

CCC No. 083
Contract No. 10042-CP-1022

CONSTRUCTION COMPLETION CERTIFICATE

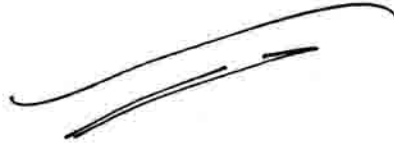
This Construction Completion Certificate is for a portion of the works include in contract # 10042-CP-102 described as follows:

Exhibit B: Special Condition SC 8 "COMMENCEMENT, PROSECUTION, AND COMPLETION OF THE WORKS.

" Erection / Testing of CWPH Gantry Crane "

Contractor agrees that the issuance of this Construction Completion Certificate does not constitute Owner's acceptance of the works of acknowledgment of contractor's satisfactory completion of the works and does not relive contractor from any of its obligations under the contract. The portion of the works for which the Construction Completion Certificate is issued will be under contractor's supervision and responsibility until issuance of Taking Over and Acceptance Certificate. Contractor certifies that the portion of the works described above have been satisfactorily completed in accordance with the contract provisions as follows:

- Actual date: 2, Dec ,2006 (556 calendar days from the date of execution of contract)
- Note:- None

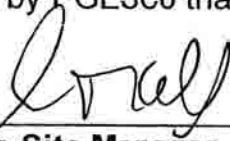


CACPEC Site Manager

13 March 2007

Date

The Works described above have been completed on the date stated by contractor 2, Dec ,2006 (556 calendar days from the date of execution of contract). It is recommended by PGESCO that issuance of this Construction Completion Certificate be approved.




PGESCO Site Manager

19 March 07

Date

The undersigned hereby approve issuance of this Construction Completion Certificate

11/2/07
3/14/07


UEEPC Project Manager

April 3, 2007

Date

CCC No. 037
Contract No. 10048-CP-102

CONSTRUCTION COMPLETION CERTIFICATE

This Construction Completion Certificate is for a portion of the works included in contract # 10048-CP-102 described as follows:

Exhibit B: Special Condition SC- 8 "COMMENCEMENT, PROSECUTION, AND COMPLETION OF THE WORKS.

"Installation/Testing Of Traveling Screen Gantry Crane"

Contractor agrees that the issuance of this Construction Completion Certificate does not constitute Owner's acceptance of the works or acknowledgment of contractor's satisfactory completion of the works and does not relieve contractor from any of its obligations under the contract. The portion of the works for which the Construction Completion Certificate is issued will be under contractor's supervision and responsibility until issuance of Taking Over and Acceptance Certificate. Contractor certifies that the portion of the works described above have been satisfactorily completed in accordance with the contract provisions as follows:

- Contractual date: January 26 ,2008
- Actual date : August 17 ,2008

Note:- None



CACWP Project Manager

Date

531
The Works described above have been completed on the date stated by contractor August 17 ,2008 (~~500~~ calendar days from the date of execution of contract). It is recommended by PGESCO that issuance of this Construction Completion Certificate be approved.

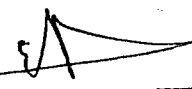
M.


PGESCO Construction Manager

20 oct 08

Date

The undersigned hereby approve issuance of this Construction Completion Certificate



r neck 2008
27/10 UEEPC Project Manager

30/10/2008

Date

Contract No. 10048-CP-106

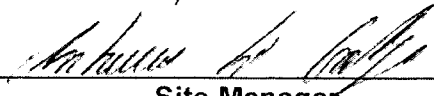
CONSTRUCTION COMPLETION CERTIFICATE

This Construction Completion Certificate is for a portion of the works including in Contract [10048-CP-106] described as follows:

Exhibit B: Special Condition SC 8 COMMENCEMENT, PROSECUTION, AND COMPLETION OF THE WORKS; Clause D, D1 For installation of the Circulating Water Pump House Bridge Crane and all required auxiliaries as per applicable test in the technical specification 10048-8-3PS-MJKG-00002


Contractor agrees that the issuance of this Construction Completion Certificate does not constitute Owner's acceptance of the works or acknowledgment of Contractor's satisfactory completion of the works and does not relieve Contractor from any of its obligations under the Contract. The portion of the works for which the Construction Completion Certificate is issued will be under Contractor's supervision and responsibility until issuance of Taking Over and Acceptance Certificate. Contractor certifies that the portion of the works described above have been satisfactorily completed in accordance with the Contract provisions as follows:

- Contractual date: 26 October 2008 (531 calendar days from the date of execution of Contract)
- Actual date: 26 October 2008 (531 calendar days from the date of execution of Contract)



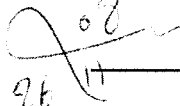
Site Manager Date _____

The Works described above have been completed on the date stated by contractor 26-10-2008 [Day Month, Year (531 calendar days from the date of execution of contract)]. It is recommended by PGESCO that issuance of this Construction Completion Certificate be approved.



PGESCO Site Manager Date 18 Nov 08

The undersigned hereby approve issuance of this Construction Completion Certificate.



UEEPC Date Nov, 26, 2008

CSAM
2008/11/26



INITEC
Energia

INITEC Energia

New Talkha Power Station 750 MW Combined Cycle

Contract 10040-CP-106

Site Office

Mobile: 0122480519

Tel: 050 254 47 52

Fax: 050 254 47 56

Page: 1 of 1

Date: Thursday, 28 December, 2006

Our Ref: **TAL-IES-KAHS-0088**

KAHROMIKA

New Talkha Power Station Site Office

Att. Eng. Omar Kilany (Site Manager)

Subject: New Talkha Power Station /Successful Completion of CWPH Bridge Crane .

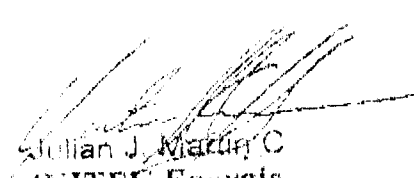
Dear Eng. Kilany:

Initec wants to congratulate Kahromika for the successful installation and test of the circulating water pump house bridge crane.

We also want to thank you for the effort that made it possible to achieve the completion of the installation to match with the visit of Demag representative.

Please extend our words to all involved in this operation.

Thanks in advance for your collaboration.


Julian J. Martin C
INITEC Energia
Site Manager

ANSWER REQUIRED: YES NO

cc.

Mr. Carlos Franco INITEC Madrid

Mr. Enrique Garcia Serrano, INITEC Madrid

Mr. J. M. Couture, INITEC Branch Cairo

Mr. Harald Schubert, APG TAL SM

Mr. Amir El Arcussi, ATCON

Mr. Youssef Harby, KAHROMIKA

Fax: 0034-9125 27408

Fax: 0004-9125 27406

Fax: 002-02257 6897

Site Office

Fax: 002-02798 2639

Fax: 002-02748 8201

Fax

6840605

TO: Eng / Khaled Fekry
From : Eng/ Youssef Harby
Power Stations G.M.
Subject: New Talkha Power Station – CP-106
Successful Completion of CWPH Bridge Crane

Date: 9/01/2007

Dear Sir,

Following to the successful completion of STG Bridge Crane.
Attached you will find letter concerning to the a/rn subject.

Thank you for your good cooperation

Best Regards

Eng. Youssef Harby
Power Stations G.M.

Youssef
9, Jan 2007

info

From: alexis.d-audiffret@transport.alstom.com
Sent: Wednesday, February 24, 2010 5:23 PM
To: misr
Cc: gamal.khattab@transport.alstom.com; claire.le-guenneec@transport.alstom.com
Subject: METRO Cairo Line 3 = FAT held in your factory the 17th of december

Dear Mister Fikry,

FAT OTC6 and OTC 7 :

With Mister Gamal , we would like to thanks your team for the big effort done for the satisfaction of our client NAT for OTC 6 and OTC 7 .

In order to finalize totally the job, thanks to solve the differents remarks noted during the FAT stage with the presence of MISR, ALSTOM and NAT .

As you know, one of the comment is about the supply of an independant pendant = thanks to send us your best offer for the supply of this item,

we will see with the client if we accept this requirement non contractual

Next FAT :

in order to continue with the same process , please note here below the steps we are going to follow for the next cranes :

- First of all , we will continue with the following cranes = MonoRail , OTC 4 , OTC 5 . Can you please send us the planning of construction for theses Items ?

Step 1 / Misr send the final construction drawings for thoses 3 cranes to ALSTOM with the real design of the trolley.

The trolley have to be certified by third party at this stage

Step 2 / Alstom will validate the design and Misr will start the fabrication

Step 3 / Misr will built the beam and will invit ALSTOM and NAT for the welding test procedure in factory . During this test, MISR will give in front of NAT a piece of metal beam for Chimiical certifications

Step 4 / Misr will organize a preFAT with ALSTOM presence

Step 5 / Misr will organize FAT with ALSTOM and NAT

Remarks held during all the PréFAT :

All the remarks done during FAT and PréFAT OTC6 and OTC7 have to be taken into account for the next cranes :
example = Bearings SKF , limit switch telemecanique , european Klaxon

If you have any comments , do not hesitate to contact me or Mister Gamal ,

See you next time in CAIRO ,

Best regards,

Alexis d'AUDIFFRET
Workshop Sub system manager
Tel = + 33 1 57 06 83 24
Mobile = + 33 6 78 85 11 35

***Alstom protège l'environnement : n'imprimez ce mail que si nécessaire.
With Alstom, preserve the environment. Is printing this email really necessary ?***

To whom it may concern

We here by certify that Misr Company for engineering works had installed successfully the over head bridge cranes in New Talkha combined cycle power station project CP-106 described as follow:

1. Steam turbine Generator building bridge crane 120/20 ton capacity.
2. Circulating water pump House bridge crane 20/5 ton capacity.

The installation works are completed according to the technical specifications, drawing and vendor recommendation.

Misr Company for engineering works had performed the pre commission and satisfactory operation with good response during the warranty period with full cooperation.

This certificate is given to Misr company for engineering works upon there request without any responsibility on KAHROMIKA.



New TALKHA project manager

2007
13 Feb.
Eng. Omar kilany

KHROMIKA

MISR COMPANY FOR MECHANICAL AND ELECTRICAL PROJECTS.

" To Whom it may concern "

We hereby certify that **Miss Misr For Engineering Works Co.** had installed successfully the cranes of the project Cairo North (II) Power generating plant .

Description :-

** Steam turbine building " One overhead crane capacity 120/20 ton " .

** Pump house " One Gantry crane 25/5 ton " .

Misr for Engineering Works were very cooperative and made installation and commissioning very professional Also they are making service and cranes are running well .

We gave them this certificate according to there request without any responsibility on Kharomika Co.

Project Manager
Eng . Reda Salama

[Handwritten Signature]
05/02/07

