

Reproduced hereunder letter dated September 18, 2008 received from NATIONAL CLEARING COMPANY OF PAKISTAN LIMITED for information of all concerned.



NCCPL/CM/September-08/11
September 18, 2008

NOTICE FOR ALL BROKER CLEARING MEMBERS

In order to update the Capital Adequacy in CFS MK-II in accordance with the NCCPL Regulations pertaining to CFS MK-II transactions, all Broker Clearing Members acting as Financee in CFS MK-II market are hereby requested to submit the latest Certificate of Net Capital Balance as of June 30, 2008 duly certified by the practicing Chartered Accountant along with its allocation to CFS MK-II, on the prescribed format, in the following manner by September 30, 2008:

1. Broker Clearing Members having single member ship

- Certified True Copy of the Certificate of Net Capital Balance as of June 30, 2008; and
- Allocation of said Net Capital Balance to the CFS MK-II market.

2. Broker Clearing Members having multiple member ship

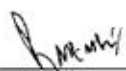
- Certified True Copy of the Certificate of Net Capital Balance as of June 30, 2008; and
- Allocation of said Net Capital Balance to the CFS MK-II market separately for each exchange i.e. Karachi, Lahore and Islamabad as the case may be.

Please note that 15-times of the aforementioned allocated amount, submitted by the Financee, shall be the Capital Adequacy in CFS MK-II market. However, Financee may have an option to revise such allocated amount by giving one-day prior notice to NCCPL. Moreover, upon your submission of said Net Capital Balance and its allocation to CFS MK-II, the Capital Adequacy at the respective stock exchanges shall be adjusted accordingly.

Should you have any further queries or concerns, please feel free to contact the Customer Support Department of your respective locations.

City	Telephone Number	Fax Number	Email
Karachi	021-2460811-19	021-2460827	helpdesk@nccpl.pk
Lahore	042-6280815-7	042-6280818	helpdesk@nccpl.pk
Islamabad	051-2804244-46	051-2804243	helpdesk@nccpl.pk

Regards,


Badiuddin Akber
Head of Operations