

**DIRECTORY-目录-**

**AMAG Foster Innovation with Advanced New Surface Treatment Line**

奥地利AMAF冶金公司通过先进的新型表面处理生产线来促进创新

**Novelis Focuses on Recycling and Low Emissions with New Sustainability Strategy**

诺贝丽斯 (Novelis) 公司通过新的可持续发展战略专注于废铝回收和低排放

**Hydro Cressona Expands with New Extrusion and Recycling Capacity: Largest Extrusion Plant in the U.S. Better Equipped to meet the Future**

海德鲁集团公司旗下位于宾夕法尼亚州的Cressona公司扩建新的挤压和废铝回收产能：美国最大的挤压工厂，装备更精良，迎接未来

**New Research Projects to Support Secondary Aluminum in Automotive: Advancing U.K. Manufacturing**

支持汽车再生铝的新研究项目：推进英国制造业

**Optimizing Aluminum Scrap Usage for Decarbonization**

通过优化废铝的利用来降低二氧化碳的排放

**A Rigorous Approach to Developing and Proving the Performance of Novel Aluminum Hot Rolling Fluids**

一个开发和验证新型铝热轧液性能的严格方法

**World's Lightest Aluminum Can: Contributes to GHG Emissions Reduction**

(日本东洋制罐株式会社制造出)世界上最轻的铝罐：有助于减少温室气体排放

**2024 Molten Metal Incident Report: Wet and Rusty Tools and Equipment Cause Most Explosions**

2024年熔融金属事故报告：潮湿和生锈的工具和设备导致大多数爆炸事故

**Deciphering the Myths of Magnesium Alloys**

解读镁合金的神话

**More Than a Century Ago Nikola Tesla Envisioned the Age of Aluminum: Replacing Copper in Electrical Wiring**

一个多世纪前，尼古拉·特斯拉设想了铝时代：取代电线中的铜

**Key Lessons for Ensuring Aluminum Plant Safety Based on Over 1,000 Incidents**

根据 1,000 多起事故得出的确保铝厂安全的重要经验教训

Publication: ISSN 0024 3345

刊号: ISSN 0024 3345, 网址: [www.lightmetalage.com](http://www.lightmetalage.com), E-mail: [Ima@lightmetalage.com](mailto:Ima@lightmetalage.com)

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