## **Application form**

In order to select Italian enterprises active in the field of **energy efficient technologies of glass and ceramic industries** to participate to Sino-Italian Forum on Energy Efficiency in the Glass and Ceramic Sectors in China (Beijing) in the framework of the Sino-Italian Collaboration Program for Environmental Protection promoted by the Italian Ministry of Environment, Land and Sea (IMELS) and the Ministry of Industry and Information Technology of the People's Republic of China (MIIT).

## Expressions of interest should be sent to:

M&D Strategy No.51222, Galaxy SOHO, Chaoyangmen 100010 –Beijing

Object: "Sino-Italian Forum on Energy Efficiency in the Glass and Ceramic Sectors" in China – October 11, 2016

And by email to the address: info@mdstrategy.cn or by phone to the number: + 86 10 64096265/64096259

Name of the enterpris	se			
Address				
City	Province		Region	
Fiscal Code	VAT		CAP	
Contact person		Role		
Email		Telephone		
Website				

## Sector of activity\_\_\_\_\_

Among the required technologies, products and services please write briefly what your enterprise can offer:

Ν.	Technologies, products, equipments and services required for both GLASS and CERAMIC industry	Tick the technology/ies offered
1	The energy-saving technologies of industrial furnace concerning the electromechanical system (product and equipment), such as the transform technology of automatic control system, the variable frequency speed regulation technology for the induced draught fan and the transmission device of blast furnace.	
2	The energy-saving technologies of industrial furnace concerning the combustion system (product and equipment), such as the adoption of energy-saving burners, the fuel addition and the transform of dehumidification and air-supply system.	
3	The energy-saving technologies of industrial furnace concerning the thermal insulation system (product and equipment), such as the substitution of refractory materials of furnace lining the transform of the furnace internal/external insulation materials and the adoption of infrared irradiation energy-saving coatings.	
4	The energy-saving technologies of industrial furnace concerning the waste heat recovery system (product and equipment), such as the adoption of waste heat recovery devices and other high efficient and energy-saving heat exchange devices.	
5	Energy Efficiency Management system of ceramic and glass production industries.	
6	Technology and products of total oxygen combustion, heat preservation of furnaces, furnaces dedusting, desulfurization and denitration, integration of waste heat utilization.	
Ν.	Technologies, products, equipments and services required for CERAMIC industry	Tick the technology/ies offered
1	Technology and products of raw material drying milling, continuous ball milling, and low emission spray drying milling.	
2	Technology of the reuse/application of shale, industrial tailings and industrial waste residue.	

Brief description of the enterprise:

Initiative: Mission of the Italian Ministry of Environment, Land and Sea to China and participation to Sino-Italian Forum on Energy Efficiency in the Glass and Ceramic Sectors. Date: November 3<sup>rd</sup>, 2016 Deadline for submission: October 7<sup>th</sup>, 2016

## References of the person participating to the Workshop:

Name:

Role:

Telephone:

Mobile:

Email:

With this application form we ask to be admitted to participate to the Mission and to the activities mentioned.

Date

Signature