

CT/4540/2022-P2

Government of Kerala



Office of the Commissioner
State Goods & Services Tax Department
Tax Towers Killippalam, Karamana
Thiruvananthapuram.

e- mail: prokeralataxes@gmail.com

Dated: 22-08-2022

QUOTATION NOTICE NO. CT/4540/2022-P2 Dated 22-08-2022

Sealed quotations are invited for the Printing and supply of 30,000 numbers of the “A5 size Stickers” for use of the Lucky bill Mobile App campaigns of State Goods & Services Tax, Kerala Department as per the following specifications as below:-

SPECIFICATIONS- (A5 Size Stickers)

Size	A5 size
Paper	High Quality glossy paper (Scoring for peeling off the stickers)
Print	(Multi color printing)
Copies	30,000
Time of Delivery	Within 7 days of supply order
Mode of supply	Deliver the specified number of copies to all the 15 revenue districts by courier /Post

The envelopes containing the quotation should bear the superscription ‘Sealed Quotation for Printing of “**GST Lucky Bill App A5 Size Stickers**” and should be addressed to the PR Cell O/o The Commissioner of State Tax, Goods & Services Tax Department, Kerala, Tax Towers, Killippalam, Karamana P.O, Thiruvananthapuram- 695002. The rates quoted shall be inclusive of all taxes and charges including delivery charges if any . Last date for receipt of quotations is 29/08/2022 5PM. Late quotations will not be accepted.

The quotations will be opened at 11 am on next working day of the Last date of receipt of quotation, in the presence of such bidders or their authorized representatives who may be present at that time. Details of the requirements and the conditions governing the Supply can be obtained free of cost on request from the PR Cell, 6 Floor , Office of the Commissioner of State Tax, Tax Towers, Killippalam, Karamana P.O, Thiruvananthapuram, till 29/08/2022, 5 PM. The payment for the supply will be sanctioned only after the fulfillment of the order.

Place:Thiruvananthapuram

Sd/-

I/196227/2022

SPECIAL COMMISSIONER

To

The Notice Board/ Website of SGST

// Approved for issue//

State Tax Officer