China Everbright International Limited ("Everbright International"), established in Hong Kong in 1993, is a backbone enterprise of China Everbright Group, and a company that is listed on the Main Board of The Stock Exchange of Hong Kong Limited ("HKEX") (257.HK). As a state-owned and foreign company, Everbright International operates with better efficiency and vitality than other state-owned enterprises, and demonstrates a stronger responsibility and better capability than its foreign peers.

Following over a decade’s development, the company has become the largest environmental enterprise in China, a leading player in Asia’s environmental protection sector, the world’s largest waste-to-energy investor and operator, and a world-renowned environmental group. It has two listed subsidiary companies, China Everbright Water Limited (U9E.SG & 1857.HK) and China Everbright Greentech Limited (1257.HK). In 2019, Everbright International recorded a revenue exceeding HKD37 billion and total assets of approximately HKD120 billion. As at now, the total number of employees is about 14,000.

Eight Major Business Sectors

- **Environmental Water**
  - Municipal waste water treatment and water environment treatment
  - To become China’s first-class full-chain water treatment investor and operator

- **Greentech**
  - Industrial hazardous waste treatment, soil remediation and biomass power generation
  - To become China’s leading investor and operator dedicated to hazardous waste treatment

- **Eco-recycling**
  - Waste sorting and resource recycling
  - To become China’s top investor and operator specialised in full-process waste sorting and resource recycling, with a “Five Point in One Line” business model

- **Environmental Planning**
  - With a focus on providing solutions to “zero-waste city” development and environmental governance planning, aiming to become China’s top planning and design institute

- **Environmental Energy**
  - Waste-to-energy and synergistic treatment
  - To become the world’s largest, tech-advanced and high-quality waste-to-energy investor and operator

- **Equipment Manufacturing**
  - R&D and manufacturing of environmental protection equipment, including waste incineration facilities
  - To become Asia’s largest environmental protection equipment manufacturer and service provider

- **Greenergy**
  - Energy-saving, intelligent lighting projects for urban streets
  - To become China’s leading urban integrated lighting investor and operator

- **Envirotech**
  - To focus on R&D relating to advanced and practical environmental technologies, and to leverage on the new R&D system, which is led by one institute with presence in four cities, aiming to become a world-class centre dedicated to green technology innovation and commercialisation of research results
Everbright International’s projects are located in over **190 locations** across **23 provinces, municipalities and autonomous regions** in China. It has secured over **400 projects**, with an aggregated investment **exceeding RMB120 billion**.

Overseas business layout in Germany, Poland and Vietnam.

* As at 31 May 2020
ENVIRONMENTAL ENERGY

The world’s largest waste-to-energy investor and operator
As a core business sector of Everbright International, environmental energy has the largest business scale and makes up the biggest portion of the company’s overall business. Environmental energy covers waste-to-energy, food waste treatment, leachate treatment, fly ash treatment, methane-to-energy, sludge treatment and disposal, and the development of environmental protection industrial parks, etc. Currently, there are 159 invested projects with a total investment of over RMB70 billion.

All projects are constructed and operated in compliance with relevant international standards, with 12 of them being evaluated as the national AAA-rated waste-to-energy projects in China, demonstrating company is the best player in dealing with the “Not in My Back Yard” (NIMBY) effect in China’s waste-to-energy field.

*Including 2 O&M projects
*As at 31 May 2020

Hangzhou Waste-to-energy Project has become a good example of quelling the NIMBY effect and having brought a positive impact to the neighboring communities.

Changzhou Waste-to-energy Project has been selected as a typical case in the Case Studies on Overcoming Difficulties Since the 18th CPC National Congress, which was issued by the Organization Department of the CPC Central Committee.

Vietnam Can Tho Waste-to-energy Project was specially reported by CCTV’s “News Network”, in the “Belt and Road”, Xinwen Lianbo program.


**GREENTECH**

China’s top investor and operator specialised in integrated biomass utilisation and hazardous waste treatment

China Everbright Greentech Limited (“Everbright Greentech”), with its controlling shareholder being Everbright International, is a company that is listed on the Main Board of HKEX (stock code: 1257.HK). Everbright Greentech focuses on integrated biomass utilisation, hazardous waste and solid waste treatment, environmental remediation, among others. It has invested in 111 projects, with a total investment **exceeding RMB29 billion**. It has also accumulatively undertaken **28** environmental remediation services, with a total contract value of **approximately RMB867 million**.

- **Hazardous waste and solid waste treatment projects**: 53
- **Designed annual hazardous waste and solid waste treatment capacity**: 2.445 million tonnes
- **Environmental remediation services**: 28
- **Integrated biomass utilisation projects**: 48
- **Urban-rural integration projects**: 35
- **Designed annual biomass processing capacity**: 8.09 million tonnes
- **Designed daily household waste processing capacity**: 8,850 tonnes

* Including urban-rural integration projects
* As at 31 May 2020
ENVIRONMENTAL WATER

China’s leading water environment management services provider

China Everbright Water Limited (“Everbright Water”), with its controlling shareholder being Everbright International, is a company that is listed on the Main Board of HKEX and the Mainboard of the Singapore Stock Exchange (stock codes: U9E.SG & 1857.HK). With a focus on water environment management, Everbright Water has a total daily water treatment capacity exceeding 6.4 million m³, with a total investment exceeding RMB24 billion, ranking among the top in the domestic industry.

- **Projects secured**: 135
- **Waste water treatment projects**: 114
- **River-basin ecological restoration projects**: 6
- **Designed daily waste water treatment capacity exceeding 5.3 million m³**
- **Raw water, water supply and reusable water projects**: 13
- **Designed daily reusable water capacity and water supply capacity exceeding 1.1 million m³**
- **EPC and O&M projects**: 3

*Including treatment capacity of O&M projects
* As at 31 May 2020
EQUIPMENT MANUFACTURING

China’s backbone environmental protection equipment R&D and manufacturing Provider

Headquartered in Changzhou City, Jiangsu Province, Everbright Environmental Technical Equipment (Changzhou) Limited represents Everbright International’s equipment manufacturing sector, and has become a leading environmental protection equipment provider in China. The company has independently developed grate furnaces, with the processing capacity ranging from 300 tonnes/day to 850 tonnes/day, the leachate treatment system and flue gas purification system have tapped into the first-tier of the environmental protection equipment manufacturing industry. The self-developed equipment of the company is exported to countries and regions in Southeast Asia, South Asia and North Africa.

Everbright grate furnace series

- Most of the grate furnaces with the daily processing capacity ranging from 300 tonnes/day to 850 tonnes/day have received the European Union’s CE Mark, and have met export requirements of all European Union countries.
- The 1,000 tonnes/day grate furnace model has been developed, with the prototype under trial run.

Leachate treatment system

- The leachate treatment system is able to process leachate with COD level above 60,000mg/L.
- Through years of efforts in independent development and application, the leachate treatment technology has become systematic and is able to comply with standards for the discharge or reuse of leachate after treatment.

Flue gas purification system

- Gas emissions of waste-to-energy projects fully comply with relevant national standards.
- The daily average level of online monitored gas emissions of Everbright International’s projects is superior to the EU 2010 Standard.
ECO-RECYCLING

Devoted to becoming China’s first-class investor and operator dedicated to waste sorting and resource recycling

As an emerging business sector of Everbright International, eco-recycling has developed a full industry chain from the waste sorting and collection to the end harmless disposal. It has developed three major business focuses, namely waste sorting and zero-waste city, environmental sanitation integration and resource recycling.

Eco-recycling has been gradually creating a “Five Points in One Line” process model, which includes sorting, transferring, selecting, recycling and incinerating of waste, aiming to apply relevant business models and technologies to a broader market. By leveraging such business models and technologies, eco-recycling targets to realise the harmless treatment, reduction and reuse of waste, as well as to facilitate the development of zero-waste cities.

Environmental Sanitation Integration
Eco-recycling has been exploring investment of integrated sanitation projects, such as waste collection and transportation projects, in multiple provinces in China. Among these projects, Yunnan Yuxi Environmental Sanitation Integration Project marks Everbright International’s first project in Yunnan Province, with a designed daily waste collection and transportation capacity of approximately 800 tonnes. The project is able to fulfill such service needs of the Hongta District of Yuxi City.

Zero-waste City Research Institute
In 2019, Everbright International established Zero-waste City Research Institute in Xiongan New Area. As an important component of eco-recycling, the institute marks China’s first research institute dedicated to the “Zero-Waste City” theme within the area, with a focus on applicable technologies, business models and policies relating to waste sorting, resource recycling, and development of zero-waste cities. It aims to conduct in-depth researches of experience at home and abroad relating to the development of “zero-waste cities”, so as to be fully engaged in the process of the development of waste sorting and zero-waste cities in China.
Everbright New Sodium Lamp, lighting the way home

In 2019, Everbright International established a joint-venture “Everbright Greenergy”, marking the company’s entry into the new area for energy-saving technologies and services. Everbright Greenergy follows the development philosophy of “Healthy, Energy-saving and Intelligent Lighting”, and focuses on the research and development and manufacturing of energy-saving streetlight, urban outdoor lighting projects and other types of energy-saving lighting products, aiming to develop a full industry chain. By offering comprehensive lighting solutions for the users, it targets to become a leading comprehensive energy-saving retrofitting services provider.

With Everbright New Sodium Lamp ("Lamp") as the core product, Everbright Greenergy provides customised energy-saving lighting services to government authorities, enterprises, individuals, among other types of customers, based on three major business models, namely energy management contract (EMC), engineering procurement and construction (EPC), as well as direct sales.

Advantages of the Lamp
- High light efficiency
- Good fog permeability
- Excellent lighting effect
- Healthy lighting features
- Low maintenance cost
- Ease of replacement
- Independent intellectual property

Application scenarios
- Street
- Airport
- Bridge
- Tunnel
- Square
- Railway
- Port
- Factory
- Greenhouse

As compared with high-pressure sodium lamp that is currently widely used for street lighting in China, the Lamp is 60% smaller in size and Up to 50% lower in energy consumption.

In 2019, Everbright Greenergy signed streetlight upgrading projects with the governments of Rizhao City and Ji’nan City in Shandong Province, respectively, relied on the EMC model. With a total of approximately 13,500 streetlights to be upgraded, the two EMC projects aim to facilitate the local governments to develop green, energy-saving and intelligent street lighting systems in the cities. Separately, Everbright Greenergy partners the government of Ji’nan City to establish a world-class green intelligent energy-saving lighting R&D and production industrial base to facilitate the ecological conservation and conservation of resource and energy in the city.

Everbright Greenergy has launched energy-saving lighting pilot programmes in several municipalities and provinces, such as Beijing, Shenzhen and Shandong, creating a number of demonstrative street areas that have been equipped with the Lamps. This would promote the continuous improvement of the brand image of Everbright New Sodium Lamp.
In 2019, Everbright International made proactive effort to adjust and optimise its framework for technological innovation, and further confirmed the major role of technological innovation in guiding and propelling the development of the company. In the same year, China Everbright Green Technology Innovation Research Institute Limited ("Green Innovation Research Institute") was established in Hong Kong. As the headquarters of the company’s technological innovation and R&D, with a focus on Hong Kong, a deep-rooted foundation in the mainland China and a global vision, the Green Innovation Research Institute has formed a “Four-in-One” layout with the company’s technological innovation platforms in Shenzhen, Nanjing and Qingdao cities, in order to better promote the company’s strategic planning of pursuing development driven by technology and innovation, as well as to ensure the commercialisation of technological R&D output.

In 2019, Everbright International continued heavily investing in technological R&D and innovation, with outstanding results that further drive the development of the company’s major businesses.

- The first domestic large-scale household waste grate furnace with a daily waste processing capacity of 1,000 tonnes was developed.
- High-parameter reheating technology with a header system successfully passed the national science research results assessment.
- An unstaffed and highly-automated intelligent control system was adopted by several projects of the company and have achieved progress.
- A scientific research demonstration project on plasma melting technology for the treatment of fly ash from household waste incineration in Zhenjiang Waste-to-energy Project was completed.

As of 31 December 2019, the company had been granted 773 patents and software works patents in total, including 105 invention patents, 588 utility model patents, 76 software works patents and 4 appearance patents.
ENVIRONMENTAL PLANING

Positioning first-class national planning and design institute

As one of Everbright International’s eight major business sectors, environmental planning leverages on the Everbright Ecological and Environmental Planning and Design Institute ("Environmental Planning and Design Institute") as the main platform. With the target of becoming a first-class planning and design institute, it mainly focuses on the fields of environmental protection and energy, adopts a market-oriented approach, and is dedicated to optimising its design expertise. The Environmental Planning and Design Institute is striving to achieve breakthrough in the areas of design, efficiency, brand building and industry leadership.

Environmental Planning and Design Institute has a set of design and consultancy qualifications in areas such as electric power, municipal administration and environment, in addition to the national qualification for pressure pipeline design. The institute has developed a team that consists of experts and senior technical staff with rich experience and excellent professional expertise. Focusing on providing professional integrated solutions on environmental governance, such as waste-to-energy, biomass power generation and food waste treatment, the institute is capable of designing incineration lines with the capacity ranging from 300 tonnes/day to 1,000 tonnes/day.

In 2019, the institute signed 2 EPC projects, in which it was responsible for the projects’ engineering design, equipment procurement, construction management, completion and handover, etc. The two projects are progressing smoothly. Meanwhile, the institute has been proactively exploring business opportunities in a number of areas, such as sludge treatment and disposal, leachate treatment, construction waste treatment, as well as waste collection, storage and transportation system, aiming to further diversify its businesses and boost its technical strength.

The institute will leverage on its advantages and engineering experience, and expand various consultancy services, such as planning, supportive work relating to bidding, feasibility study, project application, report drafting, energy conservation assessment, industrial park planning, among others. It aims to gradually develop a service system that provides full-process engineering consultancy and full-cycle integrated services. The institute is also carrying out future oriented value-added businesses, such as 3D design, digital delivery, digital factory, engineering data centre, etc.

Rendering of the opening up and upgrading project of Everbright International Changzhou Waste-to-energy Project

Rendering of Everbright International Tianjin Beichen Waste-to-energy Project
In 2019, awarded the 2nd Advanced Group on Ecological Civilization in China and was among the Top Ten Case Studies on Public Participation, by the Ministry of Ecology and Environment of the PRC.

In 2019, ranked top in the list of 2019 China’s Top 50 Environmental Enterprises by the China Environment Service Industry Association.

Since 2011, ranked first among the Top Ten Influential Solid Waste Treatment Enterprises in China for nine consecutive years.

In 2020, ranked top among listed Chinese environmental protection companies, in terms of revenue and net profit, by E20 Environment Platform.

In 2018 and 2019, Mr. Wang Tianyi, CEO of Everbright International, awarded Asia’s Best CEO.

In 2020, shortlisted among Top 10 Firms with Highest Corporate Governance Index Scores by the Hong Kong Institute of Directors.

In 2018 and 2019, received multiple recognitions including Best Corporate Governance, Best ESG Metrics and Best Investor Relations Company.

From 2017 to 2019, awarded the Most Honored Company in All-Asia (ex-Japan) Executive Team rankings.

In 2017, received Hong Kong Corporate Governance Excellence Awards.

In 2016, shortlisted among Top 10 Green Companies in China by United Nations Environmental Programme.

From 2016 to 2018, awarded the Silver Class and Bronze Class distinctions by RobecoSAM.

Since 2014, included as a constituent stock of Hang Seng Corporate Sustainability Index.

Since 2014, included as a constituent stock of Hang Seng China (Hong Kong-listed) 100 Index.

Since 2013, included as a constituent stock of MSCI China Index.

In 2016, included as a constituent stock of Dow Jones Sustainability World Index.

Since 2016, included as a constituent stock of Dow Jones Sustainability Emerging Markets Index.

Since 2017, included as a constituent stock of FTSE4Good Index.

In 2018 and 2019, included in the Green Supply Chain CITI Index.
“Create Better Investment Value and Undertake More Social Responsibility”

With a strong sense of social responsibility and mission, Everbright International has actively taken part in social charitable activities relating to energy conservation, environmental protection education, charitable donations and environmental greening around the world.

- Take the lead in promoting and adopting the Euro 2000 Standard (Directive 2000/76/EC) in developing waste-to-energy projects in China
- Take the lead in connecting with local environmental protection departments and sharing real-time project emission data
- Take the lead in disclosing the hourly average level of gas emissions of all its operating waste-to-energy projects
- Take the lead in opening up its operating waste-to-energy projects to the public, welcoming supervisions from the society
- Take the lead in opening up its environmental protection facilities from all business sectors for public visits

Since 2010, Everbright International has been engaged in poverty relief activities for the Xinhua County of Hunan Province.

In September 2011, Everbright International True Love School was established in Dangshan, Anhui Province.

In June 2013, Everbright Environmental Protection Charitable Foundation was launched.

In August 2013, Everbright International Environmental Protection Charitable Foundation (the “Foundation”) was set up in Hong Kong.

Since 2014, the Foundation has become a Double Diamond Member of WWF-HK, and has supported the Earth Hour Hong Kong as lead sponsor for many consecutive years.

In 2015, the Foundation supported Yan Oi Tong’s Green City Exploration Tour.

From 2016 to 2019 the Foundation sponsored Heifer International Hong Kong’s “Read to feed” charity program.

In November 2017, Everbright International supported the planning and construction of sports facilities for children in Schönewalde, Germany.

Since 2018, a number of projects under Everbright International, have jointly organised or participated in local environmental protection promotion activities relating to the World Environment Day on the 5th of June.

In November 2018, Everbright International held a ceremony in Nanjing City of Jiangsu Province to announce the opening of its environmental protection facilities for public visits, with up to 77 such facilities from the company’s various business sectors to be opened up for public visits in next three years.

In October 2019, the Foundation partnered UNICEFHK and supported Adventure in the Wood activity, with the donation being used to help children and women in remote areas in China.
# Featured Projects

**Jiangsu Suzhou**  
Waste-to-energy Project  
(3,550 tonnes/day)  
among the first batch of projects to be awarded as the national AAA-rated waste-to-energy project.

**Jiangsu Wujiang**  
Waste-to-energy Project  
(1,500 tonnes/day)  
advised as the national AAA-rated waste-to-energy project.

**Jiangsu Changzhou Xinbei**  
Waste-to-energy Project  
(1,500 tonnes/day)  
advised as the national AAA-rated waste-to-energy project.

**Guangdong Boluo**  
Waste-to-energy Project  
(1,050 tonnes/day)  
advised as the national AAA-rated waste-to-energy project.

**Shandong Weifang**  
Waste-to-energy Project  
(1,500 tonnes/day)  
advised as the national AAA-rated waste-to-energy project.

**Shandong Rizhao**  
Waste-to-energy Project  
(1,000 tonnes/day)  
advised as the national AAA-rated waste-to-energy project.

**Hunan Yiyang**  
Waste-to-energy Project  
(800 tonnes/day)  
advised as the national AAA-rated waste-to-energy project.

**Anhui Ma’anshan**  
Waste-to-energy Project  
(800 tonnes/day)  
advised as the national AAA-rated waste-to-energy project.

---

- **Zhejiang Ningbo** Waste-to-energy Project (1,500 tonnes/day) having been awarded as the national AAA-rated waste-to-energy project. It is also a benchmark green development project in China.

- **Zhejiang Hangzhou** Waste-to-energy Project (3,000 tonnes/day) a demonstration project that has successfully solved the NIMBY effect. It is awarded the Luban Prize (National Quality Project) by the Ministry of Housing and Urban-Rural Development of the PRC.

- **Shandong Ji’nan** Waste-to-energy Project (2,750 tonnes/day) being awarded the Luban Prize (National Quality Project) by the Ministry of Housing and Urban-Rural Development of the PRC.

- **Jiangsu Changzhou** Waste-to-energy Project (800 tonnes/day) having been awarded as the national AAA-rated waste-to-energy project. It is the only waste-to-energy plant that is located most close to residential communities in China. It has been included as a typical case in the case studies on overcoming difficulties since the 18th CPC National Congress, issued by the Organization Department of the CPC Central Committee.

- **Shandong Ji’nan** Waste-to-energy Project (4,000 tonnes/day) having been awarded as the national AAA-rated waste-to-energy project. It is the largest waste-to-energy project in operation at Everbright International.

- **Jiangsu Nanjing** Waste-to-energy Project (4,000 tonnes/day) having been awarded as the national AAA-rated waste-to-energy project. It is the largest waste-to-energy project in operation at Everbright International.

- **Zhejiang Hangzhou** Waste-to-energy Project (3,000 tonnes/day) a demonstration project that has successfully solved the NIMBY effect. It is awarded the Luban Prize (National Quality Project) by the Ministry of Housing and Urban-Rural Development of the PRC.
Featured Projects

Anhui Dangshan Integrated Biomass and Waste-to-Energy Projects
(Annual treatment capacity: 150,000 tonnes of household waste and 300,000 tonnes of straw)
China’s first integrated biomass and waste-to-energy project.

Jiangsu Binhai Hazardous Solid Waste Landfill Project (Annual treatment capacity: 30,000 tonnes)
Equipped with world-class technologies, the project is the first hazardous waste treatment foreign joint-venture project that is invested and established by Everbright Greentech and SUEZ NWS Limited.

• Anhui Lingbi Integrated Biomass and Waste-to-Energy Projects (Annual treatment capacity: 150,000 tonnes of household waste and 300,000 tonnes of straw)
  - The first demonstration integrated urban-rural project in China and the industry that has had its biomass treatment and waste-to-energy facilities constructed all at one time.

• Jiangsu Binhai Hazardous Solid Waste Landfill Project (Annual treatment capacity: 30,000 tonnes)
  - It has the largest capacity among all hazardous landfill sites that Everbright International has made one-off investment across China. The total landfill capacity of the project reaches 600,000 m³.

• Shandong Zibo Hazardous Waste Integrated Treatment Project
  - It is Everbright International’s first project adopting a market-oriented operation model. It is also the first project in China to utilise incineration technology in the hazardous integrated treatment process.
### Featured Projects

<table>
<thead>
<tr>
<th>Project</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Jiangsu Zhenjiang</strong></td>
<td><strong>Sponge City Construction PPP Project</strong></td>
</tr>
<tr>
<td>Among China’s first batch of demonstration projects on both PPP model and sponge city development.</td>
<td></td>
</tr>
<tr>
<td><strong>Jiangsu Jiangyin</strong></td>
<td><strong>Waste Water Treatment Project</strong></td>
</tr>
<tr>
<td>(190,000 m$^3$/day)</td>
<td>A key demonstration project in the restoration of Taihu Lake.</td>
</tr>
</tbody>
</table>

- **Jiangsu Zhenjiang Sponge City Construction PPP Project**
  - Among China’s first batch of demonstration projects on both PPP model and sponge city development.

- **Jiangsu Jiangyin Waste Water Treatment Project**
  - A key demonstration project in the restoration of Taihu Lake.

- **Shandong Ji’nan Waste Water Treatment Project** (1,080,000 m$^3$/day)
  - A municipal Gold Cup demonstration project. It was ranked the top for two consecutive years in a contest on municipal waste water treatment among 36 medium- and large-sized cities, which was launched by the Ministry of Housing and Urban-Rural Development of the PRC.
  - Huashan Waste Water Treatment Project, Everbright Water’s first full-underground waste water treatment project and also Ji’nan’s first large full-underground waste water treatment.

- **Shandong Zibo Waste Water Treatment Project** (250,000 m$^3$/day)
  - China’s first project located in a “heavy industrial city” that complies with the national Grade 1A standard. The project is also the first to have passed the clean production assessment with an excellent grading.

- **Beijing Daxing Tiantanghe Waste Water Treatment Project** (80,000 m$^3$/day)
  - China’s first underground, fully-enclosed waste water treatment plant.

- **Beijing Daxing Tiantanghe Waste Water Treatment Project** (80,000 m$^3$/day)
  - China’s first underground, fully-enclosed waste water treatment plant.

- **Jiangsu Nanjing Municipal Water PPP Project**
  - Everbright Water’s first river-basin ecological restoration project.
**Featured Projects**

**Shandong Rizhao Streetlight Retrofitting Energy Management Contract (EMC) Project**
- It is greenergy’s first EMC project, which mainly retrofits over 12,000 street lamps of Rizhao City by transforming the existing high-pressure sodium lamps with Everbright New Sodium Lamps that are more energy efficient.
- Everbright International will build up experience related to the EMC model and further promote this model, so as to boost the greenergy brand and market development momentum.

**Shandong Ji’nan Streetlight Retrofitting EMC Project**
- As greenergy’s first project in a provincial capital city, the project is mainly responsible of retrofitting more than 120,000 street lamps in the urban districts of Ji’nan City. The project is based on the EMC model and therefore involves no fiscal expenses, making it a project in the public interest.
- The project is committed to becoming a demonstration project that is well recognised by the government authorities and the public, a benchmark in the field of energy-saving lighting, and a good example for the partnership between government authorities and enterprises.
CORE MANAGEMENT TEAM

Mr. Wang Tianyi
Chief Executive Officer

Mr. Yang Shiqiao
Deputy General Manager

Mr. Hu Yanguo
Deputy General Manager

Mr. Raymond Wong
Chief Financial Officer

Mr. An Xuesong
Deputy General Manager

Ms. Li Chunju
Deputy General Manager

Mr. Qian Xiaodong
Deputy General Manager
For more information, please follow us via website links/QR codes below

Everbright International official website
www.ebchinaintl.com

Everbright Greentech official website
www.ebgreentech.com

Everbright Water official website
www.ebwater.com

Ebright International
WeChat account

Everbright Greentech
WeChat account

Everbright Water
WeChat account

Everbright Equipment
Manufacturing
WeChat account