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December 31, 1997

To Whom It May Concern

This reference letter is being provided to document the engineering performance of Mr. Mohamed A. Attiah. Mr. Attiah has demonstrated in his 1997 assignments for Stone & Webster Engineering Corporation technical versatility, enthusiasm, and a sense of teamwork. He has extensive engineering experience which he is able to apply to analytical tasks as well as practical knowledge which is an asset at jobsite assignments. His cooperative attitude and willingness to undertake any task make him an asset to any project team. It has been a positive personal and professional experience to have worked with him.


Robert A. Bain, P.E.
Senior Principal Mechanical Engineer
Supervisor - Mechanical and Structural Analysis

Stone & Webster Engineering Corporation
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245 Summer Street, Boston, Massachusetts 02210
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MECCA ELECTRIC CO.
CONSULTING ENGINEERS & ELECTRICAL CONTRACTOR

November 17, 2000

To Whom it May Concern

Mr. Mohamed A. Attiah demonstrated outstanding knowledge and expertise in preparing a high quality work in his assignments with MECCA ELECTRIC CO. for the period OCT 1998 – NOV 24 2000.

For a small company like Mecca Electric Co., which in need for very productive and reliable persons, he is an asset with his knowledge and versatility and expertise in preparing high quality work for the Mechanical Systems specially HVAC work. He involved with many projects from inception, site survey, drawing/design, project management and final inspection.

He is dependable, self-starter, well organized, and cooperative as teamplayer. I wish him good luck in his endeavors.



SALAH E. AMER, P. E.
President- Mecca Electric Co.

20 - 24 BRANFORD PL. NEWARK - NJ
TEL. (973) 639 - 9300 FAX (973) 639 - 9677

HPC 000075

University of Waterloo



Waterloo, Ontario, Canada
N2L 3G1

Faculty of Engineering
Department of Management Sciences
519/885-1211

Telex Number 069-55259 Fax Number 519/888-6197

May 5, 1990

To whom it may concern:

Mr. Attiah completed his master's project on "Conceptual Models of Safety Analysis" under my supervision in 1988.

Mr. Attiah's work demonstrated a good understanding of the issues related to industrial safety. He was flexible enough to modify the scope and the objectives of the project once he became aware of the limitations and constraints involved with collecting reliable data for the original objectives.

Mr. Attiah's approach to study was characterized by patience, persistence and willingness to work hard.

Sincerely,

A handwritten signature in black ink, appearing to read "F. Safayeni".

F. Safayeni
(Associate Professor)

Transfer of Know-How Through Expatriate Nationals Project

Academy of Scientific Research and Technology -- UN Development Program

Mr. E.L. Gilbert - Personnel Manager
Ontario Hydro
700 University Ave.,
Toronto, Ontario M5G 1X6
CANADA

Cairo, February 12, 1985

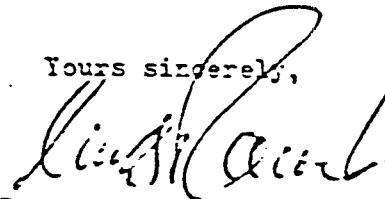
Dear Mr. Gilbert:

The purpose of this letter is to express to you our deep appreciation for the work of Eng. Mohamed Abdel Aziz Attiah who visited Egypt, his country of origin, during the period Jan. 13 - Feb. 7, 1985 as a TOKTEN Project Consultant. The work performed during this mission was rendered to Engineering for the Petroleum and Process Industries (EMPPI) on a special request from that establishment. The consultant was selected on the basis of his professional competence and ability, which I am sure you will agree is profoundly demonstrated.

For your information I would like to send you, enclosed herewith, a small note on the Project that was prepared by the United Nations Development Programme in Egypt, which co-sponsors the Project.

I wish to thank you in particular for giving permission to Eng. Attiah to serve in Egypt as a TOKTEN Consultant, and take this opportunity to request you to give your continued personal support to the spirit and purpose of the Project. I would like to ask you, furthermore, to consider this consultancy as one aspect of the cooperation which deserves to be initiated between our two establishments, as I hope you will agree.

Yours sincerely,



Professor M.B.E. Fayed
Director, National Research Centre
and National TOKTEN Coordinator in Egypt

cc. Eng. Mohamed Abdel Aziz Attiah
1828-70 Cambridge Av.,
Toronto, Ontario, M4K2L5
CANADA

A.M.

UNITED NATIONS
DEVELOPMENT PROGRAMME



PROGRAMME DES NATIONS UNIES
POUR LE DEVELOPPEMENT

45

ONE UNITED NATIONS PLAZA
NEW YORK, N.Y. 10017

TELEPHONE: 908-8000

CABLE ADDRESS: UNDEVPRO • NEW YORK

REFERENCE: INT/79/017

31 October 1984

Dear Mr. Attia,

Further to your telephone conversation with Ms. Keilany today, I would like to confirm your availability to attend the Cairo Workshop during your TOKTEN assignment to Cairo in January, 1985.

Our understanding from you is that you have already been sent the specifics on this assignment by Dr. Mohammed Fayez at the Academy for Scientific Research and Technology in Cairo.

We would appreciate your contributing to the Cairo Workshop with some of your experience as a TOKTEN consultant. We have therefore enclosed the Aide Memoire for this Conference which outlines the topics to be covered. Also enclosed is our latest TOKTEN brochure and newsletter for your information.

During your stay in Cairo, you will be given a per diem to cover your daily expenses. A round trip air ticket, paid by UNDP, will be issued for you.

We hope that you will be able to make the necessary arrangements with your employer to enable you to undertake this mission in January and to coincide it with the dates of the Cairo Conference on 13-17 January, 1985.

Yours sincerely,

Rustam Lalkaka
Co-ordinator, TOKTEN

Mr. Mohammed Abdel Aziz Attia
Ontario Hydro
700 University Avenue
Toronto, Ontario M5G 1X6
Canada

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Mohamed Attiah, design engineer, Nuclear Systems Department, made a technical presentation on the CANDU reactor at an international conference in his native Egypt when he returned on a private visit.

Engineer visits homeland

ONTARIO HYDRO

"The Hydroscope"

March, 1983

Egypt hears CANDU story

The day before Mohamed Attiah, design engineer, Nuclear Systems Department, planned to leave for his native Egypt on personal business, he was invited to an international conference on the country's future development.

His interest was in the segment dealing with the role of energy in industrial development.

"In the limited time available to me, I was able to gather some technical information on the CANDU. Although I wasn't an official representative of Ontario Hydro or any other organization, I thought it was a good idea to make a presentation on the CANDU from a scientific point of view."

Almost 100 native Egyptians living in North America and Europe attended the conference for Egyptian scientists and other academics living outside the country.

They mixed with various government officials and many of them gave

speeches at a state dinner with Egyptian President Hosni Mubarak, as informal representatives of their adopted countries. Attiah represented Canada.

"There will be a good opportunity for Canada as the Egyptian market for nuclear reactors opens up. We were told that Egypt plans to build eight nuclear stations by the year 2000. Their generation mix is expected to include 40 per cent nuclear by then. Currently it is 55 per cent thermal, which is mostly oil, and 45 per cent hydro-electric."

Attiah said that Egypt's energy consumption has increased 600 per cent in the last 30 years. Since 1975, when the economy was opened to the West, there has been an average annual increase of 14 per cent for the last six years.

"Egypt also expects an average annual increase of 7.5 per cent until the year 2000," he said.



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design and development
and generation projects divisions
performance appraisal

21224 Rev 7-76

Note: Performance appraisals complement plan "A" job evaluation in indicating the success of the incum- bent in doing the job, i.e., the quality and quantity of work performed.

- a. quality of work
- b. volume of acceptable work

the present paper, we have attempted to extend the results of the previous work by using a more detailed model of the system.

Planning: application of future: long, medium, short term, scope, breadth, depth; elimination of fire fighting

uses his technical background to solve
complex problems in a changing environment.
and initiative. Very willing to assume
greater responsibility.

He can easily adapt to changing situations.
Occasionally brings new approaches in

v v v v v

needs sciences and social issues.

3 proficiency, engineering proficiency, how
he relates theory to practice; problem solving

4 initiative, willingness to assume greater responsibility
inherent, resourcefulness, makes most of potential scope.

5 adaptability, ability to adapt to new
situations; flexibility.

6 innovation, fresh approaches, new ideas

Table 1. Summary of the results of the solution-phase synthesis of poly(ether sulfone)s.

7. decision making: compares alternatives soundly; influences, tactfully.		✓	Good judgement of hydro organization has made some improvements in this.
8. orientation: to hydro and department objectives; full enthusiasm; knows hydro organization, methods.	✓	✓	Tends to see what is available. Has shown some written communications.
9. communication: ability to communicate; influences others; influenced by others; oral, written.		✓	
10. self control: calm and poised under pressure.		✓	

Supervising ability to motivate people to accomplish specific goals; Supervision; Spontaneity;

words and phrases with above factors are for invoking thought not limiting it.			
note: signature of functional unit head is required for staff assigned to engineering depts			
<p style="text-align: center;">circle recommended for placement in performance tool</p> <p style="text-align: center;">interim individual tool</p> <p style="text-align: center;">concurrent tool</p>			
circle recommended for placement in performance tool	interim individual tool	concurrent tool	
D (1)	B (2)	(S (3))	A (4)
E (5)	R (6)		
* midpoint: <u>96</u>			
effective date: <u>Jan 1/82</u>			
note: where an employee is recommended for placement in the exceptional band a memo of explanation must be submitted			
<u>W. Prudinger</u> <u>Aug 12/81</u>			
<u>John Isaac</u> <u>Aug 21/81</u>			

APPENDIX C		YEAR	1981	NAME	M.A. Attiah
PERFORMANCE APPRAISAL		DEPT/SECTION	GEN. PROJECTS	JOB TITLE	DESIGN ENGINEER
WORK SHEET		DEPT.	PICK. ENGS	JOB RATING	MP-2

WORK PERFORMANCE		% A	B	(A X B)
RESULTS FACTORS	FACTORS	PERFORMANCE	JOB RATING WEIGHTING	TOTAL
	QUALITY	97	.174	16.88
	QUANTITY	97	.174	16.88
	ORGANIZING	96	.052	4.99
	DECISION MAKING	97	.065	6.31
	PLANNING	95	.039	3.74
	PROFICIENCY	96	.123	11.81
	INITIATIVE	99	.046	4.55
	ADAPTABILITY	97	.072	6.99
PERSONAL CONSTRUCTION FACTORS	INNOVATION	97	.072	6.93
	ORIENTATION	97	.046	4.46
	COMMUNICATION	96	.065	6.24
	SELF-CONTROL	94	.033	3.10
				92.92
SUPERVISORY FACTORS	LEADERSHIP STYLE			
	STAFF DEVELOPMENT			
	SUPERVISORY RESPONSIBILITY			
	SYSTEMS ADMINISTRATION			
	SUPERVISORY FACTORS AVG %		.039	N/A
		PERFORMANCE LEVEL		96.7

$$92.92 \div (1 - 0.039) = 96.7 \\ 0.961$$

SUPERVISOR	DATE
W. Papailiai	Aug 12/81

