





To Global Compact Network Italy Secretariat c/o FONDACA – Active Citizenship Foundation Via Machiavelli, 25 - 00185 Roma

STATEMENT OF SUPPORT for the UN Global Compact Network Italy

This is to confirm that CMO S.p.A. is a signatory of the UN Global Compact and it is in agreement with the purpose, objectives, and principles of the Italian Network of the UN Global Compact as set out in the Guidelines for Activity and Governance. It therefore commits to:

- o maintain their standing as an "Active" participant in the UN Global Compact as defined by the UNGC integrity policy
- o actively participate to the Global Compact Network Italy programs and activities;
- o participate in the Italian Network COP peer review process as defined by the Steering Committee: this may include acting as a peer reviewer and/or submitting a COP for review when called upon;
- o pay the appropriate fee, as may be set from time to time by the Steering Committee of the Italian Network to enable it to carry out the programme content.

Please find attached some general information regarding our organization as well as the contact person responsible for contacts with the UN GC Network Italy Secretariat.

Mr STEFANO GAGLIARDO
Name of Company Representative
CUSTOMER SERVICE MANAGER
Title of Company Representative
Signature 05/02/2014
Date
CIVIO S.P.A. COSTRUZIONI ELETTROMECCANICHE PER L'INCUSTRIA







Type of Organization
Name of the organisation CMO S. p.A.
Address VIA DEI MILLE, 1 CITY CESANO MADERNO
State/province MB Zip/postal code 20082 Country ITALY
Telephone: 0362/645301 Fax: 0362/645343 Website: WWW.CMO.IT
Approximate number of employees <u>+o</u>
Sector: MECHANICAL MACHINING
Type of activity/s PRODUCTION OF MECHANICAL COMPONENTS
BY LATHING AND MILLING OPERATIONS
Name and title of highest executive
Mr/Ms_CLAUDIO ONGIS (name) CEO (title)
Name and title of contact person
Mr/Ms_STEFANO GAGLIARDO (name) CUSTORUER SERVICE MANAGE/(title)
Telephone: <u>0362/645934</u> Fax: <u>0362/645948</u> Email: <u>S. GAGLIARDS © CHO. IT</u>

CIVIO S.D.A.

COSTRUZIONI ELETTROMECCANICHE

PER L'INDUSTRIA