

DIRECTORY-目录-

Primary Aluminum Activities in the Year 2025

2025年度全球原铝生产状况

Century Aluminum and EGA Unite to Build First U.S. Smelter in 45 Years

美国世纪铝业与阿联酋全球铝业联手 将在45年来首次在美国兴建冶炼厂

ELYSIS Starts Up Commercial-Size Inert Anode Cell

美铝和力托公司合资的ELYSIS公司启动商业规模惰性阳极电池

Hydro Extrusion Expands Automotive Extrusion Capacity at Tonder Plant: Setting the Stage for Its Next Half Century in Denmark

海德鲁挤压公司在丹麦通德尔（Tonder）工厂扩大汽车型材产能：为其在丹麦的下一个半世纪奠定基础

Advancing Semi-Solid Die Casting: PSW Launches High Integrity Die Casting Center for both Aluminum and Magnesium Alloys

推进半固态压铸技术：美国PSW集团公司推出用于铝合金和镁合金的高集成压铸中心

The Decline of Venezuela's Aluminum Industry

委内瑞拉铝业的衰落

Anode and Cathode Effects in Electrolysis of Molten Aluminum Chloride

熔融氯化铝电解过程中阳极和阴极效应

Latrobe's new Demonstration of Plants Sets the Stage for Scale-up of Sustainable Magnesium Supply: Important Step in the Re-Emergence of Western Magnesium

澳大利亚拉特罗布（Latrobe）镁业公司的新工厂示范项目为可持续规模化镁供应奠定了基础：这是西方镁产业复兴的重要一步

ICSOBA 2025 Highlights Technical Advancements in primary Aluminum

国际铝土矿、氧化铝和铝研究委员会（ICSOBA）在南宁举办的2025年会上重点介绍原铝技术的进步

Ensuring Safety during Public Tours of Aluminum Plants

确保铝厂公众参观期间的安全

Publication: ISSN 0024 3345

刊号: ISSN 0024 3345, 网址: www.lightmetalage.com, E-mail: Ima@lightmetalage.com

* Lw Recommended journal articles from China and abroad / 中外文献推荐