ADDENDUM / CORRIGENDUM NO. 02

SUPPLY, INSTALLATION & MAINTENANCE OF STRONG ROOM DOORS AT VARIOUS OFFICES OF SBP BSC

In order to provide necessary clarification to facilitate the prospective bidders, this Addendum No.2 is issued, which shall be included in the Bidding Documents. The Bidder shall note & take into consideration the following additions / corrections in the Bidding Documents for the subject work issued to them:

These addition/ deletion/ amendments will form an integral part of the Bidding Documents. The Bidder shall acknowledge the receipt of this addendum to the Employer. The addendum, duly signed and stamped, shall be attached with the Volume – I of the Bidding Documents and submitted along with the Bid on or before the due date of submission.

Sr #	Description / Reference / Clarifications Sought by Bidders / Corrections	Addendum / Corrigendum
1.	VOLUME – I SECTION V : SCHEDULE OF REQUIREMENTS & TECHNICAL SPECIFICATIONS	
	Existing sub-provision	Specifications of Electronic and Mechanical Key locks wherever appearing in the tender documents are
	High Security Locks (HSL):	replaced as under:
	1. Minimum requirement of High Security locks should conform to class D (EN 1300	
	or its approved equivalent) subject to compliance with Purchaser's requirements	"Total number of locks in a door shall conform to the requirements of Table-3 of EN 1143-1. Electronic Locks
	and approval.	for Grade-XIII Doors shall conform to EN 1300 Class D. No Mechanical Key Lock shall be provided in Grade-XIII
	Clarification No.9 dated: October 7 th , 2024	Doors. For Grade-XI Doors, Electronic and Mechanical Key Locks (in 1:2 combination) shall conform to EN
	Electronic and mechanical locks are required	1300 Class C. For Security Window, only Mechanical
	to comply EN-1300 Class D specifications.	Key Locks shall be provided confirming to EN 1143-1.
	However, features such as holiday time lock,	Features such as holiday time lock, remote
	remote management and audit are required for electronic locks.	management and audit are required for Electronic locks."

