LONG蓄电池WP50-12NE 系列说明及简介销售

产品名称	LONG蓄电池WP50-12NE 系列说明及简介销售
公司名称	北京盛达绿能科技有限公司
价格	1.00/只
规格参数	品牌:LONG蓄电池 化学类型:免维护蓄电池 型号:WP50-12NE
公司地址	山东济南
联系电话	18053081797 18053081797

产品详情

至于面临的问题和挑战,大的挑战来自未来数据中心规划的密度。如何建设一个高效节能的数据中心,这是重中之重。在机房建设方面,用户关心的是数据中心的PUE值(PUE=数据中心总设备能耗/IT设备能耗),但是太追求这个值也不现实,因为要考虑数据中心电价、选址、气候等相关因素。从耗电方面来说,中国还是没有真正的绿色数据中心,因此要真正达到下一代数据中心的标准,面临的挑战还是很多的

记者:捷联集团作为机房产品的供应商,产品丰富,门类齐全,请问是如何将UPS、空调、机柜等产品整合成为集供电、制冷、监控为一体化的产品和解决方案的呢?

裴利民:捷联集团定位不仅仅是机房产品的供应商,更是机房一体化解决方案的服务商。我们旗下的产品具备了一体化的资质,无论从设计、规划还是施工、装修,我们都会在配电、暖通、冷却等方面为用户一体化解决各种需求。

LONG蓄电池WP50-12NE系列说明及简介销售

广隆LONG蓄电池公司自1990年创立以来已20年,是国内取得保税工厂及股票上市之铅酸蓄电池製造厂。近五年以来每年电池出货数达30%的複成长;创造高达40亿元的营业收入。为求分散生产风险与扩大销售市场,採取国际分工的产销政策,早在1996年即于越南国之滨沥县设厂,为早于当地建立电池生产基地之投资之外资企业。后于1999年与2000年分别完成ISO9001与ISO14001认证,2002年通过OHSAS18001认证,并于同年于台湾挂牌上市。至2007年又完成佔地达20万平方公尺之越南德和厂兴建,2008年通过TL9000通信/通讯电子业品质系统验证,并于2009年底起至2010年持续进行德和厂生产基地第二第三期的扩建工程。

于产品的製造,广隆除了对各生产环节严格的把关外,从技术体系到管理方法与业务流程都有著革命性的创新与实践。我们的产品在製造及确保产品遵循依品质管理系统下,全系列密闭式电池产品皆通过UL安规标准。另针对欧洲区安控市场的高品质需求,我们亦通过了德国VdS的认证。产品品质深受国

内外之跨国企业的厚爱与认可。我们相信,客户满意度不仅只来自于产品本身,即时的服务提供与客户的友好关系建立更能提升客户满意的附加价值。因此,广隆不仅获颁客户满意度金质奖外,产品亦荣获 经济部评选为『台湾精品奖』的肯定。

我们的创新发展来自丰硕经验与能量,广隆拥有产品线广度完整及弹性製造技术的竞争优势,迄今已开发出超过400种不同用途之电池,并持续开发电动车,太阳能及风力等再生能源用电池。对于产品创新发展无穷尽的追求与态度,广隆自1993年起陆续与工研院材料所合作深度放电用密闭式电池、电动机车用电池及高功率改质电池等之开发,并多方引入新技术,更投资了许多先进的设备来彰显我们对客户与时俱进;永续发展的信念与承诺。

立足台湾,深耕越南,放眼环宇。广隆,以能为全球消费者提供更洁淨能源,并担负社会与环境的责任与维护的决心,进而带动公司持续成长与永续经营,兢兢业业努力不懈。

Guanglong long battery Co., Ltd. has been established for 20 years since 1990. It is a professional lead-acid battery manufacturer that has obtained bonded factory and stock listing in China. In the past five years, the number of battery shipments per year has increased by 30%, and the business income has reached 4 billion yuan. In order to diversify the production risk and expand the sales market, we adopted the production and marketing policy of international division of labor. As early as 1996, we set up a factory in Binli County, Vietnam, which is a foreign-funded enterprise with investment earlier than the local establishment of battery production base. After 1999 and 2000 respectively completed ISO9001 and ISO14001 certification, passed OHSAS18001 certification in 2002, and listed in Taiwan in the same year. By 2007, it had completed the construction of Dehe factory in Vietnam with an area of 200000 square meters. In 2008, it had passed the TL9000 communication / communication electronic industry quality system verification. From the end of 2009 to 2010, it continued to carry out the expansion project of the second and third phase of the production base of Dehe factory.

In the manufacturing of products, Guanglong has revolutionary innovation and practice from technical system to management method and business process, in addition to strict control over all production links. Our products are precisely manufactured and guaranteed to follow the quality management system. All series of sealed battery products have passed UL safety standard. In addition, we have also passed the German VDS certification for the high-quality demand of the security control market in Europe. Product quality is deeply loved and recognized by well-known multinational enterprises at home and abroad. We believe that customer satisfaction not only comes from the product itself, but also the value added of customer satisfaction can be improved by establishing a friendly relationship with customers through instant service provision. Therefore, Guanglong won not only the Gold Award for customer satisfaction, but also the "Taiwan boutique Award" by the Ministry of economy.

Our innovation and development come from abundant experience and energy. Guanglong has a complete product line and competitive advantage in flexible manufacturing technology. So far, it has developed more than 400 kinds of batteries for different purposes, and continues to develop batteries for renewable energy such as electric vehicles, solar energy and wind power. For the endless pursuit and attitude of product innovation and development, Guanglong has cooperated with the Institute of materials of the Institute of engineering and research since 1993 to develop the sealed battery for deep discharge, the battery for electric motor vehicles and the battery for high power upgrading, and introduced new technologies in many ways, and invested many advanced equipment to show our faith and commitment to keep pace with the times and sustainable development.

Based in Taiwan, deeply ploughing in Vietnam, looking around the world. Guanglong is committed to providing cleaner energy for global consumers, shouldering social and environmental responsibilities and maintenance, so as to drive the company's sustainable growth and sustainable operation, and make unremitting efforts.

广隆LONG蓄电池基本特性:

1.贮藏容量高。

- 2.充放电无酸雾。可大电流充电(0.8C-1C
- 3.充电接受能力强。8秒内30C放电电流,
- 4.可大电流放电。电流不损伤。可多次尽放电,
- 5.可超深度放电。电池不会损害。可在50~60 温度下使用。
- 6.适温性极强。完全免维护,
- 7.自放电小。全充电后,常温存放一年仍可正常使用。为铅酸电池的一倍。
- 8.使用寿命长。报废后全部资料可再生回收,
- 9.绿色环保无污染。电解质无污染。能在各种恶劣的环境下安全使用。
- 10.抗震性能好。使用时可任意方位放置。

Basic characteristics of Guanglong long battery:

- 1. High storage capacity.
- 2. There is no acid mist during charging and discharging. High current charging (0.8C-1C
- 3. Strong charging acceptance ability. 30C discharge current in 8 seconds,
- 4. High current discharge. The current is not damaged. It can discharge several times,
- 5. It can discharge beyond the depth. The battery will not be damaged. It can be used at $50 \sim 60$.
- 6. The temperature adaptability is very strong. Completely maintenance free,
- 7. Small self discharge. After fully charging, it can still be used normally after being stored at normal temperature for one year. Double the lead-acid battery.
- 8. Long service life. All data can be recycled after scrapping,
- 9. Green and environmental protection without pollution. No electrolyte pollution. It can be used safely in all kinds of bad environment.
- 10. Good seismic performance. It can be placed in any direction.

多年来,许多企业一直在关注数据中心的节能降耗问题,构建绿色节能、动态灵活的数据中心成为很多企业的目标。深秋十月,本刊记者来到位于北京经济技术开发区的捷联集团,就公司业务发展、市场开拓以及数据中心规划设计和能耗管理等方面采访了捷联集团大中华区执行董事姚赟先生及销售总监裴利民先生。

记者:请谈谈捷联集团多年来业务发展和市场销售的情况。

姚赟:捷联集团是一家以生产、开发、销售机房动力设备为主的国际性公司,其产品以先进的技术及优

异的服务赢得了用户的广泛赞誉。捷联集团凭借雄厚的技术实力和人才优势, 不仅致力于中国市场的开拓,更注重于技术引进和项目的投资。

捷联集团与意大利德龙(Delonghi)集团、海洛斯(Hiross)集团和先控电源(Sicon-Emi)合作投资,结成战略联盟。捷联集团目前在亚洲及中国拥有香港正卓工程公司、北京捷通机房工程公司、北京DMI网络公司、克莱门特捷联制冷设备(上海)有限公司、上海捷联实业发展有限公司、上海科泰电源股份有限公司、广州市捷联贸易有限公司和河北先控模块机UPS电源设备有限公司等一批企业。

捷联集团拥有雄厚的生产能力,目前主要产品有"海洛斯"机房专用空调、"先控"UPS、"非凡"工业电池、"海洛斯"机房地板、"克莱门特"中央空调机组、"科泰"发电机组及相关产品。

捷联集团的多种业务齐头并进,销售业绩增长迅速,去年中央空调的销售额达到7亿元(人民币,下同), 柴油发电机组销售额超过3亿元,海洛斯机房空调销售额近5亿元,UPS销售额为3亿元。秉承产品领域专 注化的理念,为特定目标市场提供完美的服务,捷联集团已成为国内机房动力设备领域的者之一。

记者:建设下一代数据中心成为业界人士的关注焦点,那么捷联集团如何规划和建设好下一代数据中心呢?有没有制定一些标准和规范?将会面临哪些问题和挑战?

裴利民:随着用户信息化应用水平的不断提高,传统数据中心面临硬件投入不断增加,运营成本居高不下,同时又很难满足业务模式不断变革需求的难题;另一方面,用户更加重视IT投资的效益。因此,满足用户开源节流双重目标的下一代数据中心,将成为其未来IT建设的重点,用户将更加关注如何利用智能、绿色、可扩展的下一代数据中心。

对于下一代数据中心节能和减排,从规范来说,国家还没有出台一套成型的明确规范。我们作为数据中心组的成员参与起草了新的GB50174数据中心设计标准,全新推出了三本关于UPS、空调、机房配电的白皮书,其重点就是节能减排。我们认为下一代数据中心发展的方向是智能化、节能化、高效化、大型化