



Project:

Client: **TRANSFLUID S.r.l.**
Via Guido Rossa, 4
Gallarate (VA)

Office: **MILAN**

Clients Order Number:

Date: **21 December 2010**

Order Status: **COMPLETE**

Inspection Dates

First: **23 June 2010**

Final: **06 September 2010**

This certificate is issued to **TRANSFLUID S.r.l.**

to certify that Mr. M. Vicardi and Mr. A. Caccia surveyors to this Society did, at their request, attend their Works at Gallarate - Varese, for the purpose of inspecting the following materials, . . :

ITEM	QTY	DESCRIPTION	RATING
1	1	Multiple pump drive MPD 22 Serial N° M355	600kW at 1800rpm

The following inspection and tests were satisfactorily carried out against order LR Rules and applicable specification requirements and Drawings approved by LR London office with DAD LDSO/ENG/IIB/WP7395088 OF 28 September 2010:

- Basic material identification against mill sheets
- Review basic material chemical analysis (declared by Manufacturers)
- Select check test samples
- Witness physical tests
- Witness/Monitoring Ultrasonic test on base material
- Check dimensions
- Witness functional test
- Final documentation review

For identification and acceptance purpose the above material was hard stamped: LR MV MLN 10C0817 in addition to the marking required


Lloyd's Register EMEA
Milan Office
A. Caccia
 Inspector to Lloyd's Register EMEA

A member of the Lloyd's Register Group

Lloyd's Register, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this cause as the 'Lloyd's Register Group'. The Lloyd's Register Group assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register Group entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.