

User Flow: HOMEPAGE



User Flow: CHECK ELIGIBILITY

ORIGA Website



SYSTEM LOADS · LOADS ELIGIBILITY PARAMETER FORM COMPANY OPERATION, NET WORTH POSITIVE, EBIDTA, CITY, COMMENT BOX ÷ USER INPUTS Ι **ELIGIBILITY PARAMETERS** COMPANY OPERATION, NET WORTH POSITIVE, EBIDTA, CITY, COMMENT BOX SYSTEM PROVIDES ^{....}. ⊟⊒⊒⊒ **CONFIRMATION MESSAGE** REQUEST CALL BACK BUTTON & FINANCIAL BUTTON ÷ USER CLICKS **REQUEST CALL BACK BUTON** ÷ SYSTEM PROMPTS · THE CONFIRMATION MESSAGE WE WILL CONTACT YOU WITHIN 24 HOURS ÷ **USER CLICKS FINANCIAL DETAILS** ļ SYSTEM GUIDES TO **MY ACCOUNT PAGE**

ORIGA Website





OFFLINE DOCUMENTATION







÷

User Flow: DASHBOARD_MY ASSETS



	SYSTEM GUIDES TO ONLINE PAYMENT GATEWAY
	USER CLICKS AMC/CMC
	SYSTEM PROVIDES AMC/CMC AMC/CMC DATES, STATUS(DONE/PENDING), EDIT DATES, RENEW BUTTON
	USER CLICKS SUPPLIES
	SYSTEM PROVIDES SUPPLIES VENDOR NAME, AREA, MOBILE NUMBER
	USER CLICKS MY ASSETS (OWNED)
	SYSTEM PROVIDES MULTIPLE OPTION INSURANCE PLANS, AMC/CMC, SUPPLIES, REMOVE BUTTON, SELL BUTTON, MACHINE DETAILS, MACHINE CATEGORY, MACHINE SUB CATEGORY
R	USER CLICKS SELL BUTTON
	SYSTEM DIRECTS TO SELL PAGE
	SYSTEM DIRECTS TO SELL PAGE
	SYSTEM SHOWS INPUT FIELDS BRAND NAME, MANUFACTURER'S NAME, TYPE/SERIAL NUMBER, YEAR OF PURCHASE, CURRENT LOCATION, EXPECTED SALE VALUE, CONDITIONS OF THE MACHINE, TECHNICAL DESCRIPTION
I	USER INPUTS INPUT FIELDS BRAND NAME, MANUFACTURER'S NAME, TYPE/SERIAL NUMBER, YEAR OF PURCHASE, CURRENT LOCATION, EXPECTED SALE VALUE, CONDITIONS OF THE MACHINE, TECHNICAL DESCRIPTION
· ·	SYSTEM PROMPTS TO UPLOAD MACHINE PICTURE





User Flow: DASHBOARD_SHORTLISTED ASSETS

ORIGA Website



MACHINE CATEGORY, MACHINE SUB CATEGORY, MIN. LEASE PER MONTH, DATE ADDED

System actions User actions

User Flow: DASHBOARD_NEW ASSET

ORIGA Website



SYSTEM PROVIDES

3 STEP: ELIGIBLE, APPLICATION, INSTALLATION STATUS

MACHINE CATEGORY/SUB CATEGORY, LAST UPDATED, 3 STEP STATUS UPDATE

L User actions

P

System actions

User Flow: DASHBOARD_NOTIFICATION



System actions User actions

