



This is to certify that the Environmental Management System of

**Zhejiang Tieliu Clutch Co., Ltd.
(Zhejiang Tieliu Clutch Co., Ltd.Yuhang Transmission Part Branch)**

No.958 North Donghu Road, Yuhang Economic Development Zone, Yuhang District, Hangzhou City, Zhejiang Province, People's Republic of China
(Blcok 1-9, Dunba Village, Yuhang Economic Development Zone, Yuhang District, Hangzhou City, Zhejiang Province, People's Republic of China)

applicable to

Environmental management of activities and site related to Manufacture of clutch and clutch release bearing of Zhejiang Tieliu Clutch Co., Ltd. located at No.958 North Donghu Road, Yuhang Economic Development Zone, Yuhang District, Hangzhou City, Zhejiang Province, People's Republic of China (Environmental management of activities and site related to Manufacture of clutch linings (within license) of Zhejiang Tieliu Clutch Co., Ltd.Yuhang Transmission Part Branch located at Blcok 1-9, Dunba Village, Yuhang Economic Development Zone, Yuhang District, Hangzhou City, Zhejiang Province, People's Republic of China)

has been assessed and registered by NQA against the provisions of

ISO 14001:2004

This registration is subject to the company maintaining a environmental management system, to the above standard, which will be monitored by NQA.

Please consult the website: www.snqa.com.cn

Adam Weir.

Certification Director



015

Certificate Number **E4824**

Date:	10 December 2012
Reissue Date:	08 January 2013
Valid Until:	10 December 2015
EAC Code:	18/22



global assurance

兹证明

浙江铁流离合器股份有限公司
(浙江铁流离合器股份有限公司余杭传动部件分公司)

浙江省杭州市余杭区余杭经济开发区东湖北路958号
(浙江省杭州市余杭区余杭经济开发区道墩坝村1-9幢)

的环境管理体系适用于

位于浙江省杭州市余杭区余杭经济开发区东湖北路958号的浙江铁流离合器股份有限公司的汽车用离合器与离合器分离轴承的制造活动及其场所所涉及的环境管理
(位于浙江省杭州市余杭区余杭经济开发区道墩坝村1-9幢的浙江铁流离合器股份有限公司余杭传动部件分公司的汽车用离合器面片(许可证范围内)的制造的活动及其场所所涉及的环境管理)

已经NQA根据标准

ISO 14001:2004

审核和注册

本注册要求组织必须按照上述标准保持其环境管理体系,并由NQA进行监督。

查询网站: www.snqa.com.cn

Alan Weir

Certification Director



015

Certificate Number E4824

Date: 10 December 2012
Reissue Date: 08 January 2013
Valid Until: 10 December 2015
EAC Code: 18/22