

PAKISTAN ENGINEERING COUNCIL

APPLICATION FORM FOR ENGINEERING PRACTICE EXAMINATION (EPE)

(For new applicants)

Phot	O
(Passport	size)

Eath an's Names			<u> </u>
rather's Name:			
PEC Registration No.	with Discipline:	Date of Registration:	
Gender:	Nationality:		
	//		
Present (Postal) Add	ress:		

2. **QUALIFICATION**

E-mail:_____

2.	Qualifications	Name of University/ College/ Institute/Board	Year of Passing	Obtained Marks /Total Marks	%age	Certificate/Degree with discipline
2.1	F.Sc					
	or Equivalent					
2.2	B.E. /B.Sc. Engg.					
	Degree or					
	Equivalent					
2.3	Post-graduate					
	Diploma/Degree					
	or Equivalent					
2.4	Doctorate					
	(Ph. D)					
	or Equivalent					

2.5	Any Other non-engineering qualification (Post-graduation) obtained:

Note: In case of qualification in more than one engineering discipline, indicate field of specialization.

3. <u>EMPLOYMENT STATUS</u>

Sr. No.	Name of Company/ Organization	Status (Govt./Semi-Govt/ Autonomous/Private)	Designation	Experience From-To	Experience Years/ Months
3.1					
3.2					
3.3					
3.4					
3.5					
3.6					
3.7					
3.8					

CPD SCORE ACCUMULATED SINCE 10TH JULY 2010 (Enclose attested documentary evidence) 4.

Sr. #	Category	Sub-Category (As per Annex-A of CPD Byelaws)	Professional Engineering Body	Credit Hours Claimed	Credit points Claimed	Remarks
4.1	Formal Education (Higher Education duly recognized by PEC/HEC)					
4.2	Work Based Learning (Work Experience, Engineering related work including Management)					
4.3	Developmental Activities (Conferences, Seminars, Workshops, Lectures, memberships etc.)					
4.4	Individual Activities (Symposium Panelist, Authoring of Book, recognized social work etc.)					
		Total	I	L		

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_		NAL AREA OF PRACTICE/SPECIALIZATION APPLIED FOR TITLE OF NAL ENGINEER (PE)			
(to	be selected	from enclosed Appendix-I based on qualification, professional experience, and			
CF	D acquired	by the candidate)			
EX	<u>KAMINATI</u>	ON CENTRES (For detail visit PEC website)			
		Preferred locations in order of priority (select any three)			
	Sr. No.	(Islamabad, Karachi, Lahore, Quetta, Peshawar)			
	7.1				
	7.2				
	7.3				
FE	E <u>E</u>				
	escribed Fee	of Rs 5000/- + Bank charges for EPE through MCB TBD A/c No. 068558304100			
Pre		o. 00427901578603 has been paid in Bank			
Pro	HBL A/c N				
Pro or Da	HBL A/c N	o. 00427901578603 has been paid in BankBranch			
Pro or Da	HBL A/c Noted inted	o. 00427901578603 has been paid in BankBranch			
Pre or Da	HBL A/c Noted ECLARATI I wish	o. 00427901578603 has been paid in Bank			
Pre or Da	HBL A/c Noted ECLARATI I wish mention	to take the EPE for (spring/fall) year 20 as prescribed by PEC in discipline as			
Pre or Da	HBL A/c Noted ECLARATI I wish mention I unde	in favor of "Pakistan Engineering Council Islamabad" ION to take the EPE for (spring/fall) year 20 as prescribed by PEC in discipline as oned in the application form.			
Pro or Da	HBL A/c Noted ECLARATI I wish mention I under	to take the EPE for (spring/fall) year 20 as prescribed by PEC in discipline as oned in the application form. rtake to inform the EPDC/PEC of any change in my postal address and profession.			
Pre or Da	HBL A/c Noted ECLARATI I wish mention I under the sub-	o. 00427901578603 has been paid in Bank			
Pro or Da	HBL A/c Noted ECLARATI I wish mention I under the substitution of the subs	o. 00427901578603 has been paid in Bank			

10. SPONSORS

10.1

From Personal knowledge of the applicant and in consideration of his/her qualifications as stated in the form, we recommend him/her as being in every way a fit and proper person to be certified as Professional Engineer.

<u></u>	
Name:	PEC Registration Number:
Discipline:	Experience:

Designation:_____Status:____

Signature:

Date:_____Official Stamp:_____

10.2 Sponsor-2

Sponsor-1

Name:	PEC Registration Number:
Discipline:	Experience:
Designation:	Status:
Signature:	
Date:	Official Stamp:

Note: An application shall be supported or sponsored by two professional engineers with fifteen years of experience.

Instructions:

Please ensure provision of following documents with the application form:

- 1. Attested copy of valid PEC registration certificate (Form PEC-7)
- 2. Attested copies of experience certificates
- 3. Supporting documents of CPD activities
- 4. Attested copy of CNIC
- 5. Two passport size photographs (duly attested on the back side)
- 6. EPE fee paid receipt in original.

Applications must be sent to:

Additional Registrar CPD Pakistan Engineering Council, Ataturk Avenue, Sector G-5/2, Islamabad.

To be filled by each Sponsor

(Confidential when completed)

To be filled by each sponsor and send separately to EPDC/PEC in a sealed envelope;

Repo	rt on Mr/Miss	S/O, D/O
Disci	pline:	PEC Registration No:
1.	How long have you k	nown the applicantYears
2.	In what capacity.	Employer Advisor Sr. Colleague
		Colleague Friend Client
3.	Do you recommend t	he applicant for certification as Professional Engineer. Yes No
4.		ur own impression of the candidate and why you consider him or her a fit as Professional Engineer (PE)in around 50 words.
Signa	uture:	Name of Sponsor:
Disci	pline:	Experience:
PEC 1	Registration No:	
Corre	espondence Address:	
		Email id:
Send	to:-	

Additional Registrar CPD, Pakistan Engineering Council, Ataturk Avenue (East), G-5/2, Islamabad

(FOR OFFICE USE ONLY)

A.	Accounts	Section					
			Mode:	Cash	n Cho	eque	DD
Recei	ved Rs		Online Rece	ipt No			
Bank	Name						
(Sign	eature of Acc	counts Clerk)				(Ассоиі	ıts Associate
В.	CPD Win	g					
1. Di	scipline:		2. Pl	EC Reg No	o:		
3. Re	enewal Upto:		4. Re	gistration	Year:		
5. Ex	xperience:		6. Cl	PD Credit	Points:		
7. Re	ecommendation	ons of CPD Wing:					
	(Eligible /	Not Eligible)					
C.	EPE Win	g					
8. EP	E Roll No:		9. EPE (Centre:			
10. E	PE Grading:						
	Sections	Marks Obtained	d Total I	Marks	Percentage	Rem	arks
	Part-I						
	Part-II						
	Total						
11. F	or PE Title						
	(Selected /	Not Selected)					
Disci	pline:						
Regis	stration Numb	oer:	_				

Professional Areas of Practice/ Specialization for the title of Professional Engineer (PE)

(Based on academic qualifications, professional experience, and CPD acquired by the candidate)

		Professional Areas of Practice/ Specialization				
S.#	PEC Registered Engineering Disciplines	for title of PE				
		(select only one from within the discipline)				
1	Electrical Engineering and Allied	Electric Power				
	Disciplines	Electronic Engineering				
	(Electrical/ Electronics/ Industrial Electronics/ Telecommunication/ Avionics/	Industrial Electronics				
	Mechatronics/ Biomedical/ Computer/	Telecommunication Engineering				
	Engineering Sciences)	5. Avionics Engineering				
	,	Mechatronics Engineering				
		7. Biomedical Engineering				
		8. Computer Engineering				
2	Civil Engineering and Allied Disciplines	1. Structures				
	(Civil/ Transportation/ Urban/ Environment/	2. Transportation				
	Building & Architecture)	3. Geotechnical				
		Construction Management				
		5. Water Resources				
		6. Environmental Engineering				
		7. Urban Engineering				
		Building and Architectural Engineering				
3	Mechanical Engineering and Allied	Thermo-fluids Engineering				
	Disciplines	Manufacturing Engineering				
	(Mechanical/ Industrial and Manufacturing/	Design Engineering				
	Aeronautical Engineering-Aerospace only)	Control Engineering				
		5. Aerospace Engineering				
4	Metallurgy and Materials Engineering	Metallurgical Engineering				
	(Metallurgical Engineering/ Metallurgy and	2. Foundry Engineering				
	Materials Engineering)	3. Advanced Materials				
		Surface Engineering				
		5. Nanotechnology				
5	Chemical & Polymer Engineering	Process Synthesis, design and Optimization				
	(Chemical Engineering/ Polymer	Operation and Production Engineering				
	Engineering)	Utilities and Services Engineering				
	- -	Environment and Process Safety Engineering				
		Instrumentation and Control Engineering				
		6. Thermal Hydraulics				
		7. Polymer Engineering				
		Biochemical Engineering				
		9. Energy Engineering				
		10. Separation Process Engineering				

		11. Corrosion Engineering
6	Mining Engineering	Query/ Open Pit Development and Operation
		2. Underground Mining Operation and
		Development
		Mine Rescue and Safety Engineering
		4. Mine Management and Regulatory Regime
7	Agricultural Engineering	Environmental Engineering
		Machine Systems Engineering
		Irrigation and Drainage Engineering
		Water Resources Development and
		Management
		5. Process Engineering
		6. Energy in Agriculture
8	Textile Engineering	Yarn Manufacturing
		Fabric Manufacturing
		3. Textile Processing
		Garment Manufacturing
9	Petroleum and Gas Engineering	Drilling Engineering
		2. Reservoir Engineering
		3. Production Engineering