

「NEXT SKY SUMMIT」
 国际展望大会 天空2020

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NEXT Summit (Sky 2020)
“Sharing Advantaged Resource”

Programme

25 November 2020

Organising Institutions

Name, Theme and Topics

Expected Outputs

Agenda of the Summit

Organising Institutions Profile

Organising Institutions

Hosts

NEXT Federation

China Economic Information Service (CEIS)

The Principal Partner

Official Chief Designated Product

Red XIFENG

Co-Organisers

Regional Coordination Development Research Center of Zhejiang
University, China

China Academy of West Region Development of Zhejiang University

Indonesia Research and Development International

Leyong Group of Companies (UAE)

Chinese Postgraduate Society of New Zealand

Tsinghua University Student Association of Belt and Road Initiative

Official partners

Risland Real Estate Group

Lane Neave Law Firm

RCR Infrastructure

Magic Lamp

Te Hihi Estate

G'nature:Allied Faxi New Zealand Food

E'stel Drinking Water

JEL International

Institute of Peace and Diplomatic Studies

Name, Theme and Topics

Name

NEXT Summit (SKY 2020)

Theme

Sharing Advantaged Resource

Panel topics

Close Cooperation to Protect Human Health and Safety

-- Medicine and Health

Green Development with Its Barriers Removed

--Energy Conservation and Environmental Protection

Scientific and Technological Innovation for Safety of Agricultural
Industrial Chain

-- Agricultural Science and Technology

New-type Infrastructure Construction Empowering Global Digital
Transformation

-- Digital Innovation

Digital Economy Development and Digital Governance

-- Digital Governance

Splendid Think Docking from Cooperation

-- Cooperation among Think Tanks

Inclusiveness, Interconnectivity and Innovation in Culture Industry

-- Culture Industry

Face to Face with Selected International Source Suppliers

-- Smooth Trade

Expected Outputs



Promote the understandings and confidence of international community to further growth of global innovation, cooperation and development, and identify opportunities for projects and strategies in international cooperation

Share the latest achievements in global scientific and technological research and intelligent applications, and provide the platform for communications and cooperation among key factors for development including international high-level talents, knowledge, technology and industry



Explore and share the innovative enterprises and platforms with strong leadership for scientific and technological R&D transfer, look into advanced development of major industries and explore future direction of international cooperation

Promote sharing of resources for global high-end public service, expand global cooperation network and improve the level of international cooperation and global impact of both public and private sectors



Agenda of the Summit

25 NOV (Wednesday) Beijing Time

09:00 **Opening Ceremony**

Moderator Mr Tony Browne
former New Zealand Ambassador to China

Speakers Dr Yoo Jae-hoon
Vice President of NEXT Federation, Former Controller and Special
Advisor to the President of the Asian Infrastructure Investment Bank
(Republic of Korea)

Mr Gong Xixiang
Secretary-General of Xinhua News Agency

H.E. Mr Tantowi Yahya
Indonesia's Ambassador to New Zealand

Mr Ruan Ping
China's Consul General to Auckland

Mr Brett O'Riley
CEO of Employers and Manufacturers Association, New Zealand

09:30 **Keynote Speeches: "Sharing Advantaged Resource"**

Moderator Mr Tony Browne
former New Zealand Ambassador to China

Speakers H.E. Dr Essam Sharaf
The Rotating President of NEXT Federation and former Prime
Minister of Egypt

Dr Don Brash

former Governor of the New Zealand Reserve Bank, Chairman of ICBC (New Zealand)

H.E. Mr Saleem Mandviwala

Deputy Chairman of the Senate of Pakistan

Hon Dr Hammam Riza

Chairman of Agency for the Assessment and Application of Technology, Republic of Indonesia; Rotating President of Global Advisory Committee of NEXT Federation

Academician Prof Chen Junshi

Academician of Chinese Academy of Engineering, Deputy Chair of Expert Committee of Food Safety Commission of China's State Council, Chief Adviser of China National Centre for Food Safety Risk Assessment

Mr Zhang Zheng

Chairman of Xifeng Group and Shaanxi Xifeng Liquor Co., Ltd.

Mr Simon Tucker

Director of Global Stakeholder Affairs of Fonterra, New Zealand

Mr Michael Fox

Head of Communications and Stakeholder Engagement of Zespri, New Zealand

Mr Brent Ogilvie

Managing Director of Pacific Channel, New Zealand

Hon Oka Sukawati

Deputy Governor of Bali Province, Indonesia

Prof Dong Xuebing

Vice Director of Research Center for Regional Coordinated Development of Zhejiang University; Executive Deputy Dean of China Academy of West Region Development of Zhejiang University

12:00 Award Ceremony for New Zealand National Brands

Moderator

Dr Jun Chen

Secretary General of NEXT Federation

Deliver a Summary Statement by Gerard Dale, Partner of Lane Neave

Winners

1. Fonterra

2.Zespri

3.Queenstown

4.Silver Fern Farms

Presenters

Mr Tony Browne

former New Zealand Ambassador to China

Dr Don Brash

former Governor of the New Zealand Reserve Bank, Chairman of ICBC (New Zealand)

Dr Xiaoying Fu

Executive Member of the Council of NEXT Federation, Independent Director of New Zealand Maori Tourism

Mr Brett O'Riley
CEO of Employers and Manufacturers Association, NZ

12:30 Award Ceremony for Hurricane Lamp (Optimal Practices)

Moderator Mr William Zhao
Chairman of the Council of NEXT Federation

Winners list Mr Charles You
Released by Chief Supervisor of NEXT Federation

Representative

Presented by Prof Gao Wei
Fellow of Royal Society of New Zealand, Honorary Chairman of
New Zealand Chinese Scientists Association, Member of New
Zealand Advisory Committee of NEXT Federation

Received by Prof Bill Denny
Fellow of Royal Society of New Zealand, Distinguished Professor
of Auckland Cancer Society Research Centre and Maurice Wilkins
Centre, University of Auckland

15:00-17:30

Close Cooperation to Protect Human Health and Safety

—Medicine and Health

Medicine and health industry is a strong support for building a powerful public health system and modern industrial system. Huge impact brought by the pandemic to the medicine industry is fully embodied in such areas as shrinking budget in medical and health industry, fluctuations of the number of patients, ever-increasingly important role of new media and more and more demand for new-type market model with emerging online supply chains and new regulations.

The pandemic of COVID-19 will undoubtedly bring long-term and profound influence to the way of management, breakthroughs in fundamental research, technological transfer, policies and mechanism and business model in medicine and health industry, thus creating new opportunities for the development of global medicine and health industry.

[Key Areas]

Medicine and Health

Medicine and health industry, with great risks and high output, requires more investment and support in policy, technology, talents, market and service. Global governments and enterprises are making unremitting efforts in many fields like medical drugs, diagnosis and treatment, medical apparatus and instruments, medical information, medical care for the aged and therapeutical exercises for recovery. We suggest that relevant stakeholders should conduct in-depth analysis on shortages in medicine and health industry in order to find out

major directions of research, should expand industrial scale with main focus on cultivating leading enterprises in order to accelerate the pace of the formation of scale effect, and should optimize industrial layout by gathering more elements externally and strengthening supporting facilities internally in order to enhance industrial cluster development. In addition, they should pay attention to further improvements in industrial chain through attracting major projects and bringing more new industries, new businesses and new models into reality with their own efforts, highlight advanced R&D by achieving breakthroughs and mastering core technologies in distinctive fields like R&D of innovative drugs, stem cell treatment and genetic technologies, and further develop high-end medical services in the way which demonstrates their advantages in medical resources, enhances international cooperation on diagnosis and treatment and supports transfer, application and promotion of advanced technologies

Moderator Li Dan

Executive Member of the Council of NEXT Federation

Speakers Feng Zhiqing “Disinfecting robots makes life safer”

Beijing BooCax Technology Co., LTD. Marketing Director

Wang Jieya “Coronavirus detecting reagents.”

Wuhan Huamei Biological Engineering Co., LTD. Marketing
Manager

Bruce Baguley “Innovative cancer drug research and
development”

Fellow of the Royal New Zealand Academy of Sciences and
Honorary Director of the Cancer Research Centre, University of
Auckland

Hong yijiang “Environmentally friendly freshwater pearl
ecological culture key technology”

Vice Dean, School of Life Sciences, Nanchang University

Bill Denny “Commercial cooperation in drug research and
development at universities”

Fellow of Royal Society of New Zealand, Distinguished
Professor of Auckland Cancer Society Research Centre and
Maurice Wilkins Centre, University of Auckland

Wu Wenhui “JF HealthCare - Affordable care for all, people
live a healthier and safer life”

Chairman of JF HealthCare

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15:00-18:20

Green Development with Its Barriers Removed

—Energy Conservation and Environmental Protection

The core essence of sustainable development has become the common consensus of international community under the trend of globalization, which has brought both business opportunities and challenges to the development in the fields of energy conservation and environmental protection in the world and the cooperation among relevant supporting industries, thus attracting the attention of people from all walks of life in the world.

Problems like blocked channels for industrial analysis, inadequate vitality in market, unimproved capital market and several factors restricting development in the cooperation in industrial chains have come out significantly in energy conservation and environmental protection industries both in China and the world. “Green barriers” both at home and abroad will block resources sharing and communications of equipment, technologies, experience and talents. “Green development” is the key to removing those “green barriers” efficiently.

[Key Areas]

Energy Conservation and Environmental Protection

Equipment for environmental protection will be increasingly provided in a whole set and series while being more and more advanced, based on current momentum of the development of the environmental protection industry in the world. This

industry shifts its own focus from end control to source control, which mainly highlights energy and resources conservation, further development of circular economy and environmental protection by providing technological support and equipment in order to finally enhance the sewage treatment, waste disposal, prevention and treatment of air pollution, soil remediation, equipment, services and technologies for environmental protection and the development of intelligent environmental protection.

Moderator

Wang Leyong

Vice Chairman of the Council of NEXT Federation

Speakers

Yuan Xin “Soil Beneficial Reuse”

Quality Control Manager of Impact Environment, President of Chinese Environment Scholars and Professionals Network

Bartley Field “Biomass composites and assembly passive building products are used in China”

Board Chairman of Shenzhen BAOXIANG Industrial Co ,LTD

Richard Flay “Vortex-Power from Waste”

Professor, Department of Mechanical Engineering, University of Auckland, New Zealand

Gao Wei “Semiconductor Metal Oxides and Energy, Environment Applications”

Fellow of the Royal New Zealand Academy of Sciences, Professor, University of Auckland, New Zealand

Jin Bo “From Wastes to Riches Interdisciplinary Research for Innovation and Sustainability”

Lifelong Professor, University of Adelaide, Australia , Director, Department of Biological and Nanoengineering Technology

Noritaka Akamatsu “From the experience of the anti-epidemic learned the enterprise management methods”

A well-known industrial consultant in Japan、 Executive Director of the Japan Management Association

Robert Powell “Terax-Waste to Valuee”

Senior Researcher, Pacific Channel Research Center

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15:00-16:50

Scientific and Technological Innovation for Safety of Agricultural Industrial Chain

—Agricultural Science and Technology

Over past several thousand years, agricultural industry is both the pillar industry supporting the development of national economy and primary precondition for all production activities. “Agricultural Industry+ Science and Technology” profoundly changes the image of agricultural industry in the world, injecting great vitality into it.

Agricultural development in industrial age is characterized by great use of energy, which dramatically improves productivity and, at the same time, brings serious problems including depletion of energy, environmental pollution and ecological imbalance. New round of scientific and technological revolution and industrial reform are main driving force for in-depth changes of the development mode of modern agricultural industry and thus this industry, in the process of modernization, has been in a new phase --accelerating its pace of transformation of the development mode.

[Key Areas]

Agricultural Science and Technology

To establish new-type innovation system for agricultural science and technology requires the integration of all production factors in the world. Affected by the pandemic of COVID-19, agricultural industrial chain in the world will continue to face many uncertainties and thus it requires more communications on agricultural science and technology with agricultural institutions

in other countries, international organizations and agriculture-related enterprises in order to continuously expand the scale and depth of cooperation and jointly promote innovation on agricultural science and technology. A group of new technologies like bioengineering, new energy, microelectronics, atomic energy, space and marine technologies are applied to different extent in agricultural industry.

- Moderator** Dr Jun Chen
Secretary General of NEXT Federation
- Guide speaker** Dr Delima Hasri Azahari
Special Adviser to the Minister of Agriculture of Indonesia,
Former Director General of the Agricultural Processing and
Marketing Division of the Ministry of Agriculture of Indonesia
- Speakers** Xu Peng “Upland rice.—Rice production options and
prospects under the background of drought”
Xishuangbanna Tropical Botanical Garden Research Institute,
Chinese Academy of Sciences
- Liu Chenghong “Plant cell engineering technology and its
breeding application”
Deputy Director, Institute of Biotechnology, Shanghai Academy of
Agricultural Sciences
- Zou Hongfeng “Millet. : Ideal crop for future arid areas”
Researcher, BGI Agricultural Application Research Institute,
Shenzhen , Vice General Manager of BGI Rice Co., Ltd
- Ni Shujun “The practice and application of cultivating edible
bacteria by using crop straw”
Researcher, Heilongjiang Academy of Agricultural Sciences
- Yuan Guobao “Strengthen the practice and thinking of
protecting the rights of new varieties of plants”
Director of the Expert Committee of Agricultural Industry ,
Specialist in special allowances of the State Council

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15:00-16:30 New-type Infrastructure Construction Empowering Global Digital Transformation

—Digital Innovation, Application of Digital Technologies

Construction of new-type digital infrastructure—new generation of information infrastructure, converged infrastructure and innovation infrastructure—is changing our life and times remarkably. New-type infrastructure construction will bring great opportunities to all in its contributions to further driving interconnected partnership in the world based on principles of open, inclusiveness and transparency, and play a positive role in fighting against the pandemic, responding to great influence brought by the pandemic and recovering sustainable development of economy and society.

Meanwhile, since greater demands for international competition, consumption upgrade, technological innovation, industrial integration and information security are put forward constantly, new problems and challenges come out for new-type infrastructure construction to re-recognize the boundary of industries and redefine monopoly and competition. It has been considered as main strategic industry for development in major countries in the world. The future of global digital industry lies not only in technologies and industry itself, but also in seeking for proper ways to achieve innovation, cooperation and development in the whole international community.

[Key Areas]

Digital Innovation, Application of Digital Technologies

New generation of information infrastructure includes the

following three parts. (1) Infrastructure for communication network includes 5G, Internet of Things, industrial internet and satellite internet. (2) Infrastructure for new technology includes artificial intelligence, cloud computing and block chain. (3) Infrastructure for computing power includes data centre. and intelligent computing centre.

New-type infrastructure construction accelerates the construction of digital infrastructure, which lays a solid foundation for making full use of data as fundamental resources and driving force for innovation, empowers global digital transformation and intelligent integration, brings wide application of digital technology and drives the development of digital economy.

Moderator

Dr Jun Chen

Secretary General of NEXT Federation

Speakers

Jung Yoo Shin “Korea Fintech Center”

Chairman of Fintech Centre, Financial Services Commission of Korea, Dean of the School of Technical Management, Xijiang University, Korea

Du jian “Industrial safety in the field of smart equipment manufacturing”

General manager, Shanghai Kven Information Consulting Co., Ltd

Cai Maolin “Heavy-duty fire rescue drones”

Chairman of Jiangxi Zhuanglong Drone Technology Co., Ltd

Zhang Zailong “Ming Guang AM—Escort for 5G”

Chairman of Shanghai Mingguang Information Technology Co., Lt

Zhang Chenghua “Expert in Furnaces lining Anti-grinding Solutions”

Chairman of, Shandong YAOHUA TENAI Technology Co., Ltd

Zhang Jiwen “Smart roll curtain”

Former researcher of Hubei Academy of Agricultural Sciences,

Former Special Professor, Zhejiang University

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15:00-16:30

Digital Economy Development and Digital Governance

—Digital Governance

Digital governance is a new type of governance arising from the development of digital technology and digital economy. On the one hand, the development of the digital economy continues to have an impact on traditional governance, and on the other hand, the continuous emergence of new forms of digital economy brings new governance issues. As digital technology and digital economy infrastructure, concepts and mechanisms continue to mature and improve, the thought, structure and system of digital governance will continue to develop.

With the development of digital technology and digital economy, more and more new governance problems have emerged. First of all, data has gradually become a decisive factor of production, resulting in problems of data protection and data use, data assetization and asset digitization issues. Secondly, the trend toward smarter and automated production and life is gradually taking shape, resulting in governance issues related to smart algorithms and digital contracts. Thirdly, the ecological and networked characteristics of the economic form have become increasingly obvious, and this has resulted in problems related to governance of the ecologicalization of network platforms. Fourthly, blockchain technology and infrastructure continue to develop, resulting in decentralized self-management, self-development and other related governance issues.

[Key Areas]

Digital Governance

Carry out special research on the content, extension, system, standards, and supporting policies of the public governance system and the digitalization of governance capabilities.

For key areas such as digital government, digital economy, new generation smart cities, new infrastructure, network security, etc., select research objects, summarize advanced experience, excavate typical cases, discover common problems, demonstrate and lead development.

Provide theoretical guidance and consulting suggestions in the fields of digital government, digital economy, next-generation smart cities and new infrastructure, and provide services such as digital planning, implementation plans, and talent training.

- Moderator** Li Xiangwu
Executive Member of the Council of NEXT Federation
- Speakers** Winston Kim (SaeHoon Kim) “The Future of Digital Finance”
Global Sales Operation at BCC Global
- Yang Kai “The construction of public legal service system and the transformation and justice of digital governance”
Dean of the School of Public Legal Service, East China University of Political Science and Law
- Liu Guquan “SEEYON : The power of data”
Director of SEEYON Research Institute
- Nurlan Kulbatyr “The private economy in the development of e-commerce in Kazakhstan”
Deputy Director of the Centre for Trade Policy Development of Kazakhstan
- Lu Yong “Data flow transactions empower enterprises to digital transformation”
Director of Shanghai Data Innovation Center
- Su Feng “Digital legal governance”
Executive director of the NEXT Federation

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15:00-16:30

Splendid Think Docking from Cooperation

—Cooperation among Think Tanks

Think is a dock, not a tank. All international think tanks, international and regional organizations and all experts and scholars in different countries should jointly promote research of projects and communications related to global innovation, cooperation and development, and enhance theoretical innovation, sharing of research breakthroughs, spreading of knowledge and people-to-people exchanges in order to contribute their wisdom to the prosperity and development of the region.

Cooperation among think tanks will promote communications on policy and thus strengthen mutual trust among countries. Communications and exchanges among think tanks will drive people-to-people exchanges and thus enhance the close bond between peoples. Cooperation among think tanks could create the platform for communications and cooperation including sharing of information, resources and research breakthroughs, remove barriers for sharing of information and knowledge, build up favorable public opinion atmosphere and lay a solid foundation for respecting public opinions in the society.

[Key Areas]

Cooperation among Think Tanks

To drive global innovation, cooperation and development, think tanks, from macro, medium-level and micro view, could conduct wholistic and comprehensive research on specific projects and work on policy interpretation, strategy research and forecast,

policy analysis and project appraisal in order to find out problems in advance, to provide suggestions on policy-making process to government, enterprises, scientific research, media and the public and to further promote positive interactions between think tank research and practices.

Moderator Dr Fu Xiaoying
Executive Member of the Council of NEXT Federation

Guide Speaker Dr Desi Mamahit
Former commander of Indonesia's coast guard, Vice-Chairman of the Global Advisory Committee of the NEXT Federation

Speakers Yu Xi “Reflections on the remodeling of Wuhan's international image after the epidemic”

Senior researcher at the Charhar Institute, a think tank for Chinese diplomacy and international relations

Vince Gowan “Co-operation among think tanks”

Vice President of the Indonesian Chamber of Commerce and Industry, Chairman of Indonesia's Randi Think Tank

Sun Sen “Visiting Japan”
chairman of Sen International

Wang Chao “Private economic research in Zhejiang Province”
Executive secretary-general of Zhejiang Private Economy Research Center

Yu Weimin “Think tanks help transform scientific research”
Executive secretary of the Beijing Canal Think Tank

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15:00-16:10

Inclusiveness, Interconnectivity and Innovation in Culture

Industry

—Culture Industry

Cultural communications and cooperation are primary part people-to-people exchanges since nearly each country or region its own distinctive and symbolic cultural resources. Against background of globalization, there are more communications among people with different cultural background. With the popularity of different languages, it is cultural misunderstandings and exclusion rather than language itself that truly hinder communications among people with different cultural background. Spiritual civilization of different cultures is in a relatively lower rate of acceptance and recognition by those people in different cultures, compared with material civilization which is easier to be accepted.

The key of cross-cultural communications lies in advocating a new-type outlook of cultural development, setting up an inclusive value and guidelines for action and even seeking for common ground in different cultures in order to effectively integrate them together and to solve problems and seek for development in the new integrated cultural background.

[Key Areas]

Culture Industry

Cultural communications in art, music, films and television, animation and tourism comply with the spirit of international cooperation and play the role of bridge connecting people's heart in the world. We advocate further enhancing innovation in the mechanism for cultural communications and cooperation in order to build a brand for culture.

communications.

We encourage the public to conduct cultural communications through activities rich in content and diverse in form, such as cultural forums, performance, exhibitions, trade and tourism and to make full use of new media approaches like internet to demonstrate their distinct cultures through drama, dance, film and television, animation, online game, handicraft and literature in order to improve cultural communications and attraction of cultural and creative products, thus achieving common prosperity of different cultures in the world.

Moderator Xu Jingjian
Director of Operation Center, Executive Committee, NEXT Federation

Speakers Cai Shangwei “5G-supported intelligent creative development”
Director of cultural Industry Research Center of Sichuan University

Lai Chengyi “Asian Values, Global Perspectives”
Director of the Singapore Institute of Economics and Management

Phil Warbrick “Winston Reid Football”
Executive Director, Winston Reid Football Academy & Grant Anderton, General Manager, BEgroup Education

Muhammad Asif Noor “Pakistan Chinese exchanges and future prospects”
Head and editor-in-chief of Pakistan's Diplomatic Insights magazine

Xie Zongxu “BRI Insight Series: A Highlight to Youth Collaboration in BRI Framework”
President of Student Association of BRI, Tsinghua University

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Gourmet Online Show of NEXT SUMMIT (Sky 2020)

“International Selections from Source Suppliers”

1. Name

Gourmet Online Show of NEXT SUMMIT (Sky 2020)

2. Theme

International Selections from Source Suppliers

3. Activity Format

The event Gourmet Online Show of NEXT SUMMIT (Sky 2020) will be recorded in a top luxury estate in Auckland, New Zealand.

This event features well-selected ingredients of famous brand from New Zealand, which will be used by celebrity chef from NZ for cooking Western-style food, with culinary celebrities and influencers hosting and commenting throughout the whole cooking process. After offline recording and editing, the event will be promoted and broadcast online, with online ingredients purchase links attached.

The event aims at promoting brand products of source suppliers in Chinese market, providing purchase guidance, facilitating unimpeded trade and promoting economic recovery.

4. Participants

The Principal Partner&Official Chief Designated Product: RED XIFENG(Chinese Liquor)

Fonterra (Dairy products.)

Zespri (Kiwifruit.)

Silver Fern Farms (Beef, lamb)

JEL (Seafood.)

Magic Lamp (Supplement)

All Green (Supplement)

G'nature: Allied Faxi (Ice cream)

E'stel Drinking Water (Drinking water)

NZ Gourmet (Juice)

NEXT Federation

NEXT Federation is a global platform for integration and transformation of industrial resources. NEXT Federation is a non-profit, independent international organization with headquarters in Auckland, New Zealand. The purpose of NEXT Federation is to promote global innovation, cooperation and sustainability. The main functions of NEXT Federation are seeking optimal practices, sharing advantaged resources, and improving public relations.

We are a platform for positive global change. We've all heard that technology has made the world flat. However, the term "Best Practices" is used to describe the best way to get things done in a specific country, region or circumstance. This subjective view limits what's truly possible when trying to accomplish feats that cross or transcends those borders. It's time to take a borderless view to "Best Practices" or rather start using "optimal practices" to drive innovation, sustainability and stronger cooperation around the globe.

The Federation's predecessor, Oceania Silk Road Network (OSRN), was formally launched in March 2017 when Chinese Premier Li Keqiang paid a visit to New Zealand. During Premier Li's visit, New Zealand became the first Western developed economy to sign a memorandum of understanding to align with China's Belt and Road Initiative. New Zealand was also the first among developed economies to recognise China's market economy status, sign and implement a free-trade agreement with China and join the China-initiated Asian Infrastructure Investment Bank as a founding member. It is this spirit of open collaboration that we hope to replicate in many markets in every economy.

Being based in New Zealand gives us a great HQ that has a rich start-up ecosystem, multicultural hub for innovation, a rich history and a long-standing global leader in sustainability.

NEXT Federation's mission is to be a catalyst for a better world by facilitating cooperation among Government, Media, Academy, Business and Community, that is getting the right people in the same room all with a desire to get good things done.



China Economic Information Service

China Economic Information Service (CEIS), established in 1989, is a leading economic information service provider in China. As a wholly-owned company of the Xinhua News Agency, it currently has 30 branches across China and 180-odd information collecting outlets worldwide, serving more than 50,000 users all over the world.

After nearly three decades of development, CEIS has built up an economic information product system covering a wide range of fields. Its flagship information service platforms and products include:

- Xinhua Finance
- Xinhua Silk Road
- Xinhua Industry Information Series
- Xinhua Index
- Xinhua Credit
- Xinhua Economic Think Tank

The CEIS Group also controls key subsidiaries including Shanghai Petroleum and Natural Gas Exchange (SHPGX), Xinhua (Qingdao) International Marine Information Center and Beijing Xinhua Multimedia Data Co., Ltd.

SHPGX is a joint venture of the Xinhua News Agency and China's three oil giants - CNPC, Sinopec and CNOOC, as well as six other companies in upstream and downstream oil and gas industry. It runs a Shanghai-based petroleum and natural gas trading bourse, as well as an information hub and finance platform, targeting to become China's LNG and pipeline gas pricing center and a natural gas trading center for the Asia-Pacific region.



Red XIFENG

Located in Liulin Town, Fengxiang County, Shaanxi Province, Shaanxi Xifeng Liquor Co., Ltd. ("the company") was restructured in 1999 from the previous 1956-founded Shaanxi Xifeng Liquor Factory. The company diversified its shareholding in 2009 and 2010 through capital increase and share expansion.

Currently, the company has total assets of 3.45 billion yuan, and covers a floor space of 900,000 square meters and a total building area of 400,000 square meters. As the largest famous liquor producer in northwest China, the company has over 4,000 sets of production equipment and an annual production capacity of 100,000 tonnes.

The company 's leading product Xifeng liquor is among China's top four time-honored liquor products and the origin and typical representative of Feng-flavor liquor. It features "mellow, sweet, crisp flavor, a balanced taste, and fine aftertaste" and a typical style of "multiple types of fragrance, and multi-layer flavor". Not making drinkers dizzy or thirsty and rendering a pleasant feeling, it has been billed as "phoenix among liquor products", thus highly popular nationwide.



Xifeng liquor has won the golden prize at the Panama World's Fair, San Francisco, USA in 1915, golden prize and other seven international prizes at the 15th Paris International Food Expo, France in 1992. It has been honored as "National Famous Liquor" in four sessions of National Liquor Tasting Conference, together with "China's Time-honored Brand", "Renowned Chinese Brand", "Protected Products from Country of Origin", "National Geographical Indication Products", and other honors.

The brewing technology of Xifeng liquor has been included into Shaanxi Province's intangible cultural heritage list. Its trademark has been registered in USA, EU, Russia, Thailand, and New Zealand. The marketable product has also reached out to 26 countries and regions in four continents. In 2018, its brand was valued at 102.032 billion yuan, ranking 4th among China's liquor brands.

The company was among the first ones passing the ISO9000 certification and leading product certification.

In the new era, the company will bear in mind the corporate mission of "Bringing the fragrance of Xifeng worldwide" and carry out the corporate spirit of "Striving to be the First, Being Inclusive and Aggressive, and Pursuing Excellence".



**The Research Center for Regional Coordinated Development,Zhejiang University ,
China Academy of West Region Development,Zhejiang University**

The Research Center for Regional Coordinated Development, Zhejiang University was established in December 2014 on the China Academy of West Region Development(CAWD)and other research departments of ZJU. The CAWD, founded in October 2006, was under the joint efforts of National Development and Reform Commission and Zhejiang University. Xi Jinping, the then Secretary of the Zhejiang Provincial CPC Committee, inaugurated its founding and delivered an important speech at the ceremony.

The Center, as a national high-end think tank pilot one and the first new key professional think tank in Zhejiang province, focuses on major issues related to regional coordinated development, such as the development of China’s western area and “The Belt and Road” Initiative.

The Center has worked on an open, integrative and interdisciplinary research pattern based on “One Core, Two Linkages”, “Three Research Fields”, and “Two Major Supporting Platforms”.

Two Linkages: promoting China’s east and west interaction while being rooted in Zhejiang. Boosting China’s domestic and external linkage through the development and opening of China’s frontier areas connecting the countries along the “Belt and Road Initiative”.

Three Research Fields: regional economic cooperation, improvement of people’s livelihood and construction of eco-civilization supported by the interdisciplinary advantages of Zhejiang University.



Indonesian Research and Development International

IRDI Indonesian Research and Development International, is a non-profit organization registered under the guidance of Indonesian Coordinating Ministry for Economic affair, and affiliated with Indonesian Chamber of Commerce and Industry.

IRDI mainly focus to guide project and investment related to Indonesian GMF – Global Maritime and BRI (Belt and Road Initiative)

The continue slowdown of Global Economic growth pushes Government, and private sector to find new strategy and policy to overcome it; Innovation, Research and Development has become a natural option to move business and economy forward; China CASS RDI has become an important think thank institution to support China Belt and Road initiative to go overseas.

PRIORITY SECTORS:

1. DIGITAL ECONOMY
2. INFRASTRUCTURE and CONNECTIVITY
3. ENERGY EFFICIENCY:
4. Manufacturing and Real Sector
5. MINING AND MINERAL PROCESSING
6. Tourism & MICE
7. Agro industry and Agro business
8. MARINE Industry and FISHERY
9. Industrial Park , PROPERTY, HOUSING, and Estate
10. SERVICES SECTOR



LEYONG GROUP OF COMPANIES (UAE)

LEYONG GROUP OF COMPANIES (UAE) is a professional international commercial and trading enterprise with abundant customer resources and rich marketing experience. It has been setting foot in the fields of machinery & equipment, basic building material, construction engineering, automobile, energy, communication, medical apparatus, shopping mall development, cross-border e-commerce, and etc. for more than ten years ,having its own large-scale overseas warehouses both in UAE and Syria. Having established strategic cooperative partnership with many well-known domestic and foreign enterprises, it owns several world-famous brands such as SYM, GJJ, LEYONG, and WARMER, with its business covering the Middle East, Africa, Southeast Asia, Eastern Europe, and America.

LEYONG GROUP OF COMPANIES (UAE) consists of SHENYANG LLOYD MACHINERY & EQUIPMENT CO., LTD. (CHINA), LEYONG TRADING ESTABLISHMENT (UAE), WARMER INTERNATIONAL DMCC FZE (UAE), LEYONG (GROUP) LLC (SYRIA), and other three branches. Its more than 150 employees are from more than 10 different countries and regions in the world. As a leading enterprise in the field in the Middle East, its core products are all “MADE-IN-CHINA”, including tower crane, gantry crane, overhead crane, elevator, construction hoist, suspended platform, concrete placing boom, concrete pump, building material, and etc.

With its mission of “Assisting the building of the Belt and Road Initiative, letting the world know and use Made-in-China products, and letting high-quality Chinese products go to the world”, LEYONG GROUP is willing to make friends all over the world and sincerely cooperate with people from all walks of life!



Chinese postgraduate society

Chinese postgraduate society (CNPNG) is a student representative group in New Zealand that supports all Chinese postgraduate students who are studying in New Zealand.

Our mission is to provide high-quality platform that share advance resources for Chinese postgraduate students. We have more than 500 active student members who are currently enrolled and graduated no more than three years of master or Ph.D programs. As a member-centred non-profit organisation, we organise a variety of events and collaborating with many companies, universities ,and organisations for members to achieve our mission better.



The Student Association of Belt and Road Initiative

The Student Association of Belt and Road Initiative (SABRI) is the first and largest major youth organization dedicated to the BRI in the world with 1000+ members hailing from 80+ countries and chapters in Pakistan, Indonesia, Kazakhstan, Nepal, Iran, Russia, Turkey...In Islamic and Indian classics, SABRI means patience, perseverance, and the eternal pursuit of wisdom. SABRI hopes to foster real bonds between youth that balance Chinese perspectives with an international vision, China's national conditions with international regulations, so that young people may contribute to building a "Community of Shared Future for all humankind".

Our mission is to promote comprehensive cooperation and in-depth exchanges concerning BRI among youth around the world; to interact with influential scholars, successful entrepreneurs, as well as key policy makers; to voice their opinions on BRI from various perspectives; to participate and develop insights into BRI issues, ranging from historical heritage to contemporary reality. Our vision is serving Tsinghua's Internationalization in short-term, serving as the youth league and the organizer of Belt and Road Summit Youth sub-forum on 2021 in mid-term, serving as the constructor of a community of shared future with all humankind in long-term.

The editorial board of "Overseas Jiangxi People"

The editorial board of "Overseas Jiangxi People" is the organization and leading organization that guides the editorial and publication of the journal and the work of foreign exchange and cooperation.

In recent years, the members of the editorial board of "Overseas Jiangxi People" have been extended to more than 40 countries and regions, and the chamber of commerce of overseas Chinese groups has been organized to build a platform for exchanges and cooperation between overseas Jiangxi people and their hometowns. In order to give full play to the guidance, supervision and advisory role of the editorial board on the journal, and continuously improve the quality of the journal.

"Overseas Jiangxi People" for a comprehensive issue, founded in 2012, has been issued 32 issues of a total of more than 30,000 copies, mobile phone newspaper more than 240 articles, mail to the Chinese Overseas Chinese Federation, provinces, cities and townships at all levels of the competent departments, open the "show Jiangxi to the world, let the hometown to the world" window, covering 11 columns, covering all aspects of overseas Chinese businessmen, all-round coverage of overseas Jiangxi people work and life.



Risland Real Estate Group

Risland is a large-scale global real estate group headquartered in Hong Kong. Its operations cover diverse products and businesses such as residential development, commercial real estate, community management, and urban support. By 2018, Risland had developed projects in many countries including the United States, New Zealand, Thailand, India, Vietnam, etc., bringing innovative value to urban and community development, and has been a strong partner for urban development.

Risland is a young, energetic and passionate international real estate company dedicated to providing innovative and dynamic solutions to society and communities. Guided by the needs of urban development, we provide the market diverse, green, ecological, intelligent, innovative, high-quality, outstanding, and human-centric products.

Moreover, through excellent community support facilities and services, we are committed to bringing colorful, beautiful, comfortable, and high-quality life to residents, while consistently contributing to urban development and improvement of human settlements. Risland not only focuses on global sustainability and industrial innovation, but also respects and is concerned with individual growth and development. As a large-scale global real estate group, we encourage innovation while supporting multicultural development. We value social responsibility and pay close attention to sustainable development of society and environment.

Furthermore, we hope to bring greater value to individuals, communities and society through our efforts.

Risland – Creating beautiful human settlements!



Lane Neave Law Firm

With offices in Auckland, Wellington, Christchurch and Queenstown, Lane Neave has the largest geographical footprint for legal services in New Zealand. Lane Neave is led by more than 20 Partners and employs more than 150 Partners and staff nationwide. 10 of our 24 Partners are women, making us the top-ranking law firm in New Zealand with gender diversity at Partner level.

Lane Neave has a diverse range of lawyers from multicultural and multi-lingual backgrounds that have expertise in commercial, immigration and international cross-boarder transactions. We have lawyers and staff that speak Mandarin, Cantonese, Bahasa Malaysia, Afrikaans, Hindi, Gujarati, Punjabi, Urdu.

Lane Neave is a full service law firm, providing legal support in a range of areas both nationally and internationally, including civil or commercial litigation, overseas investment, immigration, mergers and acquisitions, Intellectual Property, commercial property, resource management and environmental law.

We have won awards and recognition in many of our speciality areas and a number of teams and individuals are ranked in global legal directories. We have one of the largest immigration practices in New Zealand and one of the largest dedicated building and construction practices in the country.

Lane Neave's China Business team is a dedicated group of legal professionals who work hand-in-hand with our Chinese clients to advice on all aspects of living and doing business in New Zealand. We'll give you decisive, strategic advice on everything from day to day transactions to complex legal cases. We understand what is needed to help our Chinese clients achieve success.

RCR Infrastructure

RCR Infrastructure Limited is a wholly New Zealand owned national provider of planned maintenance, reactive service, minor and major project, along with IQP building compliance services. We currently work in the HVAC, refrigeration and electrical industries providing quality service and installations throughout New Zealand.

We have a wide range of customers from Commercial, Residential, developers and end users. It may be smaller retail stores, mid-size office buildings, or high-rise commercial retail buildings. We deal with installation of appliances, after installation services and warranties, upgrades, refurbishments and retro-fits of existing buildings, but we also work on new large commercial developments.

Our company history stretches way back to 1898, when an engineering company, Tomlinson Bros was founded by Ernest and Edward Tomlinson. The company began in Perth, Western Australia. Also in Western Australia, but many years later in 1979. RCR Engineering Ltd was founded by Ron Stevens, Clive Butcher and Robert Wovodich, providing mainly machine and fabrication services.

At RCR we pride ourselves on being the Service Provider that you want on team.

Our customer service is second to none and we want to make your life easier.

As the “ONE STOP SHOP” we look after all your needs from start to finish including

- *Installation – power source*
- *Customer Service for scheduling*
- *Delivery and installation of appliance*
- *After Service Support 24/7*
- *Warranty Service Provider*

With a national presence we are able to deliver the same high quality service across NZ.



Magic Lamp

Magic Lamp, founded in 2015 in Auckland, is a corporate group that provides all-in-one cross-border trade services to merchants and individuals. With supply chain management as its fundamental core, Magic Lamp provides comprehensive services including procurement, warehousing, logistics, IT support, customer service, training, products, and operations. Furthermore, as a key player in the cross-border eCommerce industry, Magic Lamp owns Cross-border eStore, a platform created based on the influential social marketing model.

- In 2015, Magic Lamp started to operate its first warehouse in Auckland. In the following year, it established another warehouse in Sydney, Australia.
- In 2017, Magic Lamp became the only designated overseas warehouse for Alibaba Cainiao in New Zealand and won the “New Zealand Best E-commerce Export Award”.
- And in the same year, it became world’s only e-commerce platform for CCIC small package tracing.
- In 2018, Magic Lamp was shortlisted for the “Australia New South Wales Best Export Award” and was invited to participate in the first China International Import Expo (CIIE).
- A warehouse was also established in Germany in 2018, and a warehouse in Hong Kong, China became fully functional in 2019.

With the qualification as authorized retailer of over 400 brands and more than 20,000+ SKU on its Cross-border eStore platform, Magic Lamp has served 200,000+ Daigou with its one-stop cross border trade services over the last 5 years. Moreover, Magic Lamp group has also expanded its channels to cover every touch-point a customer may be engaged. Owning 16 brick-and-mortar retail stores in New Zealand, Magic Lamp was also Tmall’s Trade Partner.



Te Hihi Estate



"Where exclusivity and luxury meet"
AUCKLAND - NEW ZEALAND

Te Hihi Estate 豪华度假庄园于奥克兰Karaka，
设计独特，极尽奢华。精心设计和完美维护的 37 万平方米的开放式绿地，
拥有高尔夫球场，马球场，网球场，人工湖和直升机场。
提供了一个愉快幽静的环境，让您在和平与宁静中领略充满着闲逸与浪漫的度假生活。



婚礼

如果你正在寻找理想的婚礼场所，那么 Te Hihi Estate 是你一生一次的庆祝活动的首选。

在你指尖的整个 92 英亩的土地上，我们可以为你打造独特的体验，完成你的梦中婚礼——为你的家人、朋友和你留下难忘回忆。

庄园是草坪婚礼的不二选择场所。让亲朋好友在一个精致的环境中庆祝你的婚礼。在修剪整齐的花园和你自己的私人湖泊旁，有令人惊艳的背景。

无论是从小型的亲密的婚礼，还是到大型的婚宴，庄园可以满足您的所有需要和梦想。

活动

Te Hihi Estate 是一个可以为您量身打造的多功能场所，可用于产品发布、拍照、生日庆典或简单的私人聚会等活动。

Te Hihi Estate 是新西兰豪华庄园的巅峰之作，它提供了一种独特的体验，甚至超过了最挑剔的客人的期望。我们别墅的专属使用既适合豪华的家庭度假，也适合亲朋好友的聚会。拥有六间设计精美的卧室，并充分利用我们所有的设施，您在 Te Hihi Estate 的停留可以是一种让人青春活力的度假方式，也可以是一种积极探索一切所能提供的探险活动。

在游泳池里放松一下，在你的私人阳台上享受田园诗般的风景，或者从你自己的私人湖泊上划独木舟——这是你的选择。让你渴望回归的自然，创造美好回忆和卓越成就的终极方式。

企业盛会

无论你是需要一个高端度假场所，还是一个高层领导会议的完美地点，亦或是一个多达 100 人的高端产品发布场所，Te Hihi Estate 可以为您解决您的所有需求。

我们的庄园拥有大量的设施和空间，可满足高端会议的需求，提供可容纳 0-100 人不同标准的会议场地。并可根据您的所有需求，在现场进行安排和管理，提供可选的餐饮和住宿附加服务。

广阔的场地和丰富的户外活动设施为我们的公司客人提供了一系列额外的体验。

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G'nature: Allied Faxi New Zealand Food

In August 2014, Allied Faxi New Zealand Food Co., Limited was established, producing premium ice cream and cup ice cream as main products. Daily design production capacity of 25,000 liters of ice cream, processing 40 tons of cream and 200 tons of raw milk. Frozen Cream, ice cream mix and premium ice cream are mainly exported to China to provide high-quality raw materials for Chinese market to meet the needs of premium market positioning.

After two and half years of preparation, obtained the Risk Management Qualification Certificate issued by Ministry of Primary Industries in March 2017, the company start to production in June and created the G'nature brand. The 22nd New Zealand Ice Cream Award in 2018, G'nature Twin Berry and Triple Chocolate ice cream won Gold Award and Silver Award in premium ice cream category.

The 23rd New Zealand Ice Cream Award in 2019, G'nature Green Tea and BAXY Flat White Coffee, Hokey Pokey ice cream won Silver Award in premium ice cream category. G'nature brand ice cream its texture soft, mellow and creamy taste, received unanimous praise from all sectors of in New Zealand.

In March 2020, we cooperated with Hema Fresh, a subsidiary of Alibaba, to select the world's top pure natural ingredients and process ice cream imported from New Zealand.

In the 24th New Zealand Ice Cream Competition, both Hema vanilla and chocolate flavoured ice cream won the Silver Award in the export ice cream category. Four ice cream products have been sold in Hema Fresh Store Supermarkets, with their smooth taste and novel design, unique taste, loved by consumers.

E' stel Drinking Water

One of E'stel's original founders couldn't find a bottled water brand in New Zealand that mirrored his passion for modern, minimalist design. That's why he decided to create a bottled water brand that stood out in terms of taste, quality and design. At the same time it should seamlessly fit into a busy lifestyle and a world of modern sophistication.

Creating a unique bottle that would look good, be versatile and convenient to use, proved to be harder than expected. It took him and his brother-in-law two years and 200-300 different prototypes to create the bottle shape E'stel is known for today. And although they couldn't see the light at the end of the tunnel some days, they never lost track of their goal: to create a unique bottle that looks good on a dinner table, an office desk and even at the gym.

At the same time they had to find a water source and they agreed that the water could be no ordinary water – it had to do the bottle justice. So when they found 27,000 year old glacial water that was naturally alkaline and tasted great, they knew they had found the perfect match.

In the past few years E'stel Natural Alkaline Water took New Zealand and parts of the world by storm. Still to this day E'stel Beverages is based in Nelson and a team of professional employees are working hard to make sure you can enjoy this exceptional water.

We are also working on some new exciting products. And just like our original founders, we will not settle for ordinary or second best but make sure that any new product will stand out in terms of taste, quality and design.



JEL

New Zealand JEL, based in Auckland, New Zealand, combines the pure environment of New Zealand to develop, promote and popularize high-quality healthy food.

Nature's love and gifts give New Zealand a heavenly beauty, but also to its wide variety of delicious seafood. New Zealand is home to the world's most remote fishing grounds, the largest and deepest oceans, and is home to some of the world's purest wild fish.

In strict accordance with the requirements of the New Zealand Government, the company has a sound RMP management system and service concept, focusing on customer concerns about food safety and quality of life needs to provide a full range of high-quality New Zealand shellfish and deep-sea fish.

The main export products include New Zealand Green shell mussels, Orange Roughy, Albacore Tuna, King Salmon, Scampi and New Zealand Black abalone. Exports are around 1500-2000 tonnes per year and are one of New Zealand's leading seafood exporters.

Institute of Peace and Diplomatic Studies

Institute of Peace and Diplomatic Studies. IPDS established in June 2014, is Pakistan based independent, non- governmental, not-for-profit Research, Advocacy, and Public Diplomacy Think and Do Tank. IPDS aims to provide strength to Pakistan's effective role in global diplomacy through innovative and cutting-edge research, effective advocacy, dialogues series, education modules, consultancy services, well-built & knitted public diplomacy initiatives and engagements in the thematic areas of Peace and Diplomatic Studies. IPDS envisions itself to be a degree-awarding higher education institutions specifically related to Diplomacy and Diplomatic Training along with Peace and Development Studies.