

### Consulting Agencies

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|---|---|----------------------------|
| Agency Name   | Uniufa Energy Technology Co., Ltd.  |                            |
| Type  | Private enterprise  |                            |
| Location  | Beijing   |                            |
| Registered Capital  | 5million RMB  |                            |
| Legal Representative  | Liu Feng ( Mr. )  |                            |
| Contact Person  | Shi Hailing ( Mr. )   |                            |
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| Mailing Address   | Room A5000, Yan Dong Office Building, No.2 Wan Hong West Street, Chao Yang District, Beijing, China.  |                            |
| Postal Code   | 100015  |                            |
| Website   | www.uniufa.com  |                            |
| E-mail  | Shihailing@uniufa.com   |                            |
| Skilled Field   | Renewable Energy Power Generation Project,Natural Gas Power Project as Substitute of Fuel/Coal,Waste Heat Recovery and Utilization Project,Landfills Gas Recovery & Utilization,Burning Power Generation Project,Converter Gas Recovery and Utilization Project,Other Energy Saving and Efficiency Improvement Project,Others(please give clear indication) Biogas recovery and utilization   |                            |
| Successfully Developed CDM Projects Briefing  |   |                            |
| Project Name  | GHGs Reduction Type   | Project Development Status |
| Methane Recovery Project of Jiangsu Lianhai Bioengineering Co., Ltd.  | Others (please give clear indication) Biogas recovery and utilization   | Got CERs Issuance          |
| Coke oven gas comprehensive utilization for co-generation project in Shandong Jikuang                         | Converter Gas Recovery and Utilization Project  | Got CERs Issuance          |
| Methane Recovery and Utilization Project of Shandong Richeast Biotechnology Co., Ltd. in Wastewater Treatment | Renewable Energy Power Generation Project   | Got CERs Issuance          |
| Industrial Wastewater Methane Recovery Project of Bengbu Tushan Thermoelectricity Co., Ltd                    | Renewable Energy Power Generation Project   | Got CERs Issuance          |
| Energy efficiency programme for ceramic kilns in Liaoning Faku Economic Development Zone                      | Other Energy Saving and Efficiency Improvement Project  | Registered by EB           |
| Hubei Huangfeng Coking Gas Recovery for Power Generation Project  | Converter Gas Recovery and Utilization Project  | Registered by EB           |
| Methane Recovery Project of Huguang Yufeng Brewing Co., Ltd.  | Waste Heat Recovery and Utilization Project   | Got CERs Issuance          |
| Quantity of Successful Projects   | Approved by NDRC:46 ; Registered by EB:34, Got CERs Issuance:17   |                            |
| Resident Mission in China   | Name  |                            |
|   | Contact Person  |                            |
|   | Telephone   |                            |
|   | Fax   |                            |
|   | Mailing Address   |                            |
|   | Postal Code   |                            |
|   | E-mail  |                            |
| Website   |   |                            |
|   |   |                            |
| Organization Briefing   | <p>With the excellent experience accumulated over the years in energy, environmental protection, investment and business operation, Uniufa team has been taking the mission of " Together for Sustainable values", working for the business opportunities in low carbon energy area, looking forward to creating values for customers, employees, shareholders and the sustainable development of the society. In December 2004, Uniufa team started Uniufa Energy Technology Co.,Ltd in Beijing Zhongguangcun Science Park. Uniufa is one of the earliest private companies in China for carbon asset management business. Uniufa has been working on the development of Clean Development Mechanism (CDM) projects since even before the formal entry into force of the "Kyoto Protocol". To December 31, 2012, the end of the first commitment period of the "Kyoto Protocol", Uniufa has provided carbon asset development and management services for more than 100 customers with total carbon assets amounted to 50 million tons CO<sub>2</sub>e. We have served both Chinese energy users, institutional investors, developers, government agencies, and institutional investors, developers, Utility companies in Germany, Britain, France, Italy, Ireland, Finland, Japan, Australia, the United States and other developed countries. Uniufa is taking the global leading position in the CDM project development in the field of organic waste treatment, energy efficiency and renewable energy. In the era of post "Kyoto Protocol", human being is facing even greater challenges from climate changes and China is becoming a global focus in this respect. Decade of sword, Uniufa is using its accumulated decades of experience in the field of carbon assets, providing greenhouse gas emission reduction project development and carbon asset management services for clients like domestic energy users, investment institutions, governmental and non-governmental organizations. To help Chinese companies, organizations take advantage of the emerging Chinese carbon market for getting funds and technologies to their emission reduction activities. Utilization of waste energy resources is one of the effective ways to reduce greenhouse gas emissions, for which Uniufa is committed to promotion of the use of biomass energy. In October 2013, Uniufa invested "Uniufa Bio-energy Xuzhou Co., Ltd." in Fengqian County, Xuzhou City, Jiangsu Province for the construction of project "biomass pellet fuel and the integration of distributed PV power plant". The project covers an area of 93,360 m<sup>2</sup> with 102 million RMB of investment. The total capacity of 200,000 tons of biomass pellet fuel production base and 3MWp distributed photovoltaic power plants is constructed. Uniufa is providing comprehensive biomass thermal energy services with production based in Xuzhou and R&amp;D trading headquartered in Beijing. The ability to integrate resources based on low-carbon energy technologies is Uniufa's core competences. Our competences in cogeneration, energy efficiency, waste to energy, biomass energy and distributed energy sectors not only make Uniufa become the world's leading carbon asset manager and developer, but also a well-known consulting company for energy efficiency and renewable energy. Uniufa has provided consulting services for World Bank Group International Finance Corporation (IFC), the German Bank for Reconstruction (KfW), JP Morgan Chase, Import and Export Bank of China, Bank of Beijing, Tianjin Climate Exchange, and many other famous institutions and energy users for energy efficiency in iron and steel, coke, cement, ceramics, paper, chemical, power industries and renewable energy like wind, solar, hydro, biomass, etc. Uniufa is the Standing Director of China Carbon Emission Reduction Association (CCERA), is one of the earliest members of China Energy Conservation Service Industry Committee Association (EICCA) and the member of the Tianjin Climate Exchange. Our Business philosophy is to provide low carbon energy solution, create values with the joint efforts of our clients and devoted to the sustainable development of the society.</p> |                            |