CUSTOMER CREDIT APPLICATION FORM (CCAF)

BUSINESS INFORMATION Company Name: Laxmi Mobile GST No: 22AAFFL0667D1ZR Proprietor/Partners/Directors details: Vijay Kumar Nawani **Business Type:** Sole proprietorship **Billing Address:** Shop No EG 21 Rajiv Plaza In front of Navbharat Press City: BILASPUR State: Chhattisgarh Zip Code: 495001 **Registered Company Address:** Shop No EG 21 Rajiv Plaza In front of Navbharat Press City: Bilaspur State: Chhattisgarh Zip Code: 495001 E-mail | Fax: amit210784@gmail.com **Credit Requested:** 300000 **Date business commenced:** 2000-01-01 **Nature of Business:** Mobile Retailer

BANK INFORMATION
Account Name :
Laxmi Mobile
Account Number :
917020044859050
Bank Name:
Axis Bank
Branch:
Bilaspur
Type of Account:
Email:
amit210784@gmail.com
IFSC Code:
utib0001410
Phone:
8871111888
BUSINESS / TRADE REFERENCES

BUSINESS / TRADE REFERENCES Company name: Sumit Sales Address: Bilaspur Nature of Business: Mobile Retailer Phone: 9691111888

AGREEMENT

- 1. All invoices are to be paid 21 days from the date of the delivery
- 2. Claims arising from invoices must be made within seven working days.
- 3. Finance charge of 1.5% per month will be assessed on all balance outstanding past terms
- 4. By submitting this application, you authorize to make inquiries into the banking and business/trade references that you have supplied.

5. In case of cheque bounce, all bank charges should be borne by the customer along with penalty fee of INR 500 per cheque.

I HAVE READ AND UNDERSTOOD THE TERMS AND CONDITIONS MENTIONED ABOVE AND HEREBY AGREES TO ABIDE BY THEM. BY COMPLETING AND RETURNING THIS APPLICATION TO ELECTRONICS BAZAAR. THE APPLICANT REPRESENTS THAT ALL OF THE INFORMATION CONTAINED IN THIS APPLICATION IS TRUE AND CORRECT. THE APPLICANT WILL ALSO AGREE TO NOTIFY ELECTRONICS BAZAAR OF ANY CHANGE IN COMPANY OWNERSHIP OR MANAGEMENT

SIGNATURES
Name and Title:
Vijay
Date:
2018-05-04
(FOR OFFICIAL USE ONLY)
Sales Rep Name Employee Code :
Credit Limit:
Customer No:
Zone/State:
Approved By:
Date of Approval: