

Project No. & Headquarter	PJ152 Mainland China	
Company	Xinjiang Huier Agriculture Technology Co., Ltd	新疆慧尔农业集团股份有限公司
Company Profile	Xinjiang Huier Agricultural Group Co., Ltd. (hereinafter referred to as "Huier Agricultural") is a key high-tech enterprise of the National Torch Program, a national post-doctoral scientific research station, a national agricultural enterprise cooperative promotion formula fertilizer pilot enterprise, and a national contract-honoring and credit-enterprise. The "Science and Technology" project of the Chinese Academy of Sciences is the only cooperative fertilizer production enterprise in Xinjiang, the key leading enterprise of agricultural industrialization and technological innovation demonstration enterprise in the autonomous region. The project has its own autonomous region enterprise technology center, the autonomous region production and research joint development test base, and the Xinjiang water-soluble fertilizer project laboratory. The enterprise is the supporting unit of Xinjiang New Fertilizer Engineering Technology Research Center, and is also the chairman unit of Xinjiang New Fertilizer Industry Technology Innovation Strategic Alliance. It has won more than 50 merits and awards such as "State Civilized Unit" and "Integrity Unit of consumer rights in Autonomous Regions", among which "Huier" trademark was awarded as Xinjiang Famous Trademark where "Complex Fertilizer" and "Large Elemental Water Soluble Fertilizer" were honored as Xinjiang famous brand products. Huier Agricultural has more than 360 employees. In 2017, the company achieved a total sales income of 234 million yuan, a total profit of 41.55 million yuan, and a net profit after tax of 36.93 million yuan.	新疆慧尔农业集团股份有限公司（以下简称“慧尔农业”）是国家火炬计划重点高新技术企业，国家级博士后科研工作站，国家农企合作推广配方肥试点企业，国家守合同重信用-企业，中国科学院“科技支新”项目在新疆唯一合作肥料生产企业，自治区农业产业化重点龙头企业、自治区技术创新示范企业，拥有自治区企业技术中心、自治区产学研联合开发试验基地、新疆水溶性肥料工程实验室，是新疆新型肥料工程技术研究中心的依托单位，同时也是新疆型新型肥料产业技术创新战略联盟的理事长单位。先后荣获“州级文明单位”、“自治州消费者维权诚信单位”等 50 多项荣誉，其中“慧尔”商标被评为新疆著名商标，“复混肥料”和“大量元素水溶肥”被评为新疆名牌产品。慧尔农业员工总数 360 多人，2017 年公司共实现销售收入 2.34 亿元，实现利润总额 4155 万元，税后净利润 3693 万元。
One Line Summary	[Green Finance] Construction project of the production of latest liquify fertilizers and application of artificial intelligence.	[绿色金融] 新型液体肥及智能施肥系统建设项目
Project Description	After the project is completed and put into operation, the crop topdressing is changed from granular fertilizer to liquid fertilizer. After the liquified fertilizer is applied to the soil, volatilization of nitrogen fertilizer, loss of leaching and denitrification will be reduced. Hence reducing the production and release of nitrate, nitrite, ammonia, and nitrous oxide and the fixation of phosphate fertilizer. Fertilization therefore plays an important role in protecting the ecological environment by reducing the pollution in rivers, groundwater and the atmosphere. According to the area where the drip irrigation area in Xinjiang is radiated, the company plans to expand two factories mainly for the Aksu production factory and the Beibei production factory. The four new factories are, the two in northern Xinjiang, one in southern Xinjiang and one in eastern Xinjiang. Each factory is designed with an annual production capacity of 200,000 tons. The six factories will be put into production at the same time. The annual production scale can reach 1.2 million tons. Considering the market demand, the project will annually produce 1 million tons of bio-organic environmentally-friendly liquid water soluble fertilizer. According to the planning and design of the transportation radius, each production factory serves 6-8 fertilizer stations. The project has a total of 40 fertilizer stations, and each fertilizer station is designed to serve 1000 sets of artificial intelligence fertilization systems, with a total of 40,000 sets of artificial intelligence fertilization systems. Each set of fertilization system will automatically fertilize 25 tons per year. According to the average radiation of 500 mu of land per fertilization system, the project will reach the production year, and 40,000 sets of fertilization systems can radiate 20 million mu of drip irrigation area in Xinjiang. The economic benefit of this project is remarkable. When the three phases of the project are completed, the annual production and application of artificial intelligence is 1 million tons. The sales income of this project can reach 310.05 million RMB, the annual average sales income is 2741.5 million RMB, and the annual average total cost is 217.979 million RMB. After the deduction of the annual total cost and the additional taxes of 140.06 million RMB, the annual average total profit is 566.65 million RMB, after deducting the annual average income tax of 849.984 million RMB, the project achieves an average annual net profit of 48.165 million RMB. The average investment profit rate of the project is 19.84% while the average investment profit and tax rate is 23.72%, with average net financial present value after tax of 953.4408 million RMB, the average internal rate of return after tax is 23.48%, and the average after-tax investment recovery period is 6.27 years (including construction period). The average breakeven point is 44.86%.	项目建成投入运行后，作物追肥从颗粒肥转变为液体肥，液体肥施入土壤后，可减少土壤中氮肥挥发、淋溶损失和反硝化的脱氮损失，继而可减少硝酸盐、亚硝酸盐、氨、氧化亚氮的生成与排放，并可以降低磷肥的固定，减少施肥对江河、地下水和大气污染，对保护生态环境具有重要作用。根据新疆滴灌面积辐射的区域，公司计划新建 1 个液体肥生产工厂。工厂设计年产能 20 万吨，考虑与市场需求相匹配，项目实际年生产和智能施用生物有机环保型液体水溶肥 20 万吨。根据运输半径的规划和设计，生产工厂服务 8-10 个配肥站，项目共计建设 10 个配肥站，每个配肥站设计服务 1000 套智能施肥系统，共计辐射智能施肥系统 10000 套，每套施肥系统年智能施肥 25 吨，按每套施肥系统平均辐射 500 亩地计算，项目达产年，10000 套施肥系统可辐射新疆滴灌面积 500 万亩。本项目经济效益显著，工程建成达产年年生产和智能施用 20 万吨，本项目产品可实现销售收入 62100 万元，实现年均销售收入 54828.09 万元、扣除年均总成本 43215.88 万元和年均销售税金及附加 281.01 万元后，实现年均利润总额 11331.2 万元，扣除年均所得税 1699.91 万元，实现年均净利润 9631.29 万元。项目平均投资利润率 19.84%、平均投资利税率 23.72%，税后平均财务净现值 19067.51 万元、税后平均内部收益率 23.48%、税后平均投资回收期 7.06 年（含建设期），项目平均盈亏平衡点 44.86%。
Project Location	Mainland China	
Capital Required (USD)	99,000,000	
Project Sector	Food & Agriculture	
Collaboration Format	Others	
Financing Structure	Mezzanine/ Debt financing	

Project No. & Headquarter	<b>PJ153A</b> Mainland China	
Company	Xinjiang Jiaao Biotechnology Co., Ltd.	新疆嘉澳生物科技有限公司(中外合作)
Company Profile	N/A	
One Line Summary	[Green Finance] Production line for humic acidic salt with an annual production of 1 million tons.	[绿色金融] 年产 100 万吨腐植酸盐生产线
Project Description	The project is at the construction stage. The first phase of production capacity is 4 tons of humate production line with an annual output of 100,000 tons. After one year, the second phase of production capacity is 6 humate production lines. The second phase will begin in July 2019. It is used for the annual production of 1 million tons of humate organic fertilizer, soil improver, water treatment agent project, and the construction of sales logistics and storage system. The company holds nearly 1 billion tons of humic acidic mine mining rights, concentrated raw material resources, comprehensive utilization of waste: the project is fully supported by the national policy, VAT free, corporate income tax has been reduced with "3-year exemption and 3-year half payment policy". The financial subsidies at all levels of investment funds are 65%-70%, which is the most environmentally friendly natural organic fertilizer with high content of humic acidic and organic matter. The annual return can be up to 10%-12%.	項目正處於建設階段，第一期產能為年產 1 0 萬噸腐植酸鹽生產線 4 條，一年後上第二期產能為年產 1 0 萬噸腐植酸鹽生產線 6 條。第二期將於 2 0 1 9 年 7 月投產。用於年產 1 0 0 萬噸腐植酸鹽有機肥、土壤改良劑、水體處理劑項目的流動資金，以及銷售物流倉儲體系的建設。本公司持有近 1 0 億噸腐植酸礦的採挖權，原材料資源集中，廢料綜合利用；項目得到國家政策的全方位支持，增值稅全免、企業所得稅自投產始三面三減半，對項目投資款各級財政補貼高達 6 5 % – 7 0 %，為最環保的天然有機肥，腐植酸和有機質含量高。年回報高達 1 0 % – 1 2 %
Project Location	Mainland China	
Capital Required (USD)	500,000,000	
Project Sector	Food & Agriculture	
Collaboration Format	Equity-linked Securities	
Financing Structure	Mezzanine/ Debt financing; JV / Partnership	

Project No. & Headquarter	<b>PJ153B</b> Mainland China	
Company	Xinjiang Jiaao Biotechnology Co., Ltd.	新疆嘉澳生物科技有限公司(中外合作)
Company Profile	N/A	
One Line Summary	[Green Finance] For the production of green alternative energy - modified methanol (fixed assets investment, working capital).	[绿色金融] 用于绿色替代能源—改性甲醇的生产（固定资产投资、流动资金）。
Project Description	The modified methanol project with an annual output of 10 million tons is a new type of green alternative energy approved by the Chinese government's official preparation committee. It can replace gasoline, diesel, industrial fuel and domestic fuel. The technical indicators of this alternative energy meet and exceed the national standards, with nearly zero emission measured under the environmental indicators. Currently, the domestic methanol production capacity and international methanol energy are severely oversupply, and the market price is at a historically low level. The cost of producing this new alternative energy is far lower than the cost of refined oil products. Therefore, there are great economic benefits. The project is a national new alternative energy demonstration project, and the new energy demonstration province is Hebei Province. This project focuses on environmentally friendly alternative energy-modified methanol, with huge market capacity, huge economic benefits, wide range of raw materials, national policy support, and owns the techniques. The annual return is 12%-15%.	年產 1000 萬噸改性甲醇項目是中國政府正式經備部委批准的新型綠色替代能源，可以替代汽油、柴油、工業燃油和生活燃油，替代油科的技術指標均符合并超過國家標準。環保指標幾乎是零排放。目前國內的甲醇產能、國際甲醇能源嚴重供過於求，市場價處於歷史低位，生產的新型替代能源的成本遠遠低於成品油的成本價。所以，經濟效益也相當巨大，本項目屬國家新型替代能源示范項目，新能源示范省份為河北省。本項目屬環保型替代能源—改性甲醇，市場容量巨大，經濟效益巨大，原材料來源廣泛，國家政策支持，專有技術獨占。年回報 12% – 15%
Project Location	Mainland China	
Capital Required (USD)	500,000,000	
Project Sector	Environment & Energy	
Collaboration Format	Others	
Financing Structure	Mezzanine/ Debt financing; JV / Partnership	

Project No. & Headquarter	<b>PJ153C</b> Mainland China	
Company	Xinjiang Jiaao Biotechnology Co., Ltd.	新疆嘉澳生物科技有限公司(中外合作)
Company Profile	N/A	
One Line Summary	[Green Finance] New environmentally friendly anti-corrosion material - rare earth aluminum preservative, can ensure metal anti-corrosion for more than 100 years	[绿色金融] 新型环保型防腐材料—稀土铝防腐剂，可以确保金属防腐100年以上。
Project Description	The project is at the preparatory stage. Production equipment and working capital for rare earth aluminum preservatives (the factory is provided free of charge by Chongqing City) The material is acid and alkali resistant and can be widely used in military equipment, transportation equipment, storage facilities, building materials, metal pipes, ocean-going vessels and other metal materials. Proprietary invention technology, preservatives are resistant to acid and alkali, suitable for anticorrosion of various metals, preservatives penetrate into metal lattice, anti-corrosion effect on the surface. Anti-corrosion life is over 100 years. Prevent all kinds of metal from rot and protect the ecological environment. Annual return 12%-15%	項目處於籌建階段。用于稀土鋁防腐劑的生產設備及流動資金（廠房由重慶市免費提供）耐酸、耐鹼，可以广泛应用于军事装备、运输设备、仓储设施、建筑材料、金属管道、远洋轮船等各类金属材料的防腐。專有發明技術，防腐劑耐酸、耐鹼，適用各類金屬的防腐，防腐劑深入金屬晶格中，表層破壞不影響防腐效果，防腐壽命在100年以上。防止各類金屬腐爛，保護生態環境。年回報12%—15%
Project Location	Mainland China	
Capital Required (USD)	800,000,000	
Project Sector	Manufacturing/Clean Tech/IoT	
Collaboration Format	Equity-linked Securities	
Financing Structure	Mezzanine/ Debt financing; JV / Partnership	

Project No. & Headquarter	<b>PJ155</b> Mainland China	
Company	Guangzhou Metro Corporation	广州地铁集团
Company Profile	Guangzhou Metro Group Co., Ltd. (hereinafter referred to as “Guangzhou Metro Group”) is a wholly-owned large-scale state-owned enterprise of the Guangzhou Municipal Government. The group is in charge of the engineering construction, operation management and resources development of the Guangzhou urban rapid rail transit system. With the tenet of serving the society and benefiting the citizens, the company fully implements the strategic deployment of Guangzhou as an important national central city, and spares no effort to “build well, transport well and operate well” and create positive social, economic and environmental benefits. In recent years, the company has won the "National Civilized Unit", "National May 1st Labor Award", "National Model Labor Relations Harmonious Enterprise", "National Science and Technology Progress Second Prize", "National Internal Audit Advanced Collective", "National Factory" "Advanced Unit for Open and Democratic Management", "Advanced Unit for National Spiritual Civilization Construction".	广州地铁集团有限公司（以下简称“广州地铁集团”）是广州市政府全资大型国有企业，负责广州城市快速轨道交通系统的工程建设、运营管理和附属资源开发经营。公司以服务社会、造福人民为宗旨，全面贯彻广州建设国家重要中心城市的战略部署，全力以赴“建设好、运营好、经营好”地铁，创造了良好的社会效益、经济效益和环境效益。近年来，公司先后荣获“全国文明单位”、“全国五一劳动奖状”、“全国模范劳动关系和谐企业”、“国家科学技术进步二等奖”、“全国内审先进集体”、“全国厂务公开民主管理先进单位”、“全国精神文明建设先进单位”、广州地铁集团有限公司（以下简称“广州地铁集团”）是广州市政府全资大型国有企业，负责广州城市快速轨道交通系统的工程建设、运营管理和附属资源开发经营。公司以服务社会、造福人民为宗旨，全面贯彻广州建设国家重要中心城市的战略部署，全力以赴“建设好、运营好、经营好”地铁，创造了良好的社会效益、经济效益和环境效益。近年来，公司先后荣获“全国文明单位”、“全国五一劳动奖状”、“全国模范劳动关系和谐企业”、“国家科学技术进步二等奖”、“全国内审先进集体”、“全国厂务公开民主管理先进单位”、“全国精神文明建设先进单位”、“国家交通运输企业安全生产标准化一级达标企业”等称号。
One Line Summary	[Green Finance] Our company is currently in the process of being recognized as a green enterprise and operator of city's railway through the Inter-bank Dealers Association.	[绿色金融] 我司正在通过银行间交易商协会认定为绿色企业。城市轨道交通设施建设运营。
Project Description	Our company is currently in the process of being recognized as a green enterprise through the Inter-bank Dealers Association. If we succeed, our company will be recognized as a green bond in the subsequent issuance of relevant bonds. In 2015, our company applied for the issuance of US\$3 billion dollar for oversea US dollar debt. Currently, there is a remaining of US\$1.2 billion dollar. In the future, if our company is recognized as a green enterprise, the remaining overseas debt can be recognized as a green bond.	我司目前正在通过银行间交易商协会认定为绿色企业，若成功，则我司作为绿色债券发行主体在后续发行相关债券时均可认定为绿色债券。我司2015年申请了发行30亿美元境外美元债，目前尚剩余12亿美元未发，未来若我司被认定为绿色企业，此部分境外债将可被认定为绿色债券。
Project Location	Mainland China	
Capital Required (USD)	1,200,000,000	
Project Sector	Infrastructure and Real Estate Services	
Collaboration Format	Others	
Financing Structure	Mezzanine/ Debt financing	

Project No. & Headquarter	<b>PJ157A</b> Mainland China	
Company	Guangzhou Mingdao Lighting Technology Co., Ltd.	广州市明道灯光科技股份有限公司
Company Profile	<p>Founded in 2012, Guangzhou Mingdao Lighting Technology Co., Ltd. is a professional stage lighting high-tech enterprise integrating R&amp;D, manufacturing, sales, design and service. In just six years of entrepreneurship, Mingdao Lighting has come to the forefront, and has rapidly grown into a leading company in China's professional stage lighting industry with its high-quality products and strong marketing services. Mingdao (GTD) products are widely used in a large number of major projects and well-known events locally and overseas in recent years, such as the G20 Hangzhou Summit Cultural Evening, the Belt and Road International Cooperation Summit Forum, 2017 Dalian Summer Davos Forum, 2017 Guangzhou Fortune Global Forum, CCTV Spring Festival Evening, National Grand Theatre, 2014 Nanjing Youth Olympic Games opening and closing ceremonies, Hunan Satellite TV "I am a singer" for four consecutive seasons, Russian Nikulin Grand Circus, UAE Ferrari Theme Park, Los Angeles Globe Theatre, etc. The company has gathered large number of elites in R&amp;D, manufacturing and marketing. More than 60 sales and service centers directly managed by the company are located in every provincial capital city and major prefecture-level cities in China. As a high-tech enterprise approved by the Guangdong Provincial Department of Science and Technology and the Guangdong Provincial Engineering Technology Research and Development Center, Mingdao will adhere to the core values of innovation, progress, dedication and integrity to create maximum value for each customer.</p>	<p>广州市明道灯光科技股份有限公司创立于 2012 年，是一家集研发、制造、销售、设计、服务于一体的专业舞台灯光高新技术企业。创业短短六年，明道灯光后来者居上，凭借优质的产品和强大的营销服务迅速成长为中国专业舞台灯光行业领军企业。明道（GTD）产品被广泛应用于近几年国内外大量重大项目和知名单位中，例如 G20 杭州峰会文艺晚会、一带一路国际合作高峰论坛文艺晚会、2017 大连夏季达沃斯论坛、2017 年广州《财富》全球论坛、CCTV 春晚、国家大剧院、2014 年南京青奥会开闭幕式晚会、连续四季的湖南卫视《我是歌手》、俄罗斯尼古林大马戏、阿联酋法拉利主题公园、洛杉矶环球剧院等。公司聚集了大批研发、制造和营销精英，公司直接管理的 60 多个销售和服务中心遍布中国的每一个省会城市和主要地级市。作为广东省科技厅等部门批准的高新技术企业和广东省工程技术研究开发中心，明道将秉承创新、进取、敬业、诚信的核心价值观，为每一位客户创造最大的价值。凡是过往，皆为序章。明道灯光正在积极以自主品牌拓展国际市场，目前已经在美国、新加坡、阿联酋和俄罗斯注册了销售子公司，是国内首家在国际上有规模地设立销售子公司的专业舞台灯光企业。未来五年，明道灯光将打造成为国际一流的专业舞台灯光公司，让全球用户共享明道的卓越产品和优质服务。</p>
One Line Summary	[Green Finance] This is a large ecological performance project, located in Zhuzhou Shenlong Lake Ecological Park. The project includes LED quantitative engineering for energy saving and emission reduction, stage lifting system, clean and environmentally friendly truss system, new energy-saving stage lighting system, guiding system, LED large-screen system, and sound system. The total project cost reached 100 million.	[绿色金融] 位于株洲神龙湖生态公园，是一场大型生态演艺工程，包含节能减排的 LED 量化工程、舞台升降系统、节能环保的桁架系统、新型节能的舞台灯光系统、导播系统、LED 大屏系统、音响系统，总工程造价达到 1 亿。
Project Description	The program is further to be developed and now at the preparatory stage. Beautifying the environment with conservation of materials. With the artificial intelligence, energy saving and emission reduction system, we will create a new cultural tourism landmark with the largest human landscape in the Southwest region. Through creative design, overall production, product sales, project construction and post-technical support, it is expected there will be a payback period of 2 years.	方案深化、前期筹备阶段。环境美化、材料节能。利用生态资源打造人文景观，实现节能与智能化的控制，给社会带来人文与景观的一体化享受。通过项目设计、产品销售、项目施工及后期技术支持实现项目回报，回报周期为 2 年。
Project Location	Mainland China	
Capital Required (USD)	6,000,000	
Project Sector	Manufacturing/Clean Tech/IoT	
Collaboration Format	Equity-linked Securities	
Financing Structure	Mezzanine/ Debt financing	

Project No. & Headquarter	<b>PJ158</b> Mainland China	
Company	Leo King Enviro. Group	广州朗云环保投资有限公司（深圳市朗坤环境集团股份有限公司）
Company Profile	Langkun Environment Group (the parent company of the group to be issued by the debt company) was established in 2001. It is mainly engaged in the investment, construction and operation of eco-environmental parks (organic solid waste comprehensive treatment) and environmental engineering (remediation projects). The group is the earliest group to implement the eco-environmental garden (organic solid waste) treatment with the largest market share of the eco-environment park in China, including world's leading microbial. At present, there are nearly 50 eco-environmental park projects invested and constructed in the country, including the world's largest urban organic waste treatment project - Guangzhou Biomass Comprehensive Treatment Plant (Guangzhou Longyun Environmental Protection Investment Co., Ltd.), and the Group's R&D team independently developed LCJ Super Disgust Oxygen microbial technology, internationally leading, widely used in various types of urban organic waste treatment, including catering waste, kitchen waste, mixed domestic waste, human and animal waste, landscaping waste, anaerobic sewage treatment, municipal sludge, etc. Its degradation efficiency of organic waste is more than three times higher than that of traditional microorganisms, greatly improving resource utilization.	朗坤环境集团（拟发债公司的集团母公司）成立于 2001 年，主要从事生态环境园（有机固体废弃物综合处理）、环境工程（修复工程）等项目的投资、建设、运营，作为国内最早实施生态环境园（有机固体废弃物）处理工作的企业，生态环境园的市场占有率国内第一，微生物技术国际领先。目前在全国投资建设的生态环境园项目近 50 个，其中包括全球最大的城市有机垃圾处理项目——广州生物质综合处理厂（广州朗云环保投资有限公司），集团研发团队自主研发 LCJ 超级厌氧微生物技术，国际领先，广泛应用于各类城市有机废弃物处理领域，包含餐饮垃圾、厨余垃圾、混杂生活垃圾、人畜粪污、园林绿化废弃物、厌氧污水处理、市政污泥等，其对有机废弃物的降解效率较传统微生物提高 3 倍以上，大大提升资源化利用率。作为拟发债项目——广州生物质综合处理厂，是全球最大的城市有机垃圾处理项目，也是 2016 年度广州市重点项目（生态文明建设工程），2018 年两会期间曾作为重点宣介项目登录央视新闻。项目投资总额为 10 亿元，由朗坤环境集团投资、建设、运营，处理规模达到 3300 吨/天，占整个广州垃圾产量的 16%，处理范围为广州市中心城区的餐饮废弃物、厨余废弃物、生活垃圾、动物固废等。
Website	http://www.leoking.com/index.aspx	
One Line Summary	[Green Finance] The world's largest urban organic waste treatment project, the 2016 Guangzhou Key Project (Ecological Civilization Construction Project) has been featured on CCTV News as the key project in 2018.	[绿色金融] 全球最大的城市有机垃圾处理项目 2016 年度广州市重点项目(生态文明建设工程) 2018 年两会期间曾作为重点宣介项目登录央视新闻。
Project Description	As a proposed bond project, Guangzhou Biomass Comprehensive Treatment Factory is the world's largest urban organic waste treatment project, as well as the Guangzhou Key Project (Ecological Civilization Construction Project) in 2016. In 2018, it has been the key promotion project and featured on the CCTV news. The total investment of the project is 1 billion RMB. It is invested, constructed and operated by Langkun Environmental Group. The treatment scale reaches 3,300 tons per day, accounting for 16% of the total garbage production in Guangzhou. The waste processing scope are the downtown area of Guangzhou, including food waste, household waste and animal waste etc.	作为拟发债项目——广州生物质综合处理厂，是全球最大的城市有机垃圾处理项目，也是 2016 年度广州市重点项目（生态文明建设工程），2018 年两会期间曾作为重点宣介项目登录央视新闻。项目投资总额为 10 亿元，由朗坤环境集团投资、建设、运营，处理规模达到 3300 吨/天，占整个广州垃圾产量的 16%，处理范围为广州市中心城区的餐饮废弃物、厨余废弃物、生活垃圾、动物固废等。
Project Location	Mainland China	
Capital Required (USD)	15,000,000	
Project Sector	Environment & Energy	
Collaboration Format	Others	
Financing Structure	Mezzanine/ Debt financing	

Project No. & Headquarter	<b>PJ1203</b> Mainland China	
Company	Zhejiang Dadongwu Green Construction Development Co., Ltd.	浙江大东吴绿色集成建筑发展有限公司
Company Profile	The company is the newly established project company.	该公司为新成立项目公司。
One Line Summary	[Green Finance] Industrial Zone in the Zhejiang Dadong Green Prefabrication and assembly Construction Technology	[绿色金融] 浙江大东吴绿色装配式建筑科技产业基地
Project Description	The company is structured to meet government demands and objectives with a view to strengthening industrialisation of the construction industry. It is the company's aim to take the initiative and be the pioneers to catch the future trends of the market. Also, to research and develop modular production of industrial parts suitable for the construction industry. Design green manufacturing processes, logistics, operation support and smart applications etc. A construction technology production base that is an integrated hub of all technologies and disciplines. To create the showcase production base worthy of "Brand of the province" and the best in north Zhejiang, Huzhou's leader.	绿色金融，公司按照国家和省、市关于推动建筑工业化发展的政策要求和总体部署，抢抓先机，以市场为导向，立项规划建设集建筑工业化部品构件研发、设计、绿色生产、物流运输、运行维护、一体化装修、智能化应用等于一体的绿色建筑科技产业基地，旨在打造“全省知名、浙北一流、湖州领先”的综合型绿色建筑产业化示范基地
Project Location	Mainland China	
Capital Required (USD)	145,000,000	
Project Sector	Infrastructure and Real Estate Services	
Collaboration Format	Others	
Financing Structure	Mezzanine/ Debt financing	

Project No. & Headquarter	<b>PJ1204A</b> Mainland China	
Company	Anji Lvzhou New Rural Construction Co Ltd.	安吉县绿洲新农村建设有限公司
Company Profile	Anji Lvzhou New Rural Construction Co., Ltd. was established on August 11, 2010 with a registered capital of 750 million yuan. It was established under the permission of Anji county regional's government. It is a state-owned company funded by the Anji Economic Development Zone Management Committee of 70% and the Anji County Finance Bureau of 30%.The company's business scope mainly includes: investment in new rural projects; rural infrastructure construction; rural residential land consolidation; comprehensive agricultural development; water conservancy project construction; tourism project development; land consolidation, etc.. The company implements a modern enterprise system of independent operation, independent accounting, and self-financing. The company is responsible for its debts with all its assets. Overall, the company has clear development ideas, clear main business, stable cash flow and obvious development potential. As of the end of 2015, the company's total assets have exceeded 17 billion yuan, of which net assets reached 9.6 billion yuan. The company implements the general manager responsibility system and the flat organization management structure under the board of directors. It has six offices, including the planning department, pre-implement department, infrastructure department, operation department, finance department and personnel department. The company currently has 72 employees, including 45 professional technicians. Since its establishment, the company has completed the construction of more than 90 municipal infrastructure, new rural construction, land consolidation, and old city reconstruction projects, with an accumulated investment of over 20 billion yuan. The rich experience in engineering construction has laid a solid human reserve and technical foundation for the company's future development.	安吉县绿洲新农村建设有限公司成立于 2010 年 8 月 11 日，注册资本 75000 万元，是一家经安吉县人民政府批准成立，由安吉经济开发区管理委员会出资 70%、安吉县财政局出资 30%共同组建的国有公司。公司经营范围主要包括：新农村项目投资；农村基础设施建设；农村宅基地整理；农业综合开发；水利工程建设；旅游项目开发；土地整理；物业整理等。公司实行自主经营、独立核算、自负盈亏的现代企业制度，公司以其全部资产对公司债务承担责任。总体而言，公司发展思路清晰，主营业务明确，现金流稳定，发展潜力明显。截至 2015 年末，公司资产总额已逾 170 亿元，其中净资产达到 96 亿元。公司实行董事会下的总经理负责制和扁平化组织管理结构，下设办公室、规划部、前期部、基建部、运营部、财务部、人事部等一办六部，现有员工 72 人，其中专业技术人员 45 人。自成立以来，公司已先后完成九十余项市政基础设施、新农村建设、土地整理、旧城改造等项目的建设任务，累计完成投资逾 200 亿元。丰富的工程建设经验积累，为公司的未来发展奠定了坚实的人力储备与技术基础。
One Line Summary	[Green Finance] Anji county Economic Development Zone Science and Education district greening and town reinvigoration project	[绿色金融] 安吉经济开发区科教文新区绿色城镇化建设项目
Project Description	Preliminary works such as surveying, planning and zoning for the overall planning have been completed. Construction for 3rd phase of the city north's waste water treatment, resource recycle plant in the city's west and the road networks including the sewage and draining upgrading works. 1. Restoration of the ecologic system within the zone to expand the reflux dispersement capacity 2. Advocate sustainability 3. Enhance urbanisation and quality of industrialisation for industry upgrade; Par value rate from 6%- 8%	目前已完成基地测量、规划设计、可研编制等前期准备工作。用于片区环境综合整治工程、城北污水处理厂三期扩建工程、城西再生资源回收中心建设工程、片区海绵体道路与给排水管网改造工程等。 1.修复园区生态、涵养水资源，增强片区防涝能力 2.大公共产品有效供给，推动资源节约与循环利用 3.提高新型城镇化与工业化质量，促进转型升级、创新发展 票面利率 6%-8%
Project Location	Mainland China	
Capital Required (USD)	N/A	
Project Sector	Environment & Energy	
Collaboration Format	Others	
Financing Structure	Mezzanine/ Debt financing	

Project No. & Headquarter	<b>PJ1204B</b> Mainland China	
Company	Anji Lvzhou New Rural Construction Co., Ltd.	安吉县绿洲新农村建设有限公司
Company Profile	Anji Lvzhou New Rural Construction Co., Ltd. was established on August 11, 2010 with a registered capital of 750 million yuan. It was established under the permission of Anji county regional's government. It is a state-owned company funded by the Anji Economic Development Zone Management Committee of 70% and the Anji County Finance Bureau of 30%.The company's business scope mainly includes: investment in new rural projects; rural infrastructure construction; rural residential land consolidation; comprehensive agricultural development; water conservancy project construction; tourism project development; land consolidation, etc.. The company implements a modern enterprise system of independent operation, independent accounting, and self-financing. The company is responsible for its debts with all its assets. Overall, the company has clear development ideas, clear main business, stable cash flow and obvious development potential. As of the end of 2015, the company's total assets have exceeded 17 billion yuan, of which net assets reached 9.6 billion yuan. The company implements the general manager responsibility system and the flat organization management structure under the board of directors. It has six offices, including the planning department, pre-implement department, infrastructure department, operation department, finance department and personnel department. The company currently has 72 employees, including 45 professional technicians. Since its establishment, the company has completed the construction of more than 90 municipal infrastructure, new rural construction, land consolidation, and old city reconstruction projects, with an accumulated investment of over 20 billion yuan. The rich experience in engineering construction has laid a solid human reserve and technical foundation for the company's future development.	安吉县绿洲新农村建设有限公司成立于 2010 年 8 月 11 日，注册资本 75000 万元，是一家经安吉县人民政府批准成立，由安吉经济开发区管理委员会出资 70%、安吉县财政局出资 30%共同组建的国有公司。公司经营范围主要包括：新农村项目投资；农村基础设施建设；农村宅基地整理；农业综合开发；水利工程建设；旅游项目开发；土地整理；物业整理等。 公司实行自主经营、独立核算、自负盈亏的现代企业制度，公司以其全部资产对公司债务承担责任。总体而言，公司发展思路清晰，主营业务明确，现金流稳定，发展潜力明显。截至 2015 年末，公司资产总额已逾 170 亿元，其中净资产达到 96 亿元。 公司实行董事会下的总经理负责制和扁平化组织管理结构，下设办公室、规划部、前期部、基建部、运营部、财务部、人事部等一办六部，现有员工 72 人，其中专业技术人员 45 人。自成立以来，公司已先后完成九十余项市政基础设施、新农村建设、土地整理、旧城改造等项目的建设任务，累计完成投资逾 200 亿元。丰富的工程建设经验积累，为公司的未来发展奠定了坚实的人力储备与技术基础。
One Line Summary	[Green Finance] Anji Xixi integrated engineering reform project	[绿色金融] 安吉西港溪综合治理工程项目
Project Description	Efficient power supply through better macro zoning capability to address the demand for better quality in township and industrialization. To obtain planning approvals, design for preliminary works for the 15.94km Xigong (west brook) canal works (clean water, dykes and dams, the road conditions along the canal, rain and waste water drainage network and upgrading water pipe networks , lighting system along the canal, transport facilities etc.) to enhance the conditions along the canal. 1. Enhance the flow of Xigang canal, lower the level of the canal, enhance the flooding standards 2. Improve the visual environment along the canal to improve sustainability of social resources. 3. Bolster the urbanisation process and establish the "Scenic Chinese Village" brand .	主要完成前期立项、可研审批、设计等前期准备工作。用于长 15.94km 西港溪河道工程建设（建设水保绿化、堰坝等工程，改造沿河道路、雨污水管网和给水管网改造、沿河照明、交通设施等）改善沿河条件。1.提高西港溪河道过流能力，降低河道洪水位，提高防洪标准 2.改善河道景观 3.推进城镇化进程，促进社会经济的可持续发展。而且可提升“中国美丽乡村”品牌。
Project Location	Mainland China	
Capital Required (USD)	N/A	
Project Sector	Environment & Energy	
Collaboration Format	Others	
Financing Structure	Mezzanine/ Debt financing	