



Guangxi Liugong Machinery Co., Ltd.
No.1 Liutai Road, Liuzhou, Guangxi 545007, PR China

T +86 772 3886124
E overseas@liugong.com
www.liugong.com



CORPORATE BROCHURE

TOUGH WORLD. TOUGH EQUIPMENT.

The Liugong series of logos herein, including but not limited to word marks, device marks, letter-of-alphabet marks and combination marks, as the registered trademarks of Guangxi Liugong Group Co., Ltd. are used by Guangxi Liugong Machinery Co., Ltd. with legal permission, and shall not be used without permission. Specifications and designs are subject to change without notice. Machines shown may include optional equipment and may not include all standard equipment.

CONTENTS

1.1	Introduction	4
1.2	Globalization	8
2.0	Customer Solutions	12
	2.1 Mining & Aggregates	12
	2.2 Road Construction & Maintenance	16
	2.3 Foundation Construction	20
	2.4 General Construction	24
	2.5 Agriculture	40
	2.6 Intelligent Technology & Solutions	44
	2.7 Aftermarket Solutions	48
	2.8 Sales Credit & Financing	52
3.1	R&D Capability & New Technologies	56
3.2	Intelligent Manufacturing	58
3.3	Partners	60
3.4	Social Responsibility	61
4.0	Appendix	64
	4.1 LiuGong Fullline of Products	64
	4.2 LiuGong Global Dealers	66

A POWERFUL HERITAGE

For over 65 years we've put our customers at the heart of everything we do. From our foundation in 1958, and the introduction of our first modernized wheel loader in 1966, we've built our reputation for designing and building a tough range of machines that help our customers do more and earn more.

Customer insight has inspired our engineering and manufacturing to deliver machines which are tougher and more reliable, easier to control, and are at the forefront of intelligent technology. Today, our customer inspired range includes more than 30 different product lines covering all major construction applications.

Across the world, from the searing heat of the Sahara, to the unforgiving cold of the Antarctic, our machines are making a difference. Tough and nimble, intelligent and adaptable, our world-class design always has, and always will, put our customers in control.



65+
Years' Experience



30+
Product Lines

PRODUCT	LINE EXPANSION									
										
1992: Excavator	2000: Roller	2002: Forklift	2003: Compact Construction Machinery	2005: Pavement Construction Machinery	2008: Crane	2009: Bulldozer	2011: Mining Truck and Bulldozer (Dressta)	2016: Agricultural Machinery	2017: Piling Machinery	2021: Construction Hoisting Machinery



<p>1958: LiuGong was founded.</p>	<p>1966: Manufactured China's first wheel loader.</p>	<p>1993: Listed on the Shenzhen Stock Exchange in China, code 000528.</p>	<p>1995: Started its first international joint venture, joining with ZF to produce transmission cases.</p>	<p>2000: The start of rapid product line expansion, ensuring a full lineup of tough machines by 2011.</p>	<p>2002: Announced the strategy of building an "open and internationalized LiuGong".</p>	<p>2012: Started a joint venture with Cummins to manufacture engines.</p>	<p>2015: New Global Research & Development Center opened in Liuzhou.</p>	<p>2019: Launch of the world's first 5G-based intelligent remote control wheel loader and large battery electric vehicles (BEVs).</p>	<p>2022: The foundation stone was laid of International Intelligent Industrial Park.</p>
--	--	--	---	--	---	--	---	--	---

A POWERFUL PARTNER

Partnership is about support and our aim is to give our customers total confidence, whatever the operation, whatever the challenge.

Our world-wide team is dedicated to providing you with superior after-sales support, financial leasing and buying options and intelligent technology. We have the expertise to take your business to the next level.

Our goal is long term partnerships for mutual success, and our global solutions empower our customers to achieve maximum efficiency and profitability.

TOGETHER, THE FUTURE

Our new 63,000 m² global parts center, 110,000 m² international R&D center, and our cooperation with world-class partners like ZF and Cummins enable LiuGong's commitment to continuous growth and the ability to offer our customers the best equipment in the world.

Furthermore, with the acquisition of Dressta, LiuGong has brought European technology and skills into our family, further empowering our global innovation, manufacturing and distribution capabilities.

That adds up to a total global network, providing you with total solutions and machinery empowered by total intelligence; today and in the future.



GLOBAL SUPPORT

LiuGong's global expansion began in 2002 and has continued to gather pace with the establishment of offices, parts depots and training facilities across the world.

We continue to expand our network and provide trusted local support to global customers. With over 300 certified and trained dealers in over 130 countries, we provide a service team that puts you first whenever and wherever you need us.

LiuGong builds some of the highest-quality, most reliable machinery on the planet, and we know that this must always be matched with an equally high-quality, reliable dealer network. Our dealers understand our brand values, are passionate about our products and are dedicated to the support of our customers.



20 YEARS OF GLOBALIZATION



GLOBAL SUPPLY

2009 saw LiuGong found its first overseas manufacturing base in Indore, India. With a US\$30 million investment, LiuGong established a base that includes a 177,000 m² facility that houses over 200 employees focusing on manufacturing, R&D and sales and marketing.

In 2012 LiuGong established its European-built machines with the opening of the Huta Stalowa Wola production line in Poland, and further global expansion came in 2015 with a manufacturing base in Brazil.

In 2017, the capabilities in Poland were increased to augment Dressta's dozer and pipe-layer operations and to produce wheel loaders and excavators for supply throughout Europe.



 30+ Global Offices	 300+ Dealers	 130+ Countries	 17,000 Employees	 20+ Factories	 5 R&D Centers
--	--	--	--	---	---



MINING & AGGREGATES

We have gathered insight from over 100 global mining worksites and designed a range of tough equipment inspired by you, the owners and operators.

From open-cast mines to granite quarries, we know that delivering optimum performance is all about the detail; detail that can save valuable seconds and lead to greater profitability. For site preparation, extraction, material handling and re-handling, LiuGong provides a full range of solutions to help you do more.

LIUGONG MACHINES EXCEL AT 3 KEY ESSENTIALS:

LOWEST COST PER TONNE

MAXIMUM OPERATIONAL UPTIME

1ST CLASS PARTS & SERVICE SUPPORT



INSIGHT FROM
100+
GLOBAL
MINING WORKSITES

MINING PRODUCT LINES

LARGE EXCAVATORS



990F / 970E / 950E / 952EHD / 942EHD

LARGE WHEEL LOADERS



8128H / 890H / 886H / 877H / 870H

LARGE BULLDOZERS



TD40E / TD25M / B320 / B230 / B160C

LARGE MOTOR GRADERS



4260D / 4230D / 4215D / 4180D

DRILLING RIGS



RD45A-CS / DH45A-H / DH47A-H

AIR COMPRESSORS



CS580A-17MD / CSH660A-20MDB / CSH750A-21MDB

RIGID TRUCKS



DR50C / DR100C

WIDE BODY TRUCKS



DW90A / DW105A

LIUGONG SMART MINING MANAGEMENT SYSTEM

Our digital Smart Mining Management system gives you the insight you need to drive efficiency. Comprehensive production, safety, cost and scheduling analysis puts you in control, and puts intelligence at the heart of your operation.



Full package of Liugong machines working in harsh conditions at a large coal mine, Colombia



8128H wheel loaders work under harsh conditions in the largest iron ore mine in Mongolia



Over 100 Liugong machines operate in ferro-manganese mine zones in South Africa



970E, 952EHD, B320, 4215D, 855H and DW90A are used for overburden stripping at a coal mine project in Karaganda, Kazakhstan

ROAD CONSTRUCTION & MAINTENANCE

LiuGong provides the full spectrum of construction equipment not only to build the world's best roads but also to maintain them long into the future.

ROAD CONSTRUCTION

We provide total road construction solutions that use flexible, intelligent technology, whether for the subgrade, base layer or surface layer. With a full line-up of earthmoving equipment, rollers and pavers, our machines can deal with all types of terrain and conditions, and give our customers the reliability they need for optimized performance and unparalleled efficiency.

ROAD MAINTENANCE

Once construction is completed, we provide the excavators, planers, rollers and loaders for every maintenance operation, building long-term success into every project.

LIUGONG MACHINES EXCEL AT 3 KEY ESSENTIALS:

END-TO-END SOLUTIONS

EXCLUSIVE PATENTED TECHNOLOGY

HIGH COMPACTION EFFICIENCY

**ROLLERS FROM 0.9-40 TONNES
PAVERS FROM 2.5-40 METERS**



ROAD CONSTRUCTION PRODUCT LINES

MECHANICAL SINGLE DRUM ROLLERS



6110E / 6114E / 6116E / 6118E / 6120E / 6122E / 6126E

HYDRAULIC SINGLE DRUM ROLLERS



6611E / 6612E / 6614E / 6616E / 6618E / 6620E / 6622E / 6626E / 6630E / 6633E / 6636E

HEAVY TANDEM ROLLERS



6207E / 6208E / 6210E / 6212E / 6213E / 6214E

PNEUMATIC TYRE ROLLERS



6516E / 6520E / 6524E / 6526E / 6530E

ASPHALT MIXING PLANTS



LAP1000 / LAP1300 / LAP1500 / LAP2000 / LAP3000 / LAP4000 / LAP5000

PAVERS



508E / 509E / 513E / 516E

EXCAVATORS



915E / 920E / 922E / 925E / 933E / 936E / 915FCR / 915F / 922F / 926F / 923FCR / 930F / 933F / 936F

WHEEL LOADERS



816C / 820C / 835H / 842H / 50CN / 855H / 856H

BULLDOZERS



B160C / B230C / LD20D

MOTOR GRADERS



4140D / 4165D / 4180D / 4215D / 4230D / 4260D

ROAD MAINTENANCE PRODUCT LINES

COLD PLANERS



5100-2

WALK-BEHIND ROLLERS



6009E

LIGHT TANDEM ROLLERS



6015E / 6032E / 6033E / 6040E / 6050E

SKID STEER LOADERS



365B / 375B / 385B / 395B

BACKHOE LOADERS



764A / 766A / 775A / 777A / 777A-S

SMALL WHEEL LOADERS



816C / 820C

SMALL EXCAVATORS



9017FZTS / 9027FZTS / 9035EZTS / 906E / 908E / 909ECR



6126E single drum roller operating on Vientiane-Vang Vieng expressway project, Laos



Full line-up of road equipment working on Wuyishan highway project, Fujian, China



5100-2 cold planer conducting road maintenance in Yuzhno-Sakhalinsk city, Russia

FOUNDATION CONSTRUCTION PILING MACHINES

When it comes to designing and manufacturing reliable, efficient, and high-performance foundation equipment, JINT, LiUGong's subsidiary, is the name you can trust.

From the super high-rise buildings of our modern cities to the longest highways; bridge-towers to railways and seaports to water conservation engineering, our comprehensive range of foundation equipment has been designed to give your construction projects the edge. Like all good foundations, our machines are tough, reliable and use the latest hydraulics to deliver the power, efficiency, and fuel economy you need. Don't compromise, build on us.

LIUGONG PILING MACHINES ARE BUILT ON 3 KEY ESSENTIALS:

OPTIMIZED DESIGN

EASY MAINTENANCE

HIGH WORKING EFFICIENCY

600+
YEARS
OF EXPERIENCE



PILING MACHINE PRODUCT LINES

ROTARY DRILLING RIGS

HYDRAULIC DIAPHRAGM WALL GRABS

TRENCH CUTTERS



SD25A / SD30E / SD40 / SH32 / SH39 / SH50 / SH55



SG50A / SG70 / SG70D



SX40A / SX50 / SX55

JINT - 60 YEARS SPECIALIZING IN FOUNDATION CONSTRUCTION



JINT, jointly owned by LiuGong and Shanghai Electric Group, has over 60 years of experience in the industry, specializing in providing professional solutions for foundation construction with tough, powerful and highly efficient equipment.



SG70A wall grab working on Metro line construction in Hangzhou, China



SG50A wall grab in operation at Jakarta-Bandung High Speed Rail, Indonesia



SD40 drilling for a highway construction project in Yunnan Ruimeng, China



SX50 cutting trenches for a hydropower hub in Qinghai, China

GENERAL CONSTRUCTION HOISTING EQUIPMENT

Whatever the project: high-rise buildings, bridge towers, ship building or large-scale engineering and construction projects, LiuGong's hoists, cranes and vertical transportation equipment lift you to a new level of stability, reliability and performance.

With ratings of 80t.m – 315t.m, load capacities from 6 – 20 tonnes and a maximum lifting height of 300m with anchorage, you can rely on LiuGong tower cranes to deliver. We provide customized hoisting equipment to cover a wide range of working conditions, and our tower cranes are designed to provide high lifting, high safety and excellent handling, alongside simple installation and disassembly every time.

LiuGong construction hoists meet the varied needs of passenger and materials transportation, and are also designed to meet the highest standards of safety, reliability, stability, ease of use and maintenance.

LIUGONG HOISTING EQUIPMENT HAS 3 KEY BENEFITS:

**SECURE
& RELIABLE**

**SUPERIOR
PERFORMANCE**

**CONVENIENT
CONTROLLABILITY**



300M LIFTING HEIGHT

HOISTING EQUIPMENT PRODUCT LINES

TOWER CRANES



PT5610-6 / PT6010-6 / PT6013-6 /
PT6016-6 / PT6015-8 / PT6513-8 /
PT6516-8 / PT7015-10 / JHT7018-10 /
PT7025-12 / PT7525-16 / PT7530-20 /
JHT7527-18

CONSTRUCTION HOIST



SC200/200 / SC200 /
SC200W / SC100/100 / SC100

POWER & STABILITY AT THE WORLD'S LARGEST HYDROELECTRIC DAM

LiuGong's tower cranes excelled at the Three Georges Dam project, one of the world's largest hydroelectric dams, located on the Yangtze River in Hubei, China.

LiuGong's hoisting equipment was deployed in the second and third phase of the dam's construction (1998-2006), setting new standards for safety, reliability, stability and user-friendly control.



125t.m tower crane used in the construction of the Fuzhou Olympic Sports Center, China



SC200 operating in a shipyard, Singapore



LiuGong hoisting equipment was used in the construction of the Yichang-Wanzhou Railway, China



SCQ200 in operation at Tianjin Danla cross-sea bridge, China

GENERAL CONSTRUCTION MOBILE CRANES

Customer focus and know-how lie at the heart of what we do. Our aim is to exceed your expectations with smart lifting technologies, designed to deliver the lowest operating costs and the highest uptime and performance.

Our truck cranes are easy and cost effective to transport, simple and quick to set up and safe and stable to operate, no matter how challenging the project. When you choose LiuGong you can be sure that you are choosing an expert, experienced team that will always put you first.

LIUGONG MOBILE CRANES ARE BUILT ON:

**COST EFFICIENT
TRANSPORTATION**

**HIGH LIFTING
CAPACITY**

**OPERATIONAL
STABILITY**

**130 TONNE
MAXIMUM
LIFTING
CAPACITY**

MOBILE CRANES PRODUCT LINES

TRUCK CRANES



TC250A4/5 / TC250T5 / TC250C5K



TC320C5 / TC320C5L / TC300A



TC500A / TC500C5



TC600C5



TC750C5 / TC700C5



TC1300C7

BUILDING A LEGACY WITH THE 2022 BEIJING WINTER OLYMPICS

LiuGong truck cranes, including the TC750C5, were involved in the construction of venues for the 2022 Beijing Winter Olympics, providing the lifting power required to build a legacy, as Beijing became the first city in the world to have hosted both the summer and winter Olympic Games.



TC250C5 constructing a high-speed railway in Yancheng, China



TC250-4 mobile crane working since 2013 to support China's polar scientific investigation in Antarctica



TC250C5 in operation at the chemical factory building in Lianyungang, China



TC750C5 operating on the Shanghai-Nantong Yangtze river bridge, China

GENERAL CONSTRUCTION CONCRETE EQUIPMENT

Concrete can create many geotechnical problems, but no matter how challenging the site, we make it easy to get your concrete where you need it, when you need it.

From compact, mobile trailer pumps to entire batching plants, we offer a concrete production, mixing and pumping capability that is second to none. No matter what the site, bridges, tunnels, highways, dams or even mines, our solutions stand alone for their stable, reliable pumping power, easy operation and maintenance and above all, return on investment.

LIUGONG CONCRETE EQUIPMENT LEADS THE WAY:

**CONSISTENT
PUMPING POWER**

**PRECISION
POURING**

**COMPACT
FOOTPRINT**

27+
PRODUCTS
DELIVERING
FOR ALL INDUSTRIES

CONCRETE EQUIPMENT PRODUCT LINES

TRAILER PUMPS



HBT601390E / HBT6013132E / HBC8018132E / HBC9023186
HBT8018132E / HBT8018186E

LINE PUMPS



HBC8018132E / HBC9023186
/ HBC10020186E

TRUCK MOUNTED BOOM PUMPS



3853E / 4763E /
5664E

TRUCK MIXERS



TM307E / 308E / 309E

BATCHING PLANTS



HZS25A / 35A / 50A / 60A / 75A / 90A / 120A / 180A
HYS35A / 60A / 90A

HZS25A BATCHING PLANT INCREASES EFFICIENCY IN PAKISTAN

The HZS25A mobile batching station is widely used in highway, bridge, culvert, and rural construction projects. As a result of its rapid installation and transition, efficient production and re-use characteristics, the product achieved success in Pakistan's rural infrastructure projects, winning high praise from our engineering and construction customers.



TM308E truck mixer working on a general construction site in Oman



62 meters boom pump working on a building construction site in China



HZS35A mobile batching plant in operation in Myanmar



HBT8013132E trailer pump operating in Malaysia

GENERAL CONSTRUCTION PRESTRESSING SYSTEM

Prestressing is highly specialized, and our OVM brand is one of the world's leaders in capability, experience, and innovation. Our annual output for convention anchorage products alone reaches over 36 million holes and our annual cable output is more than 45,000 tonnes, making us the largest cable producer in Asia.

We are experts in this field, delivering anchorage system products, special bridge construction equipment, along with an extensive range of specialist engineering components including cables, rubber bearings, expansion joints and vibration isolation products. Above all, we offer you an end-to-end solution of design, technical consultation, manufacturing, engineering construction, plus monitoring and inspection. With over 50 years' experience behind us, you can always trust us to deliver.

LIUGONG PRESTRESSING SYSTEMS HOLD THEIR OWN:

**ASIA'S LEADING
CABLE PRODUCER**

**END-TO-END SOLUTIONS
FOR EVERY INDUSTRY**

**HIGH LOAD
CAPACITY**

50+
YEARS
OF DEVELOPMENT

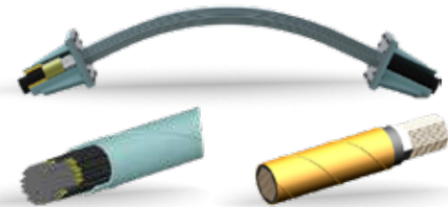


PRESTRESSING SYSTEM PRODUCT LINES

PT SYSTEMS



STAY CABLE SYSTEMS



BEARINGS & EXPANSION JOINTS



ENGINEERING AND PRE-STRESSING



OVM SUPPORTS THE WORLD'S LEADING CABLE-STAYED HYBRID SUSPENSION BRIDGE



The world's leading cable-stayed hybrid suspension bridge, the Yavuz Sultan Selim Bridge in Turkey spans 1,408m over the Bosphorus Strait. OVM supplied all the hanger cables that support the bridge deck, for this road and railway combined transportation solution.



OVM anchorage system used on the world's first commercial maglev railway, Shanghai Pudong airport



OVM PT system used in sections 2-1 and 4-7 on the Sino-Thai railway, Thailand



OVM post-tensioning and stay cable systems on the Chroy Changva Bridge, Cambodia



OVM stay cable system on the New Selander Bridge, Tanzania

AGRICULTURE SUGARCANE HARVESTING

When harvesting sugarcane, performance and reliability are vitally important. Conditions can be challenging, and machines need to be able to cope with varied environments around the world. LiuGong has earned a global reputation for designing agricultural machines that can safely cope with the most rugged and muddy conditions.

From farm construction, land preparation, mud filtering and spreading, to sugarcane planting, cultivation, harvest and transfer, we offer the optimum solutions for all processes. Our harvesters are designed and built according to LiuGong's stringent design and quality control processes, which means when it comes to agriculture, you can choose LiuGong with total confidence.

SUGARCANE HARVESTING PRODUCT FEATURES:

HIGH POWER, HIGH YIELD & LOW IMPURITY

LOW ROOT DAMAGE & PROTECTION

100% SAFETY COMPLIANT

**HIGHER
PRODUCTIVITY
LOWER
IMPURITIES**



SUGARCANE HARVESTING PRODUCT LINES

TRACK SUGARCANE HARVESTER



WHEELED SUGARCANE HARVESTER



LIUGONG SUGARCANE HARVESTER IN AUSTRALIA

As the first LiuGong sugarcane harvester equipment introduced into Australia, we studied the local sugarcane planting and harvesting conditions and then developed an upgraded model S935TA for Australia based on our S935T harvester. The excellent working performance of S935TA attracted the customers during the test of Australian milling season. The daily yield achieved 700 tonnes/8 hours per machine and around 70,000-120,000 tonnes per machine in a single milling season.



S718T sugarcane harvesting in Indonesia



S935 harvesting sugarcane in Thailand



S718A sugarcane harvester working in China



S935T working alongside Liugong tractors sugarcane farming in China

INTELLIGENT TECHNOLOGY & SOLUTIONS

A changing world means changing customer needs, and LiuGong is both passionate and tireless in its pursuit of intelligent and comprehensive technology solutions.

We are at the cutting edge of innovation with regard to electric drive, autonomous operations, 5G, and telematics, and our goal is to offer breakthroughs on carbon and emission reductions, employee safety, and reduced repair and maintenance costs.

LIUGONG TECHNOLOGY LEADS THE WAY:

LEADING BEV DEVELOPMENT

TELEMATICS TECHNOLOGY

5G REMOTE CONTROL SOLUTIONS



PUTTING THE
POWER
IN YOUR HANDS

BATTERY ELECTRIC VEHICLE TECHNOLOGY

LiuGong were one of the first Chinese construction equipment manufacturers to identify the potential for battery electric vehicles in our industry. In the last 8 years alone, we have invested over 100 million RMB in R&D, product development and testing. Covering 9 product areas, from aerial access equipment to heavy-weight excavators and wheel loaders, we are changing the face of the industry.

Our design and R&D teams are driven to produce the widest possible range of electric vehicles with the toughness, intelligence and performance you would expect from LiuGong. Sharing our Red Dot Award winning design DNA our electric vehicles have already been awarded with Top 50 Innovation Gold Award in 2021 and Top 50 Energy Gold Award in 2022.

Leading the field is LiuGong's 856HE MAX electric loader. It's already the most popular electric wheel loader in China, and is an intelligent solution for a tough world. To justify the change to electric, BEVs must outperform conventional machines. Our new 856HE MAX is all the justification you need.



REMOTE CONTROL TECHNOLOGY

LiuGong introduced the first intelligent shovel remote-control wheel loader in 2018 as part of our 60th anniversary celebrations. The new 5G-based wheel loader is co-developed with China Telecom and Huawei technology, and therefore supported by the most advanced network communication technology in the world.

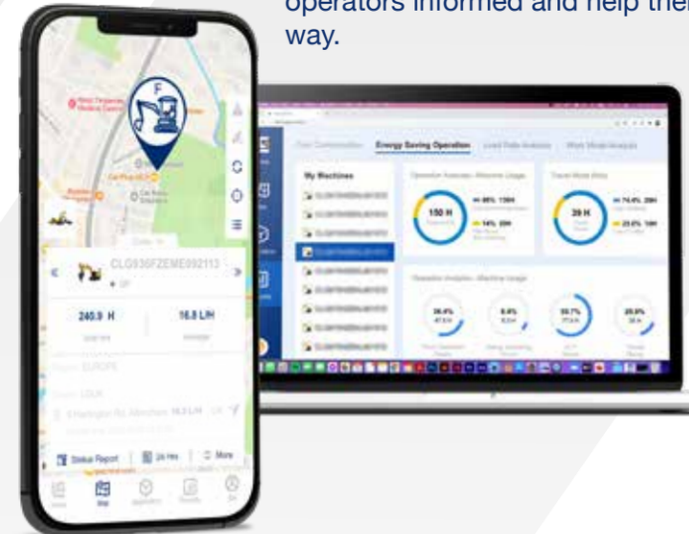
Using independent innovation of core technologies and components, LiuGong now adds excavators and rollers to the remote-control range, heralding a new era for the construction industry.



LIUGONG iLINK

iLink gives you the freedom to concentrate on what matters most; serving your customers and building your business. iLink's powerful fleet management capability helps you meet your customers' changing needs quickly and efficiently. Working closely with your LiuGong dealer, it's easy to optimize your maintenance and service schedules and maximize your uptime potential.

Fuel is one of your biggest overheads, so iLink ensures every drop of fuel counts. With detailed fuel consumption, idling time and activity reports, you can keep your operators informed and help them work in the most fuel-efficient way.



Security matters. At the end of every day you can relax, because iLink keeps on monitoring and protecting your unattended machines. With geofencing and auto lock, you can be confident that your machines are fully protected from unauthorized use and theft.

DETAILED REPORTS



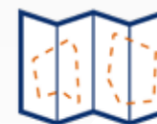
UPTIME PLANNING



PIN-POINT LOCATION



GEOFENCING



AUTOMATIC ALERTS



AUTO-LOCK



AFTERMARKET SOLUTIONS

Our service brand **LIUGONG CARE** stands for our key service features; **Customer-centric Action with Reliability and Expertise.**

These are the principles by which our dealers' service teams live, in order to deliver the best possible service for your machines and your business. No matter where in the world you are, you can rest assured that LiuGong Care is always at your side.

LIUGONG OFFERS GLOBAL SUPPORT:

		
ONE STOP SERVICE	12 REGIONAL PARTS DEPOTS	8 REGIONAL TRAINING CENTERS

CUSTOMER-CENTRIC
ACTION
RELIABILITY
EXPERTISE



GLOBAL SERVICE & PARTS NETWORK

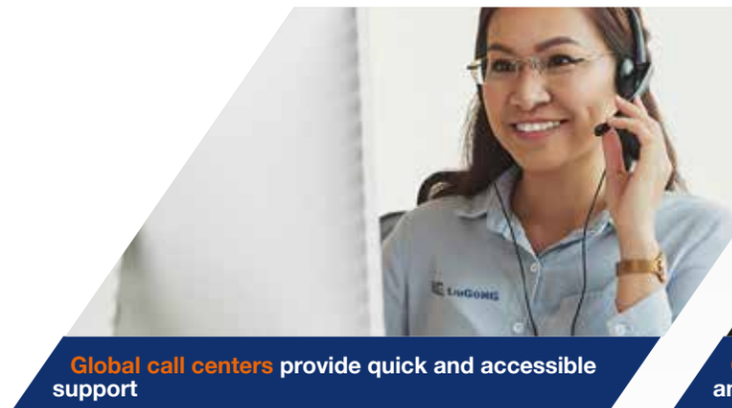
LiuGong's global service and parts network and certified service team of local dealers is always there to provide fast, reliable after-sales support to bring maximum productivity to your business.

We provide professional comprehensive in-house training services and materials for our dealers, whose service qualification are authorized and certified. Our regional training centers are in South Africa, Morocco, India, the Philippines, Thailand, Russia, Uzbekistan, Brazil and Poland, and more are coming.



CUSTOMIZED SERVICE PACKAGE

LiuGong understands that changing business environments require flexibility; that's why our **variable warranty periods** are tailored to meet your industry demands. In addition, our dedicated jobsite solutions include **24/7 on-site service** and parts warehouse, specialty lubrication supplement, machine availability commitment, and trade-in key components, giving you a service package that's a perfect fit for your needs.



Global call centers provide quick and accessible support



Certificated training ensures steady skill levels and expertise



Parts centers located around the world



On site servicing provided by local service distributors and Liugong subsidiaries

SALES CREDIT & FINANCING

LiuGong's ongoing commitment to innovation in credit and financial solutions gives our dealers and customers the freedom and flexibility they need for growth.

Over the years, our deep understanding of the construction industry has allowed us to create financial leasing solutions that are perfectly matched to our customers' businesses.

LIUGONG OFFERS TAILORED FINANCING:



GLOBAL FINANCIAL PARTNERSHIPS



SHORT TERM OWNERSHIP



CUSTOMIZED LEASING SOLUTIONS

INNOVATIVE FINANCIAL SOLUTIONS

FINANCIAL LEASING

FINANCIAL LEASING

Financial leasing allows our customers to procure new machinery without the pressure of making large initial payments. The equipment can then be used to move the project forward thus generating income to pay off the equipment, complete the project and seize the next business opportunity.

Our leasing provides opportunities on a global scale, and we have developed partnerships with financial institutions across North America, Latin America, Europe, and the Asia Pacific region.



RENTAL FLEET FINANCING

Our rental fleet financing is particularly suitable for customers who need short term ownership of equipment. By offering rental fleet financing to our dealers, they can expand their range of services and revenue channels over the equipment life cycle, including purchase, protection, management and resale.

LiuGong's rental fleet financing solutions are trusted globally, driving business in countries such as the US, Mexico, South Africa, Myanmar, and Spain.

OTHER CREATIVE FINANCIAL SOLUTIONS

LiuGong is also actively exploring partnerships with Sinasure, and a number of banks and leasing providers to offer our customers more creative leasing and insurance solutions tailored to their needs.

Looking to the future as always, we are developing innovative new credit solutions such as customized leasing, that give our customers the financial tools they need to win, develop and sustain business growth.



Rental fleet financing allows customers to secure more revenue channels on short notice



Globally trusted rental fleet financing solutions



Vital market feedback can be collected from rental customers



Sinasure is a partnership that LiuGong is actively exploring to provide more creative, tailored insurance solutions

LEADING WITH R&D

Award-winning construction equipment does not happen by chance; it is the result of a rigorous process of R&D and design that takes account of our customers' needs at every step of the way. At LiuGong we believe that the key to producing the very best equipment is to have the best engineers and designers who put our customers at the very center of their work.

Staying ahead of constantly evolving industry developments is central to how we work. Innovation, versatility, durability, efficiency and productivity are the hallmarks of our R&D strategy and are vital to our delivery of tough, intelligent construction machinery.

1,500+
R&D Engineers



25
Global Research Institutes



5
Global R&D Centers

INVESTING IN INNOVATION

A 110,000 m² state-of-the-art international R&D center including 22,000 m² of office space, a world class testing center and an industrial design studio are all led by an international team of industry experts who collaborate with the world's leading companies:

- ▲ LiuGong-Germany:
 - ZF driveline components R&D platform
 - REXROTH high-end hydraulics platform
- ▲ LiuGong-US:
 - Cummins engine R&D platform
- ▲ LiuGong-Japan:
 - Kawasaki high-end hydraulics R&D platform
- ▲ LiuGong- Poland:
 - LiuGong Dressta dozer R&D platform



INVESTING IN TECHNOLOGY

LiuGong continues to increase investment in research, improve its independent R&D capabilities and innovation level, and actively explore the applications of evolving technologies such as big data. We are leading the field in electric drive technology, intelligent technology, remote control technology, and unmanned driving technology, as well as the core technologies of parts and components.



INTELLIGENT MANUFACTURING

To further empower its customer-driven strategy LiuGong has invested in over 20 intelligent manufacturing bases in countries such as China, Brazil, India, Poland and Argentina. We continue to improve our lean manufacturing and quality management capabilities and carefully monitor our global product launch process to ensure maximum delivery quality and maximum customer satisfaction.

Our East Intelligent Manufacturing Base and Wheel Loader Lighthouse Project will achieve an annual production capacity of 30,000 excavators and 30,000 high-end loaders and their core components, getting more of our machines to more of our customers.

With an increase of per capital output of more than 40%, a quality uplift of 30%, and a delivery time shortened by 26%, the future is looking bright for sustainable, streamlined output of high-value intelligently-manufactured products.

*To be achieved as a result of the East Intelligent Manufacturing Base and Wheel Loader Lighthouse Project.



LIUGONG'S INTELLIGENT MANUFACTURING PROCESSES:



SUSTAINABLE DEVELOPMENT CAPABILITY

Long-term collaborative partnerships mean long-term mutual success, and it is LiuGong's core belief that in providing total global solutions we empower our customers to control costs and maximize profitability.

LiuGong values the support of an expanding network of dedicated suppliers and a trusted global supply chain that delivers the highest standards in service and quality, and at the same time stimulates technological innovations. We also understand that such trusted networks can only be built on strict adherence to industry regulations and best business practice.

Furthermore, our own system of standards and criteria helps align us with prospective partners as we continue to expand our operations globally; LiuGong is always eager to work with suppliers who share our vision of building success through partnership.



Global
Supply Chain



Global
Partnerships



Highest
Quality
Standards & Service

SOCIAL RESPONSIBILITY

LiuGong is committed to building an ethical and sustainable future and we are dedicated to achieving the highest possible standards of social responsibility.

FOR STAFF



LiuGong strives to safeguard the fundamental interests of each of our employees and give fair and equitable treatment to all staff through democratic management. We focus on creating a safe, healthy and inclusive working environment and tailor our training programs to nurture professional advancement, career planning and fulfillment.





FOR SOCIETY

For LiuGong, public welfare is of the highest importance and we are proud to participate in poverty alleviation programs in economically challenged areas. We are equally proud to provide emergency rescue systems for rapid response to disasters, and provide equipment and technical expertise to international scientific research institutions.



Road construction and lighting support for Gaoyou Village, Guangxi Province; one of LiuGong's Poverty Alleviation projects.



FOR NATURE

LiuGong adheres to strict compliance with environmental regulations and aims to reduce ecological impact to a minimum through a comprehensive environmental risk management system. At the same time, we provide our customers with intelligent, energy-saving technologies that work with, not against the natural world.

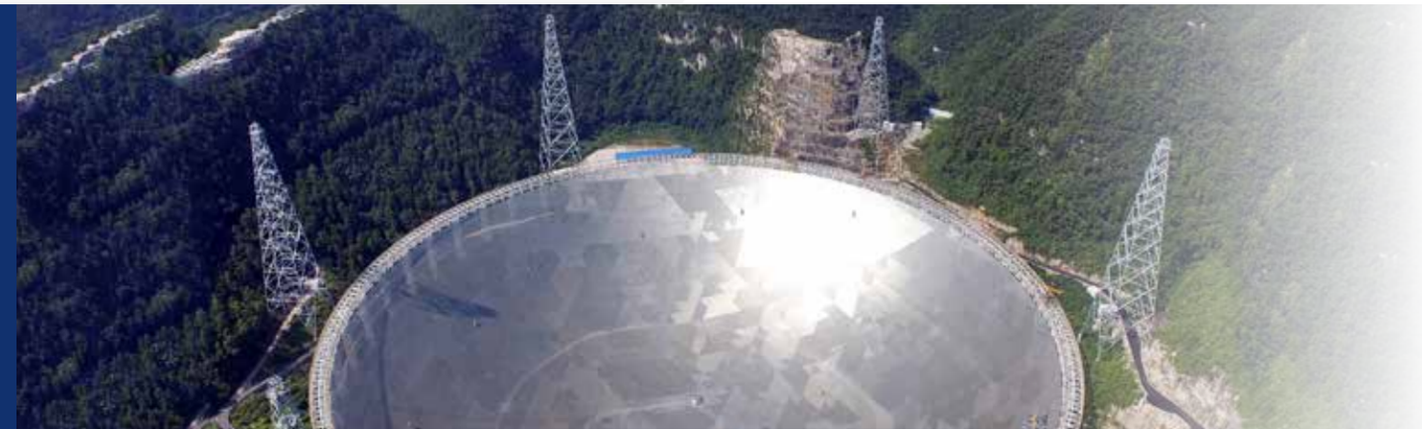


LiuGong's zero emission electric wheel loader working on a road construction project on the Tibetan Plateau.



FOR WORLD

LiuGong firmly believes in the power of international cooperation, and we will strive to improve local engineering capabilities via our work with global educational institutions. Protection of the environment remains at the heart of our R&D and manufacturing processes, and we will continue to work with our customers and partners to nurture innovation, create positive environmental solutions and build a better future for all.



LiuGong core technologies support the Five-hundred-meter Aperture Spherical radio Telescope (FAST), the largest telescope in the world.

LIUGONG FULLLINE OF PRODUCTS

EARTHMOVING MACHINERY

Wheel Loader



816C 820C 835H 842H 848H 856H 862H 870H 877H

Excavator



9017FZTS 9027FZTS 909ECR 915FCR 9018F 9035E 906E 908E 915E 922F 926F 933F 936F

EARTHMOVING MACHINERY

Motor Grader



Bulldozer



Roller



ROAD EQUIPMENT

MINING EQUIPMENT

Rigid Dump Truck



Wide Body Truck



Large Wheel Loader



Large Excavator



Drilling Rig



Compressor



CONCRETE EQUIPMENT

Trailer Pump



Line Pump



Boom Pump



Truck Mixer



Batching Plant



HOISTING MACHINE

Construction Hoist



Tower Crane



AGRICULTURAL MACHINERY

Sugarcane Harvester



Sugarcane Planter



Wheeled Tractor



ELECTRIC MACHINERY

Electric Wheel Loader



Electric Excavator



Electric Mining Truck



Electric Roller



Electric Skid Steer Loader



886H 890H 8128H



952EHD 970E 995F

INDUSTRIAL VEHICLES

Asphalt Mixing Plant



Paver



Cold Planer



Forklift



Reach Stacker



PILING MACHINE

Trench Cutter



Rotatory Drilling Rig



Hydraulic Grab



Soil Mixing Cutter



COMPACT EQUIPMENT

Skid Steer Loader



Backhoe Loader



CONCRETE EQUIPMENT

Trailer Pump



Line Pump



Boom Pump



Truck Mixer



Batching Plant



HOISTING MACHINE

Construction Hoist



Tower Crane



AGRICULTURAL MACHINERY

Sugarcane Harvester



Sugarcane Planter



Wheeled Tractor



PRESTRESSING BUSINESS

Stay Cable Systems



PT Systems



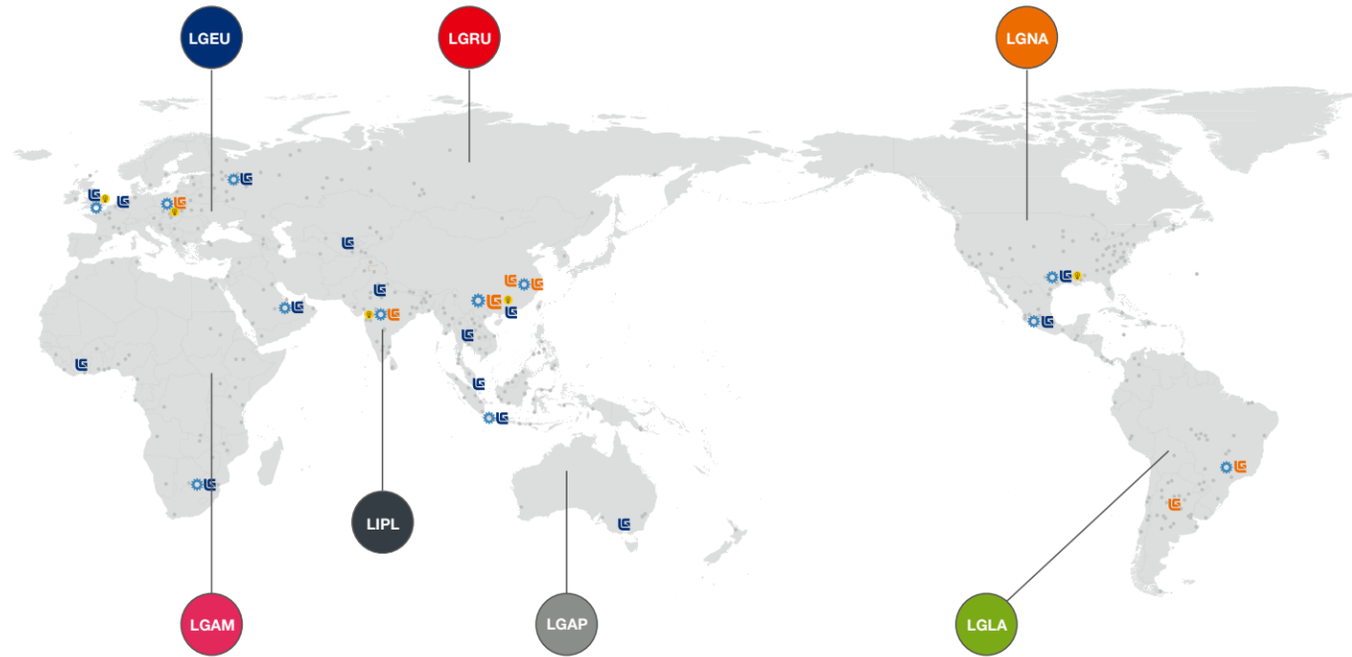
Engineering and Pre-stressing



Bearings & Expansion Joints



LIUGONG GLOBAL DEALERS



Europe Region (LGEU)



Africa & Middle East Region (LGAM)



South Asia Region (LIPL)



Asia Pacific Region (LGAP)



Latin America Region (LGLA)



Pan-Russian Region (LGRU)



North America Region (LGNA)

