



MAIA-TAQA



CORRIGENDUM

CONTRACT NOTICE

1. Contract Notice Title:

ENI CBC MED CEEBA MAIA TAQA –EG-1

A_A.2.2_0195_MAIA TAQA

2. Reason for change

Modification of original information submitted by the contracting authority.

Modification of deadline for submitting the tender.

3. Text to be corrected in the original notice

Deadline for submission on tender

Instead of: 2nd of February 2021

Read: 11th of February

Tender Opening

Instead of: 4th of February 2021

Read: 15th of February

Contracting

Instead of: 11th of March 2021

Read: 26th of March

Call for tenders A_A.2.2_0195_MAIA TAQA**ENI CBC MED CEEBA MAIA TAQA –EG-1****Call for tender for the following services**

External Subcontracting for the design, installation, and commissioning and 2 years operation of an on-grid- solar PV system of 100 kWp to supply the Ameria Wholesale Market in Alexandria, Egypt with electricity via the internal electrical network through a grid-tie-inverter.

Contracting Authority

Confederation of Egyptian European Business Association, Alexandria, Egypt

Subject

Design, installation, and commissioning and 2 years operation of an on-grid- solar PV system of 100 kWp to supply the Ameria Wholesale Market in Alexandria, Egypt with electricity via the internal electrical network through a grid-tie-inverter.

Project

ENI CBC MED MAIA TAQA Project

Mobilizing new Areas of Investments And Together Aiming to increase Quality of life for All

Budget

150 000 EUR under WP 3

Deadline for submission on tender

11th of February 2021

Tender Opening

15th of February 2021

Contracting

26th of March 2021

To receive the full tender documents, please write to info@ceebea.org.

INTRODUCTION

The purpose of this tender is the implementation of the Egyptian pilot project that aims to introduce innovative resource efficient services to the MED region, as described in the MAIA TAQA application form: Three different pilot projects, in Egypt, Lebanon and Jordan, shall apply different RE technologies implemented in different conditions. In each one of the 3 pilot territories, the partners will install innovative utilities in the

main RE sectors: energy, water and waste, able to improve the environment performance of one/more SMEs.

The pilot project in Egypt, consistent with the Project Application Form, has been defined taking into account the priorities of the Egyptian power system emerged during a preliminary evaluation phase. A PV system operating in parallel to the utility network will supply the Ameria Wholesale Market located in Alexandria. The PV system size, assessed on the basis of the electricity demand and peak load of the Market, are clearly defined jointly with its operating electrical scheme. The expected benefits related to the pilot in terms of primary energy savings and greater energy efficiency for the national power system as well as the reduction of electricity service costs for the Market are outlined. The replicability of the pilot at national level is assessed with the aim to provide a reference for the market evaluation of the correlated RE services.

Total budget of the project

The total budget of the project is 3,1 Mio EUR. The EU contribution to this project are 2,8 Mio EUR with a 10% Project co-financing.

Partner Countries

Greece, Egypt, Italy, Jordan, Lebanon, Spain

Partners

Lead beneficiary: CENTRE FOR RENEWABLE ENERGY SOURCES AND SAVING, Greece

Partner 1: Confederation of Egyptian European Business Associations
Egypt, Al Iskandanyah

Partner 2: QUIPO, Italy, Basilicata

Partner 3: Jordan Chamber of Commerce, Jordan, Amman

Partner 4: Industrial Research Institute, Lebanon

Partner 5: Arab Academy for Science, Technology & Maritime Transport
Egypt, Al Iskandanyah

Partner 6: Association of the Mediterranean Chambers of Commerce and Industry,
Spain, Cataluña

Partner 7: UTILITALIA, Italy, Lazio

ASSOCIATES

Associate 1: Federation of Egyptian Chambers of Commerce - Alexandria Chamber of
Commerce, Egypt

Associate 2: GREEK SOLAR INDUSTRY ASSOCIATION, Greece

Associate 3: The Lebanese Center for Energy Conservation (LCEC), Lebanon