

SCHEDULE I

(regulation 3(1))

FORM OF APPLICATION

The Registrar
National Electric Power Regulatory Authority

Subject: Application for a Modification In Generation License # 003/SGC/2001

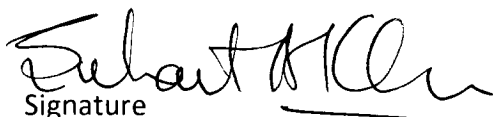
I, SUHAIL ASLAM KHAN, being the duly authorized representative of ICI PAKISTAN POWERGEN LIMITED by virtue of [BOARD RESOLUTION/POWER OF ATTORNEY] dated [DATE], hereby apply to the National Electric Power Regulatory Authority for the grant of a [MODIFICATION IN GENERATION LICENCE] to the ICI PAKISTAN POWERGEN LIMITED pursuant to section [] of the Regulation of Generation, Transmission and Distribution of Electric Power Act, 1997.

I certify that the documents-in-support attached with this application are prepared and submitted in conformity with the provisions of the National Electric Power Regulatory Authority Licensing (Application and Modification Procedure) Regulations, 1999, and undertake to abide by the terms and provisions of the above-said regulations. I further undertake and confirm that the information provided in the attached documents-in-support is true and correct to the best of my knowledge and belief.

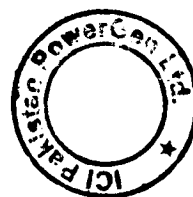
A cheque No. 03492298 in the sum of Rupees Two Hundred Five Thousand One Hundred and Four only (Rs. 205,104/-) being the non-refundable license application fee calculated in accordance with National Electric Power Regulatory Authority Licensing (Application and Modification/Tariff Petition Fee [attached]) is attached herewith.

Date: 10-02-2015

Company Seal

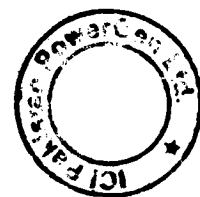

Signature

[Suhail Aslam Khan]
Chief Executive,
ICI Pakistan PowerGen Limited



**STATEMENT OF IMPACT ON THE TARIFF, QUALITY OF SERVICE AND THE PERFORMANCE BY
THE LICENSEE OF ITS OBLIGATION UNDER THE LICENSE**

1. Scarcity of natural gas in the country has resulted in impediment to operate 2 x 5.67MW Gas Turbine. Due to non-availability of gas, ICI Pakistan PowerGen Limited has disposed of these assets.
2. ICI Pakistan PowerGen Limited (ICI-PPGL) also has 7 x 2MW Daihatsu diesel engines which operate on HFO. These engines are immaculately maintained and are capable of giving reliable and efficient supply of power. It is through these diesel engines that power is being supplied to the polyester plant.
3. ICI-PPGL engines air emissions are constantly monitored and maintained as per NEQS.
4. Almost about 30 operation and maintenance staff are employed at ICI-PPGL diesel engines plant.



DETAILS OF PROPOSED MODIFICATION

LOCATION: ICI PAKISTAN POWERGEN LIMITED
30KM LAHORE SHEIKHUPURA ROAD,
SHEIKHUPURA.

MODIFICATION:

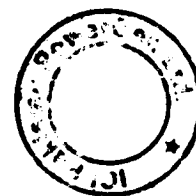
Installed capacity to be reduced from 25.34MW to 14MW.

CUSTOMER:

The number and location of the customer(s) is the same as per the generation license # 003/SGC/2001 issued on 27th Aug, 2001 granted by the authority.

CUSTOMER(S) LOAD REDUCTION

S. No.	Customer Name	Load as per generation license	Reduced Load.
01	ICI Pakistan Limited	25.34MW	14MW



Statement of the reasons in Support of Modifications

1. Scarcity of natural gas in the country has resulted in impediment to operate 2 x 5.67MW gas turbine. Due to non-availability of gas, ICI Pakistan PowerGen Limited has disposed of these assets.
2. The schedule / unscheduled gas load shedding by SNGPL throughout the year especially during winter season has a direct impact on the production capacity of the affiliated polyester units.
3. ICI-PPGL already has 7 x 2MW Daihatsu diesel engines which are operated on HFO. It is through these diesel engines that power is being supplied to the polyester plant.
4. These engines have been maintained up to the highest standards and are capable of giving safe and reliable power to its customers.
5. The maximum load encountered to operate polyester plant is around 9MW. Our diesel engine power plant having 14MW generation capacity is sufficient to cater for the need of the polyester plant.

