

DIRECTORY-目录-

Ireland's Extrusion Powerhouse Upgrades with New Press and Surface Treatment Capabilities

爱尔兰的一家主力挤压公司(AMS)通过安装新的挤压机和表面处理进行产能升级

Doubling Productivity by Treating Pulse Anodizing Without Upfront Costs

无需预付成本, 通过脉冲阳极氧化处理使生产率提高一倍

Vadanta Aluminum Poised for Growth as It Transforms into a Standalone Operation: Interview with John Slaven

印度Vadanta铝业转型为独立运营公司, 有望实现增长: 与首席执行官约翰·斯拉文先(John Slaven)的访谈

Boyne Smelter Invests in Energy Improvement Projects: New Permanent Magnet Stirrer and Renewable Power

澳大利亚博因(Boyne)冶炼厂投资能源改进项目: 新型永磁搅拌器和可再生能源

Hydro Continues Development of HalZero Smelting Technology

海德鲁集体公司继续开发HalZero冶炼技术(释放氧气而不是二氧化碳)

New Report Predicts Growth in Aluminum Usage In B&C

美国Ducker Carlisle咨询公司发布新报告, 预计美国建筑铝用量增长

New Legendary Marina Highlights the Value of Aluminum Dock Structures

美国Legendary码头和游艇俱乐部启动新的码头, 强调铝制码头结构的价值

Aluminum Companies Look to Hydrogen as a Sustainable Fuel for Remelt Operations

铝业公司希望将氢作为重熔作业的可持续燃料

Alloys for Giga-Castings and Their Sustainability

巨型铸件合金及其可持续性

Vertically Integrated Automotive Manufacturing Chain Optimization in a Connected Laboratory

加拿大铝技术中心在一个互联实验室中实现垂直整合汽车制造链的优化

Magnesium's Impact on Aluminum Alloy Applications

镁对铝合金应用的影响

Remotely Resolving Technical Casthouse Issues Using Digital Tools

使用数字工具远程解决铸造厂技术问题

Keeping Roads Safe During Molten Metal Transport

熔融金属运输过程中保持道路安全

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