a threat. It remains one of the most serious long-term challenges we face, and we need to take action to decarbonize our economies and societies.”

ANTWO FERRET, Chairman & CEO, Veolia (Paris, 2015)

“Ruptures are shaping the global economy as we speak, not only in relation to last week’s referendum but in response to one of the defining issues of the 21st century, our environment.”

BRICE LAUDIER, President of the Business & Climate Summit (2015)

“The right time is now! Inaction is a huge risk: economic, social, and environmental. Time is running out, and we have to act to lead the world to climate neutrality. We can’t act too late to reach our global emissions targets.”

KIM LAMIN, Director, the Research Institute, Ch F dE, ERC Steven Cardinali Chair Professor (Paris, 2015)

“Brexit has caused a lot of uncertainty for investors. We are calling for a new model of investment that invests in the necessary production and consumption systems which can decouple economic growth from the exhaustion of natural capital resources, by recycling and reusing them while taking new challenges, especially the fight against climate change.”

CHRISTOPHER HOPKINS, President (BCS Paris, 2015)”
Working together to build a better economy

NIGEL TOPPING

Action on climate change makes economic sense.

bruce lacalle, president of the business and climate summit (2015)

obviating the economy to protect the climate is now a historic task that business and policy makers in all countries must resolutely shape together.

RURICHE GAFFRON, SIR ROGER GIFFORD, BRICE LALONDE, NAINA LAL KIDWAI

The best response to environmental challenges, particularly climate change, is greater energy efficiency, through the implementation in every country of demanding thermal regulations.

LILA KARPOVICH, SEBASTIEN MENGUY, FRANÇOIS REFORI

Climate change has not diminished as a threat. It remains one of the most serious long-term challenges that we are facing as a global community.

ANTOINE FERNET, CHAIRMAN & CEO, VEOLIA (2013)

The right kind of economic growth is ongoing, inclusive, and sustainable. That means ensuring that our cities are those where people can breathe, move and be productive, that the energy that powers industries and homes comes from cleaner, cheaper sources, and that we can drastically reduce greenhouse gas emissions.

RUDY POJEDO, CHAIRMAN & CEO, REXAL (2013)

Of course we cannot fully control the climate disasters, but we can dramatically accelerate economic growth, as we can produce and consume differently, preserving resources and leading the way to climate change. That way we can drastically reduce greenhouse gas emissions.

Jean-Marc Janvioro, president and co-founder, the shift project (2015)

Climate change needs four things: awareness, price on carbon, policies driving innovation and initiatives and transform them in countries.

Rachel Kyte, chair of the business & climate summit (2013)

We need international cooperation, collaboration, and leadership to address the climate crisis.

 begging to borrow, in the us, the green economy, to ensure that the climate crisis is not a barrier to our economic growth.

JEREMIE CANELLINI, SEBASTIEN MENGUY, FRANÇOIS REFORI

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Kate Hammond, chair of the business & climate summit (2013)

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Working together to build a better economy

PIERRE-ANDRE DE CHALENDAR

"The right mix of economic growth is a growing, inclusive, and sustainable. Transition enabling that can only come when people are ready, now particularly, not only energy, but also historically, sustainable energy forms, climate change, and need that we can realize.

KARL LOHR, President of the German Investors, Chief Risk Officer, DELO, [BCS London, 2016]

"Dealing with the economy to protect the climate is now a historical trend that businesses and policy makers at all levels need to make sense together."

BRIE LAURIE, President of the Business Climate Summit (BCS) Paris, 2015

"At Unilever we work to limit global warming. That's why we are committed to 100% sustainable 

GAIL aims to support the renewable energy transition by integrating natural gas as a sustainable

ANTOINE PERRET, Chairman & CEO, Veolia (Paris, 2015)

"Climate change has not received a paradigm in a digital. It remains one of the most serious long

AMER RUAED MD Secretary of State for Energy & Climate Change (London, 2014)

"This is an opportunity to leave the planet in a healthier shape – achieving a climate and better growth.

PEDER HOLM NIELSEN, Managing Director & CEO, SUEZ (London, 2016)

"The right kind of economic growth is ongoing, inclusive, and sustainable. That means ensuring that our cities are those where people

ANTOINE FREROT, Chairman & CEO, Veolia (Paris, 2015)

"Our members are taking very aggressive steps towards a low carbon economy and the Business & Climate Summit is a good opportunity to send a very strong message of commitment 300 days prior to COP21".


"Ande we need a shift in how we talk about climate change. We need to do it with the same sense of urgency as in the battle against global poverty.

ANTONIO HUMBERTO DE MELLO, President, CEBDS (Brazilian Business Council for Sustainable Development) (BCS Brazil, 2014)

"The best response to environmental challenges, particularly climate change, is greater energy efficiency, through the implementation in every country of demanding thermal insulation, solar roofs and much more.

PIERRE ARDOUIN CHALENDARD, CEO, Saint-Gobain (Paris, 2015)

"Companies are recognized as one of the main actors of change. Any solution, initiative or sustainability initiative will be measured by the success in achieving goals.

BARMA QOSII, President, CBDS (Brazilian Business Council for Sustainable Development) (BCS Brazil, 2014)

"Taking action on climate is an option, a collective mobilization is urgent. If the quality products we provide our clients become scarce or no longer exist, we won't exist either.

JEAN-LOUIS CHAVANE, Chairman & CEO, Eurofins (Paris, 2015)

"Business is committed to a successful outcome from the Paris climate talks and to playing an

GERARD MESTRALLET, President of the Business & Climate Summit (BCS Paris, 2015)

"The only way to achieve low-carbon growth is to empower end users to take control over their

B C TRIPATHI, CMD, GAIL (India, 2017)

"An inclusive partnership is fundamental to tackle climate change challenges. We all need to step up to the challenge by changing our daily consumer patterns.

RUDY PUJISTO, Chairman & CEO, Rea (Paris, 2015)

"Of course we cannot fully control the climate doings, but we can decrease economic, growth, as we can produce and consume differently, preserving resources and leading the way to a new economy.

KARL LOHR, President of the German Investors, Chief Risk Officer, DELO, [BCS London, 2016]

"It is only through concerted efforts that we will develop the necessary innovative solutions needed to tackle the challenge of climate change.

MARCO LAPOST, Chairman & CEO, Latam (Paris, 2015)

"With over 7 billion people on the planet, the desire to find a low-carbon future is real. Businesses truly committed to rapidly phasing out coal-fired power must rally in favor of both climate policy – there is no time left for half-measures.

JENNA-JANE JANOSKOV, President, The Shift Project (London, 2016)

"United Technologies is committed to building a low-carbon future. As the world’s population grows and actions to achieve inaction from others, the United and United Nations are an exciting opportunity to be part of something bigger.


"The right kind of economic growth is ongoing, inclusive, and sustainable. That means ensuring that our cities are those where people

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"Businesses provide solutions and governments hold the key."

### From Paris....

**Emmanuel Faber**, Chief Executive Officer, Danone

“It is absolutely essential that the lifeblood of the world economy is fully involved in developing a response to climate change.”

(BCS Paris, 2015)

**François Hollande**, President of France

“We are proud to be a pioneer of renewable technology use in the transport sector. Norway has the highest share of electric cars per capita in the world.”

(BCS Paris, 2015)

**Vidar Helgesen**, Minister for European Affairs, Norway

“I believe climate change is yet another challenge that can be overcome by human ingenuity, research and technological advances.”

(BCS Paris, 2015)

**His Excellency All Al-Naimi**, Minister of Petroleum and Mineral Resources, Saudi Arabia

“The window of opportunity for business leadership on climate has arrived.”

(BCS Paris, 2015)

**Aron Cramer**, President & CEO, BSR

“CEMEX is engaged in an ambitious path toward a low carbon economy. We reduce our emissions to carbon alternative fuels, we add alternative materials to our products and we bring renewable power. Those efforts have allowed CEMEX to reduce its Co2 emissions per ton of cement by 24% in 2014 compared to 2006.”

(BCS Paris, 2015)

**Fernando Gonzalez**, Chief Executive Officer, CEMEX

“Despite challenges ahead, putting climate at the heart of business strategy will reap the benefits of high returns – turning the seemingly overwhelming challenge into a crucial business opportunity.”

(BCS Paris, 2015)

**His Excellency Edi Gove**, Minister for Environment, Water and Forestry, Albania

“We are in the energy business to know the whole energy cycle. We have the technological opportunities, and we are very much pleased that we are able to demonstrate our commitment to our country. If it is a matter of climbing the chain of our business strategy, we must also include the tools to measure our strategy, to reduce our own emissions, and to engage collectively to take an impact.”

(BCS Paris, 2015)

**Patrick Pouyanné**, Chairman & CEO, Total

“Climate change is not tomorrow’s issue anymore. It is today’s reality that the business community must heed.”

(BCS Paris, 2015)

**Ashish Chauhan**, MD & CEO, Bombay Stock Exchange

“BSE listed corporates believe in achieving business leadership not just in numbers but also in various important areas such as efforts towards climate change. Our listed corporates have transitioned from the awareness stage towards mounting actions for this global concern. We are hopeful and positive about institutional investors generally leading efforts of much disciplined and sustainability sensitive corporates.”

(BCS Paris, 2015)

**Avinash Chandra**, President & CEO, FICCI

“The essence of opportunity for business leadership on climate has arrived.”

(BCS Paris, 2015)

**Ms Rita Roy Choudhury**, Senior Director & Head - Environment, Climate Change, Renewable Energy & Water, India Sanitation Coalition Secretariat

“India’s transition from an energy provider to an energy consumer and then an energy exporter is critical in leading the world towards a sustainable future.”

(BCS Paris, 2015)

**Ms Himani Kulshreshtha**, Assistant Director, Environment

“Businesses provide solutions and governments hold the key.”

(BCS Paris, 2015)

**Ms Shikha Jain**, Research Associate, Renewable Energy

“We are not only committed to fight climate change, we are committed to source and produce renewables and we believe in the power of solutions co-created with the communities that surround us.”

(BCS Paris, 2015)
The Business and Climate Summit

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"Despite challenges ahead, putting climate at the heart of business strategy will reap the benefits of long-term – turning the seemingly insurmountable challenge into a crucial business opportunity."

ANKE COUZED, Senior Advisor, World Bank Group (June 12, 2013)

BERNARD CUSCO, Group CEO and White Nile Director (June 12, 2013)

EMMANUEL FABER, Chief Executive Officer, Danone (May 15, 2016)

FRANCOIS HOLLANDE, President of France (May 15, 2016)

VIDAR HELGESEN, Minister for European Affairs, Norway (May 15, 2016)

HIS EXCELLENCY All AL-NAIMI, Minister of Petroleum and Mineral Resources, Saudi Arabia (May 15, 2016)

ARON CRAMER, President & CEO, BSR (May 15, 2016)

FERNANDO GONZALEZ, Chief Executive Officer, CEMEX (May 15, 2016)

MAHENDRA SINGHI, Group CEO and Whole Time Director, Dalmia Cement (Bharat) Limited (May 15, 2016)

ARON CRAMER, CEO, BSR (London, 2016)

EMMANUEL FABER, Chief Executive Officer, Danone (London, 2016)

PATRICK POUYANNÉ, Chairman & CEO, Total (London, 2016)

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"The window of opportunity for business leadership on climate has arrived."

ANKE COUZED, Senior Advisor, World Bank Group (June 12, 2013)

BERNARD CUSCO, Group CEO and White Nile Director (June 12, 2013)

EMMANUEL FABER, Chief Executive Officer, Danone (May 15, 2016)

FRANCOIS HOLLANDE, President of France (May 15, 2016)

VIDAR HELGESEN, Minister for European Affairs, Norway (May 15, 2016)

HIS EXCELLENCY All AL-NAIMI, Minister of Petroleum and Mineral Resources, Saudi Arabia (May 15, 2016)

ARON CRAMER, President & CEO, BSR (May 15, 2016)

FERNANDO GONZALEZ, Chief Executive Officer, CEMEX (May 15, 2016)

MAHENDRA SINGHI, Group CEO and Whole Time Director, Dalmia Cement (Bharat) Limited (May 15, 2016)

ARON CRAMER, CEO, BSR (London, 2016)

EMMANUEL FABER, Chief Executive Officer, Danone (London, 2016)

PATRICK POUYANNÉ, Chairman & CEO, Total (London, 2016)

ASHISH CHAUHAN, MD & CEO, Bombay Stock Exchange (2017)
THE COMMITMENTS OF THE ENGINEERING SECTOR IN ACHIEVING THE OBJECTIVES OF THE AGREEMENT OF COP21 IN PARIS

Mr. Moncef ZIANI, FIDIC Vice President (International Federation of Consulting Engineers) and President of FMCI (Moroccan Federation of Consulting and Engineering)
Preamble

• Engineering, a high value-added economic sector.
• Engineering, a sector that has the skills to build sustainability.
• The voluntary commitment of the profession.
Engineering a high-value economic sector that covers all the areas related to CO2 emissions

Example: CO2 emissions from combustion of fossil fuels in UK

Source ARUP & BRUNEL UNIVERSITY 2016 Conference, UK Chapter of the System Dynamics Society, Roberts_2016-Day1-RobertsAxon-Presentation
Engineering a sector that has the skills to build sustainability

• Organise and manage a transversal and integrated approach.
• Establish and strengthen technical choices.
• Integrate environmental and social constraints and strengths.
• Assess the environmental, societal and economic impact.
• Optimise functionally, technically and financially (multidisciplinary teams).
• Participate in discussions with public institutions and public research organisations.
• Accompany the implementation of projects.
THE VOLUNTARY COMMITMENT OF THE PROFESSION
THREE WALKS OF PREFERRED ACTION

• The development of actions and tools necessary for the implementation of SD requirements for construction.
• The systematic integration of specific SD requirements in training.
• Compliance with a duty of advice vis-à-vis the client.
I. THEMATIC COMMITMENTS

• **Specific tools** to complement the FIDIC Sustainable Development Kit (SD).

• **Sustainable city**, co-design of urban projects.
FIDIC is committed to:

• Encourage professionals of the federation to propose the use of the PPSL with its digital support (PPSL on line);
• Offer training on/ awareness of the use of the PPSL with its digital support to monitor projects.

Monitoring indicator: number of PPSL proposed and implemented annually.
SUSTAINABLE CITY, CO-DESIGN OF URBAN PROJECTS

FIDIC is committed to:

• Encourage professionals to participate in monitoring the implementation of frameworks related to the ISO norm “Management system for sustainable development”;

• Contribute to the development of implementation guides and specific tools for the different types of urban projects, in particular the PPSL variant called CPSL for urban projects;

• Secure the promotion to both engineering firms and urban contracting authorities and other stakeholders.

Monitoring indicators: number and variety of participants in awareness / training sessions.
II FIDIC REPOSITORY OF BEST PRACTICES & TRAINING

- Mobility, planning studies.
- Infrastructure.
- CSR and Training.
FIDIC is committed to:
Adapt the repository of best practices - which is the basis of the training developed under its control - to commit professionals who refer to it

• when acting as a consultant or Assistance to Employer, to advise the Client to incorporate inter-operability / modality goals,

• when being consulted in view of project management, to propose inter-operability / modality goals as part of a variant, if the consultation permits.
FIDIC is committed to:

• **Support the development of methods and tools** which
  
  ✓ foster a better take-up of short and long-term interactions between urban planning and transport,
  ✓ facilitate the understanding of the instant "system effect" of the proposed project by exploring the range of alternative operating modes.

• **Encourage engineering consultants to provide in their offers variants incorporating these methods and tools**, as soon as the tender permits.

**Monitoring indicators**: number of engineering consultants who have taken the FIDIC labelled training (1), including these methodological improvements which will be recognized.

(1) "Young Professionals Management Training Programme" and training "FIDIC Certified Consulting Engineer").
FIDIC is committed to:

- Revise its good practice guidelines and training to introduce specific requirements for the particular contribution to engineering firms
  - organise and manage a transversal and integrated approach to all stages of the project upstream and downstream (including operation and decommissioning), covering the needs of different stakeholders,
  - establish and strengthen technical choices, reassure, streamline, and also invent and create innovative solutions,
  - integrate environmental and social constraints and strengths, including the effects induced by climate change, sufficiently in advance of the life of a project,
  - assess the environmental, societal and economic impacts (which often obey contradictory logic) through indicators adapted to the local context of each project and determined and prioritised objectives.

**Monitoring indicator**: amount of investments where these principles have been applied
FIDIC is committed to:

• Act so that the values related to Corporate Social Responsibility are the basis for developing governance principles of engineering companies;

• Actively promote the implementation at a more global level and related to all member companies of contractual agreements or action plans for the:
  ✓ integration through alternation learning (school & work) or youth apprenticeship or job seekers,
  ✓ professional gender equality; employment of disabled workers
  ✓ employment and management of senior careers
  ✓ the development of mentoring and transmission of skills and expertise;

• Revise its Code of Professional Ethics that leaders of member companies undertake to respect and ensure their employees respect it too.
FIDIC is committed to:

- facilitate the deployment of eco-responsibility initiatives by its members by initiation and training. These will include
  - maximizing employee **mobility**: commuting to work place, route to the construction sites, or execution of missions,
  - promoting soft **transport** (cycling, ...)
  - the establishment of **adequate car parking** (shelter, parking optimization, ...)
  - internal management of **consumables** and **waste** generated by business activities,
  - optimisation of **energy consumption**, water, etc.

**Monitoring indicator**: number of executives who received initiation and training referred to above.
III. IMPLEMENTATION OF THE VOLUNTARY COMMITMENT

PROGRAMME IMPLEMENTATION OF FIDIC COMMITMENT

• Duration 5 years with annual progress report on its implementation, made public at its annual conference.

• Status report establishing a "zero point" after the publication of this commitment, with measurement tools for monitoring the indicators, related to effective implementation of the Paris Agreement (COP 21).

FIDIC is open to the co-signing of agreements for the implementation of some of the above commitments at international global or sectoral level, promoting effective partnerships and strengthening the effectiveness of complementarities between actors.