



能源管理体系认证证书

兹证明

普联力量流体控制（上海）有限公司

统一社会信用代码：913101166929074702

注册地址：上海市金山区亭林镇林盛路 278 号 5 幢 1 楼、3 幢 A 区

生产地址：上海市金山区亭林镇林盛路 278 号 3 幢 A 区、D 区

建立和实施的能源管理体系符合标准：

GB/T 23331-2020/ISO 50001:2018

RB / T119-2015 能源管理体系 机械制造企业认证要求

通过认证范围如下：

资质范围内闸阀、蝶阀、止回阀、水力控制阀、倒流防止器的生产所涉及的能源管理活动

(综合能耗、能耗核算边界及能源管理体系边界见证书附件)

认证证书编号：29525En05291R0S

证书签发日期：2025 年 07 月 08 日

证书有效期至：2028 年 07 月 07 日

首次注册日期：2025 年 07 月 08 日



本证书由奥邦检验认证集团有限公司颁发。自 2026 年 07 月 08 日起，获证组织必须定期接受监督审核并经审定合格取得《监督审核合格通知书》时，本证书方继续有效。本证书信息可在国家认证认可监督管理委员会官方网站（www.cnca.gov.cn）上查询，或登录我司网站（www.cnabic.com）进行查询。



奥邦检验认证集团有限公司

地址：江苏省南京市鼓楼区古平岗4号（210013）

电话：025-85307007，传真：025-85307007，邮箱：info@cnabic.com



能源管理体系认证证书

附件：综合能耗、能耗核算边界及能源管理体系边界

审核类型及审核时间	单位产品/产值综合能耗	能源管理体系边界
初次审核 2025/7/3 - 2025/7/4	2024 年 6 月至 2025 年 5 月 (企业申明所提供的数据真实有效,本次审核仅针对企业提供的数据进行统计。) 公司级 综合能耗: 20.5612tce 单位产值综合能耗: 0.0159tce/万元 单位产品综合能耗: 0.0186tce/件	位于上海市金山区亭林镇林盛路 278 号 3 幢 A 区、D 区的普联力量流体控制(上海)有限公司从事资质范围内闸阀、蝶阀、止回阀、水力控制阀、倒流防止器的生产所涉及的能源管理活动。 主要生产系统: 以各类铸件等为原材料,经进货检验、车床机加工、抛丸、喷涂、装配、包装入库的完整工艺过程、设施和设备。 辅助生产系统: 供电、供水、压缩空气制备、设备维护、内部转运、照明、仓储、环保等系统、设施设备。 附属生产系统: 检验、办公等系统、设施设备。 能源核算期间: 2024 年 6 月-2025 年 5 月 厂区范围: 办公场所、车间 核算期间的产量: 闸阀、蝶阀、止回阀、水力控制阀、倒流防止器: 共 1108 件



奥邦检验认证集团有限公司

地址: 江苏省南京市鼓楼区古平岗4号 (210013)
电话: 025-85307007, 传真: 025-85307007, 邮箱: info@cnabic.com



EnMS CERTIFICATE OF REGISTRATION

THE ENERGY MANAGEMENT SYSTEM OF

PL-Power Fluid Control (Shanghai) Co.,Ltd

Social Credit Code: 913101166929074702

Register Address: 1/F, Building 5, Area A, Building 3, No. 278, Linsheng Road, Tinglin Town, Jinshan District, Shanghai City.

Production Address: Area A and D, Building 3, No. 278, Linsheng Road, Tinglin Town, Jinshan District, Shanghai City.

Has been assessed by AUBURN® and complying with:

GB/T 23331-2020/ISO 50001:2018

RB/T119-2015 Energy Management System Certification Requirements for Mechanical Manufacturing Enterprises

For the following activities:

Energy management activities related to the production of gate valves, butterfly valves, check valves, hydraulic control valves and backflow preventers within the scope of qualifications.

Certificate No: 29525En05291R0S

Date of Issue: 08/07/2025

Date of Expiry: 07/07/2028

Initial Certification: 08/07/2025



This certificate issued by Auburn Inspection & Certification Group Co., Ltd. Since 08/07/2026, the certificate shall be used in conjunction with the <surveillance audit conformity notification> issued by AUBURN after the certified organization undergoing regular surveillance audit, and that the representation of efficiency will be validated. For obtaining the validity of certificate, please visit <http://www.cnabic.com>, the certificate information is also available on the CNCA official website: <http://www.cnca.gov.cn>.



AUBURN INSPECTION & CERTIFICATION GROUP CO., LTD.

Add.: No.4, Gupinggang Rd., Gulou District, Nanjing, 210013, P.R.China

Tel: 025-85307007, Fax: 025-85307007, Email: info@cnabic.com



EnMS CERTIFICATE OF REGISTRATION

Audit Type and Audit Time	Unit product/Comprehensive energy consumption of output value	Energy management system boundaries
Initial review 2025/7/3 - 2025/7/4	June 2024 to May 2025 (The enterprise declares that the data provided is true and valid, and this audit only conducts statistics on the data provided by the enterprise). Company level: Comprehensive energy consumption: 20.5612 tce Comprehensive energy consumption per unit output value: 0.0159 tce/10,000 yuan Comprehensive energy consumption per unit product: 0.0186 tce/piece	PL-Power Fluid Control (Shanghai) Co., Ltd., located in Area A and Area D of Building 3, No. 278 Linsheng Road, Tinglin Town, Jinshan District, Shanghai, is engaged in energy management activities related to the production of gate valves, butterfly valves, check valves, hydraulic control valves and backflow preventers within the scope of its qualifications. Main production system: A complete technological process, facilities and equipment taking various castings as raw materials, including incoming inspection, lathe machining, shot blasting, spraying, assembly, packaging and warehousing. Auxiliary production system: Systems, facilities and equipment for power supply, water supply, compressed air preparation, equipment maintenance, internal transportation, lighting, warehousing, environmental protection, etc. Affiliated production system: Systems, facilities and equipment for inspection, office work, etc. Energy accounting period: June 2024 - May 2025 Plant scope: Office premises and workshops. Output during the accounting period: Gate valves, butterfly valves, check valves, hydraulic control valves, backflow preventers, 1,108 pieces in total



AUBURN INSPECTION & CERTIFICATION GROUP CO., LTD.

Add.: No.4, Gupinggang Rd., Gulou District, Nanjing, 210013, P.R.China
Tel: 025-85307007, Fax: 025-85307007, Email: info@cnabic.com