

## EXPRESSION OF INTEREST

### HIRING OF INDIVIDUAL SHORT TERM CONSULTANT

Punjab Safe Cities Authority (PSCA) invites applications from qualified and experienced professionals as individual consultant for the following area on short-term consultancy basis:

Sr. No.	Name of Individual Consultancy	Qualification	Experience
01	CONSULTANT- Technical	Minimum of sixteen years of education in Electrical Engineering/ Electronics Engineering or equivalent	Two (2) years of experience in relevant field.

Interested individuals may submit their application along with the copy of CV, educational documents, experience certificates, CNIC and passport size photograph latest by 19-01-2022 till 14:00 hours, through email, courier or by hand. Only shortlisted candidates will be called for an interview. The Remuneration will be offered on the basis of qualification and experience. The said Consultant will be selected in accordance with the provisions of Punjab Procurement Rules 2014 for short term consultancy. The detailed ToRs are attached as Annexure. No TADA may be claimed by the applicants.

For submission of applications or obtaining any information, please feel free to contact at [cons.services@pscagov.pk](mailto:cons.services@pscagov.pk) Contact: (+92) (42) (99051605-7) Website: [www.pscagov.pk](http://www.pscagov.pk)

Mention the Name of the Consultancy in subject line/on outer Envelope.

**CHIEF LAW & PROCUREMENT OFFICER,  
PUNJAB SAFE CITIES AUTHORITY,  
PPIC3 Center, Qurban Police Lines,  
Lahore**

**Annex-A**

**TERMS OF REFERENCE**

**INDIVIDUAL CONSULTANT “CONSULTANT (Technical)”**

**1. BACKGROUND**

The Punjab Safe Cities Authority (PSCA), established under Punjab Safe Cities Act 2016, ensures establishment, development and maintenance of an integrated Command, Control, and Communication system (PPIC3) for Police in major cities of the province for public safety. The Safe City is a concept for returning security and quality of life to today's complex cities through the use of technology, infrastructure, personnel and processes. In order to realize the vision of developing safe cities in the province, PPIC3 Centre has been developed for Punjab Police in the city of Lahore and other centers are being established in other larger cities of the province.

**2. OBJECTIVE/PURPOSE OF THE ASSIGNMENT**

The selected Individual Consultant shall provide services pertaining to daily traffic matters.

**3. SCOPE OF SERVICE**

The Consultant shall render the following services;

- Strong analytical and computation skills to handle large mathematical and statistical data for analyzing road traffic conditions.
- Strong computer literacy and ability to design traffic simulation systems.
- Review technical reports, traffic engineering reports, roadway design reports and safety studies for better execution of on-going and future projects.
- Review the scope of design work according to the contract and monitors progress of design work by others.
- Conduct research for safe and efficient traffic flow and use analyses data to construct the correct road geometry to ease known bottlenecks and implement the proper road markings, signage, traffic lights, pedestrian management and intelligent monitoring systems.
- Perform any other tasks as assigned by the senior management.

**4. PROFILE OF CONSULTANT**

The Consultant will be assigned from the list of shortlisted consultants fulfilling the minimum qualifications and experience requirements. Minimum of sixteen years of education in Electrical Engineering or equivalent. Overall, 02 years of experience shall be preferred for the said position.

**5. EXPECTED DELIVERABLES**

A monthly progress report on Consultants work would be prepared and submitted,

including tasks listed under “Scope of Services”, above.

## **6. TIME PERIOD**

The Consultant will be engaged for a period as decided by Competent Authority

## **7. PAYMENT TO THE CONSULTANT**

The payment to the Consultant will be made on a monthly basis upon submission of claim based on the services/ deliverables by the end of each month.