



(A Rajasthan Government Undertaking)  
Industrial Area, Sitapura, Jaipur (EPIP-Sitapura)  
Tel/Fax: (0141)2770208 (O) 2350596 (R) Fax: 2770119  
CIN No.: U13100RJ1969SGC001263  
GSTIN: 08AABCR4695J1ZW  
Email: sitapura@riico.co.in

## NOTICE INVITING TENDER

RIICO invites sealed tenders from the contractors registered in appropriate class with RIICO Ltd., PWD, PHED, Irrigation Department, Central / State Government and their undertakings/ departments for the following works:

NIT No : 54/EPIP Sitapura/2024-25 / 3152

TENDER

20-2-2025

Dated : -

RIICO invites sealed local post qualification competitive bids from reputed contractors registered in appropriate class with RIICO Ltd. Central/State Govt. and their undertakin Department for the work :- (a) Providing and fixing of missing streetlight poles and fixtures at I/A Sitapura Pjh-I/II/III, Jaipur Tender will be opened before the contractors on the scheduled date & time.

S.No.	UBN No.	Estimated Cost(In lac).	BSM In (Rs).	Tender Cost in (Rs). *	Issue Date	Last Date of submission	Date of Opening	Period of Completion
a		1.99	3,980.00	236.00	22-Feb-2025 -03-Mar-2025 11:00 AM -03:00 PM	03-Mar-2025 03:00 PM	03-Mar-2025 04:00 PM	1 Months

(RDC 2425 WSO B01606)

Detailed terms & conditions of NIT may be seen at RIICO web site <http://www.riico.co.in> & <http://www.sppp.rajasthan.gov.in>

\* Tender Cost inclusive GST

Payment of tender cost & BSM to be paid through SSO id of bidder/contractor.

### Copy To:-

1. CGM (Civil), RIICO, Udhog Bhawan, Jaipur..
2. CGM (F-IPJ), RIICO, Udhog Bhawan, Jaipur..
3. All Unit Heads, RIICO.
4. Shri V.K.Gupta, Sr.RM, RIICO, EPIP Sitapura, Jaipur.
5. Shri R S DHARIWAL Sr.RM RIICO EPIP Sitapura.
6. ARM, RIICO EPIP-Sitapura.
7. ASE, RIICO EPIP-Sitapura.
8. AAO-II, RIICO Ltd., EPIP Sitapura.
9. Notice Board Copy.

Unit Head

RIICO Ltd. Jaipur (EPIP-Sitapura)

Signature valid

Digitally signed by Sanjay Jha  
Designation: Senior Deputy General  
Manager

Date: 2025.02.20 16:42:30 IST

Reason: Approved



Kaj Ref No.: 13735496



Scanned with OKEN Scanner