





Co-operation between the Engineering Associations of Mediterranean Countries (EAMC) under the auspices of World Federation of Engineering Organizations (WFEO)

STATEMENT OF INTENT

MOTIVATION

Peoples living around the Mediterranean basin are now facing great political and economic challenges.

An important key for social and economic development of this region depends largely on close co-operation among the Mediterranean Area countries.

Engineers and their Professional Associations must play an important role in sharing and transferring knowledge and technologies in increasingly techno cultures and engineered societies.

2 OBJECTIVES

We, the undersigned Engineering Associations of the Mediterranean Countries (EAMC), wish and commit ourselves to establish general bases for continuous co-operation to develop the Mediterranean societies and to collaborate on initiatives, studies, activities and events aiming at the achievement of this goal.

EAMC consider this statement as the general framework on the basis of which the mutual understanding and co-operation can be extended.

The strategic co-operation lines, which could be further developed, are set out in the attached Annex.

Signed in Lecce on & may 2014







Co-operation between the Engineering Associations of Mediterranean Countries (EAMC)

ANNEX STRATEGIC COOPERATION LINES

CNI, under the patronage of WFEO, intends to develop partnerships between Engineering Professional Associations of countries surrounding the Mediterranean.

Focus will be on the following programs:

Establishment of a network to facilitate the free movement of engineers in the Mediterranean area;

Exchange of information on national engineering education and professional systems; contributions to international surveys and reports including the UNESCO Global Engineering Assessment project;

Establishment of Technical Committees on thematic topics of interest to the Mediterranean Area in collaboration with the FAE and WFEO Standing Committees of relevance: promotion of sustainable and renewable energies, energy efficient lighting, and eco-friendly designs;

Sharing and transferring innovative technologies in particular those related to safe water and sanitation, water-recycling systems and waste treatment;

Safeguard of the cultural and social heritage; promotion, restoration and renovation of the built environment.

Climate change adaptation of infrastructure.





SIGNATORIES

World Federation of Engineering Associations	(WFEO)
The same of the sa	

Eng. Marwan Abdelhamid (President)

Albanian Association of Consulting Engineers

Eng. Faruk Kaba (President)

Union Nationale des scientifiques et technologues algériens Sen. Abdelkader Reguif (Secretary General)

Technical Chamber of Coprus

Eng. Vassilis P. Economopoulos (delegate of President Eng. Stelios Achniotis)

Egyptian Syndicate of Engineers

Prof. Adel Al haditi (delegate of President, Eng. Tarek Al-Nabarawi)

Technical Chamber of Greece

Eng. Vassilis P. Economopoulos (destate of President Eng. Christos Spirtzis

Consiglio Nazionale degli Ingegneri

Eng. Armghdo Zambrano (President,

Ordre des Ingénieurs et Architectes du Liban

Eng. Khaled Chebab (President)

Lybian Syndicate of Engineers

Prof. Adel Alhaditi (delegate of President Eng. Ismail Mohamed ALjiru)

Chamber of Engineers of Malta

Eng. Vassilis P. Economoppulos (delegate of President Eng. Worman Zammit)

> Union Nationale des Ingénieurs Marocains Eng. Badin Aarab (President)

General Union of Palestine Engineers

Eng. Marwan Abdelhamid (Secretary General)

Slovenian Chamber of Engineers Eng. Crtomir Remes (President)

Syrian Engineers Syndicate

Prof. Adel Alhaditi (delegaje of President Eng. Walid Gazal)

Ordre des Ingénieurs Tunisiens

Eng. Faikal Rkhis (delegate of President, Eng. Almoji Melad,

Instituto de la Ingeneria de Espana

Eng. Alejandro Marin Areas (delegate of President) Eng. Manuel Moren Munaiz