

भारतीय स्टेट बँक भारतीय स्टेट बँक STATE BANK OF INDIA

Note No: RBO/

Date: 13.01.2025

General Manager-1, Chandigarh LHO

For Review

Deputy General Manager(B&O), A.O. Bathinda

For Approval

ELECTRICAL WORK OF NEW BRANCH AT GREEN CITY ROAD BATHINDA IN PRINCIPAL APPROVAL FOR ESTIMATED EXPENDITURE OF RS. 8,15,018.52 +GST

We submit that a new branch is be opened at Green City Road, Bathinda. Building has been finalised & after getting of approval from competent authority, M/S Thapar Associates has been appointed for creation of layout & work of the branch.

The final estimate for Electrical Work submitted by the Architect has been scrutinized by the Banks Electrical Engineers for an amount of Rs. 8,15,018.52+GST.

The detail of expenditure Scrutinized by Bank's Electrical Engineer for required approval is as under:-

ESTIMATE FOR ELECTRICAL WORK	
Estimate for the Elecrical Works (As per estimate enclosed)	7,18,375.00
Add Architect's fee @3.5%(for sub-heads 1-4) Architect's fee @1.5%(for sub-head 5)	20,606.78 1,944.15
	Estimate for the Elecrical Works (As per estimate enclosed) Add Architect's fee @3.5%(for sub-heads 1.4)

@bank.sbi

Agmr1.zobtd@sbi.co.in Mobile No. 80535-55893 0164-2224271 भारतीयस्टेटबैंक, क्षेत्रीयव्यवसायिककार्यालय -1, पहलीमंजिल. भागूरोड.

बटिंडा- 151001

STATE BANK OF INDIA REGIONAL BUSINESS OFFICE

3rd Floor, Phase Model Town, BATHINDA - 151001







	SUB-TOTAL	
		7,40,925.93
3	Add Contingencies @10%	
В	TOTAL (Round Off)	74092.59
	(Round Off)	8,15,018.52

The estimate for Electrical work Rs. 8,15,018.52 plus GST Submitted by M/s Thapar Associates are based on approved rate of bank and also verified by the Bank's Electrical Engineer. As per delegation of fincncial powers Circular No. CDO/ORG-DFP/2/2024-25 dt. 28th May 2024 Head Group GI-Premises & Equipement –Purchase of furniture including carpets, curtains and electric installations etc. D(i) office, it falls under discretionary power of Deputy General Manager.

Submitted for approval, please.

Regional Manager

RBO-1, Bathinda



Chief Manager(Operations)