Central Electricity Generating Co. (CEGCO)



شركة توليد الكهرباء المركزية م.ع.

Ref.:	5/8/2/5633
Date :	11.8.2008

	الرقم:
	التاريخ:

To whom it may concern

We hereby that Hussein Thermal Power plant is working and operating by heavy fuel till date

Best regards

Al. Outubat

P.O.Box: 2564 Amman 11953 Jordan

Tel: (962) 6 5340008 Fax: (962) 6 5340800 E-mail: cegco@cegco.com.jo



JORDAN PHOSPHATE MINES CO. LTD **Fertilizer Complex**







Tel. 00962 3 2014151/59 Fax. No. 00962 (03) 2017008/2017004 P.O. Box 409 - Aqaba 77110 Jordan E-Mail: ind cplx mgr@index.com.jo

ATTENTION: COMPANY :

Mr. M. Nashwan/General Director

DATE

12/8/2008

Jordan Climate Change Cons. Co.

COUNTRY:

Amman

FAX NO.

NO. PAGES:

COPY

06 5620698

FAX NO.

SUBJECT YOUR REF :

OUR REF

Referring to your letter No. 1/1/90 dated 12/8/2008, we confirmed that the power generation plant which belongs to the JPMC/Industrial Complex in Aqaba area is still in operation by heavy fuel oil.

Best regards,

Eng. Najib Al-Sheikh **Industrial Complex Executive Manager**



Indo-Jordan Chemicals Company Ltd.

(A joint venture of SPIC - India, JPMC - Jordan & TAIC - Saudi Arabia)

Tel: (962-6) 5512872/4
Fax: (962-6) 5512871
P. O. Box 17028
Amman 11195
Dahiat Al-Hussain
Jordan
H-mail address:
ijcamman@go.com.jo
Web Site:
httb://www.indo-jordan-chemicals.com

Date: 12th August 2008

Jordan Climate Change Consultancy Co. Amman – Jordan Fax #: 5620698

Kind Attn: Mr. Mohammed Nashwan General Director

Dear Mr. Nashwan,

Further to our letter of date, 12th August 2008. We are pleased to provide the following information with regard to our Sulphuric Acid Plant located at Eshidiya, Ma'an District, Jordan.

We have a Sulphuric Acid Plant with a capacity of 2,000 MT per day (660,000 MT per annum) based on DCDA process supplied by M/s. Monsanto Envirochem. In the Sulphuric Acid Plant, a lot of heat is generated while burning Sulphur to produce Sulphur dioxide. This heat is gainfully recovered through Waste Heat Boiler and high pressure steam is generated. The steam generated is utilized to produce Electric Power through Steam Turbine/Generator. IJC generates around 12 MW power through this Heat Recovery.

Best regards,

MANAGING DIRECTOR