

# Certificate of Approval

This is to certify that the Management System of:

## COMPAGNIE INDUSTRIELLE ET FINANCIERE DE BUSSY - CIF

Vecqueville, 52301 JOINVILLE, France

has been approved by LRQA to the following standards:

ISO 45001:2018



Gilles Bessiere - Area Technical Manager

Issued by: LRQA France SAS

for and on behalf of: Lloyd's Register Quality Assurance Limited

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

Current issue date: 7 February 2019  
Expiry date: 30 January 2022  
Certificate identity number: 10175440

Original approval(s):  
ISO 45001 – 31 January 2016

Approval number(s): ISO 45001 – 0028150

The scope of approval is shown on the next page and bears the same certificate identity number



001

# Certificate of Approval

The scope of this approval is applicable to:

Manufacturing of castings by sand molding, machining, assembly, installation and technical field service of:

- Large dimension components,
- Mechanical machinery capable of power transmission and speed variation,
  - Large dimension gearing,
  - Mechanical assemblies produced by fabrication (welding)
- Inspection and repair of machines and sub-assemblies.
- Commercialization and sale of machines and sub-systems.

Related services (heat treatment, destructive and non-destructive testing, transportation)

Installation, technical field service, and evaluation of power transmission and mechanical components of rotating equipment.



001

# Certificate Schedule

Certificate identity number: 10175440

Location	Activities
<p>FERRY CAPITAIN Vecqueville, 52301 JOINVILLE, France</p>	<p>ISO 45001:2018 Manufacture of gear sets based on customer's data. Manufacture of castings from sand moulding in: - grey and ductile cast iron, FerryNod®, Ferrynox®, Ferrysteel®, Ferrycast®, and alloyed cast irons, - carbon steel, low and high alloy steel. Fully integrated machining shop including gear cutting and assembly activities.</p>
<p>COMPAGNIE ENGRENAGES ET REDUCTEURS MESSIAN DURAND ER CMD 33 rue du 4 Septembre, 58600 FOURCHAMBAULT, France</p>	<p>ISO 45001:2018 Manufacturing and maintenance in workshop of worm gear reducers, worm gear sets. Manufacturing of compressor and pump screws.</p>
<p>COMPAGNIE MESSIAN DURAND 539 avenue du Cateau, 59405 CAMBRAI, France</p>	<p>ISO 45001:2018 Sales, manufacture and maintenance in workshop of mechanical gear units and couplings ensuring speed transmission and variation.</p>



001

# Certificate Schedule

Certificate identity number: 10175440

Location	Activities
<p>COMPAGNIE ENGRENAGES ET REDUCTEURS MESSIAN DURAND ERCMD 33 rue du 4 Septembre, 58600 FOURCHAMBAULT, France</p>	<p>ISO 45001:2018</p> <p>Manufacturing of castings by sand molding, machining, assembly, installation and technical field service of:</p> <ul style="list-style-type: none"> <li>- <input type="checkbox"/> Large dimension components,</li> <li>- <input type="checkbox"/> Mechanical machinery capable of power transmission and speed variation,</li> <li>- <input type="checkbox"/> Large dimension gearing,</li> <li>- <input type="checkbox"/> Mechanical assemblies produced by fabrication (welding)</li> </ul> <p>Inspection and repair of machines and sub-assemblies. Commercialization and sale of machines and sub-systems. Related services (heat treatment, destructive and non-destructive testing, transportation) Installation, technical field service, and evaluation of power transmission and mechanical components of rotating equipment.</p>
<p>FONDERIE &amp; ACIERIE DE DENAIN 17 rue Pierre Bériot, 59723 DENAIN, France</p>	<p>ISO 45001:2018</p> <p>Manufacture of castings using the sand moulding process in : carbon steel, low and high alloyed grade, Ferrynox®, Ferrysteel®, lamellar iron, nodular iron. Machining and assembly of mechanical parts. Heat treatment to customer's specification.</p>
<p>ATELIERS ROCHE S.A.S. 15 boulevard Marcelin Berthelot, 51100 REIMS, France</p>	<p>ISO 45001:2018</p> <p>Manufacturing of mechanical unit according to drawings, obtained by welding, machining and assembling. Manufacture of pressing-machines and special machines.</p>



001