



# ChenOne

## Introduction of Pakistan Engineering Council:

Pakistan Engineering Council is the regulatory body of Engineering Profession in Pakistan under attachment of Ministry of Science and Technology (Government of Pakistan) constituted through an Act of Parliament (PEC Act 1976).

## Purpose of MOU

We have more than "Three Hundred Thousand" registered engineer and have more than five hundred employees. We want exclusive discount offer from your brand engineers community in Pakistan.

## Memorandum of Understanding

### Alliances

This MOU is made on 09th May, 2022 at Lahore

### Between

Pakistan Engineering Council having its office at Attaturk Avenue (East) Sector G-5/2, Islamabad.  
Tel: +92-512270093 (PARTY-I)

### And

LaAtrium having its office at 92-93/E-1, Gulberg III Lahore Tel: 0800-24361, +92-320-9662019 (PARTY-II)


### Offer Details:

- LaAtrium offering 20 % discount for all engineers registered with PEC, and the employees of PEC, on all items, excluding applicable Government Taxes at our outlet till 30 Jun 2024.

### Terms:

- The discount will be offered on Total Invoice excluding applicable Government Taxes when showing the official identification (PEC Membership Card/Employment Card).
- Discount will not be allowed on applicable Government Taxes (like GST etc.) Applicable taxes will be paid by the customer where applicable.
- Registered Engineers / PEC Employees can avail this services by showing their Registration Card / Employment Card.
- The offer is applicable to all company operated outlets in Pakistan.
- Either party can terminate this agreement with prior written notice of 30 days.
- This will be non-exclusive arrangement for both parties.
- This discount offer is not applicable with any other discount deal/promotion.
- PEC will promote the joint offer through the Official Website, Social Media, Newspaper and any other medium.

On Behalf of  
Pakistan Engineering Council

  
Engr. Mukhtar A. Sheikh  
Vice Chairman (Sindh)  
Pakistan Engineering Council

On Behalf of  
LaAtrium