

Employer to please ensure that no professional engineering work shall be executed without employing adequate number of engineers duly registered with PEC. In case of violation action would be taken under section 27 of the Act and relevant provisions of the Bye-laws. A copy of Acceptance Letter/Work Order must always be endorsed to PEC.



Serial No 252292
PEC-5A

CATEGORY C-A

PAKISTAN ENGINEERING COUNCIL

Licence No 95 Category C-A Validity 31st December, 2012

LICENCE OF PAKISTANI CONSTRUCTOR/OPERATOR (Under the bye-laws of Pakistan Engineering Council 1987)

This is to certify that M/s **EXCEED (PVT) LTD** (Licensee)

with its registered office at **SARDAR MANDOKHEL HOUSE NAWA KALI MANDOKHEL
ABAD NEAR PASHTOONISTAN CHOWK TEH. SADAR
QUETTA**
has/have been licenced under Construction and Operation of Engineering Works Bye-Laws

1987, until the validity date to construct/XXXX engineering works, the construction/capital cost of which does not exceed Rs. **NO LIMIT** million; provided the licensee fulfils all

the qualification requirements prescribed by Client or Employer for a particular engineering work; and subject to the licensee continuing to fulfil all the requirements of the bye-laws.

Field of Specialization **CE01, 02, 04, 09, 10, BC02, 03, ME06 (EIGHT ONLY) XXXXXX**

(Specialization Code Nos. for detail see overleaf)

Date of Issue **24/12/2012**



Kamran
Registrar

Pakistan Engineering Council,
@ Islamabad.

- Note:
1. This Certificate of Registration is valid until 31st December 2012. It should be renewed on payment of the required fee for the next year. Application of renewal for the next year should be submitted by 05 November 2012.
 2. Names of Professional Engineers working with the firm are shown on the reverse. The Consulting Engineer (the Engineer Incharge in case the consultant is not appointed) shall monitor the number of engineers employed by the Constructor and inform the Council accordingly.
 3. This Licence shall be renewed before 31st March, 2013 without late payment surcharge.