E-SERVE APP DEVELOPMENT

Under the Guidance of
Dr. Robin Rohit Vincent Associate Professor
Written By
Konka Sudheer Kumar
Mallepula Manoj Venkat
Petnikoti Naga Sai
Kalluru Manoj Kumar Reddy
Kamasani Siva Chaitanya

Abstract

From powering homes to supporting businesses, electrical appliances are vital elements of daily life. Yet, breakdowns are inevitable, and access to reliable repair often lags in semi-urban and rural areas. This article shines a light on the entrepreneurial potential of establishing appliance repair centers in these underserved communities.

We delve into the market needs, technical aspects of servicing, equipment requirements, and financial considerations involved in setting up such centers. Skilled technicians, proactive risk management, and adapting to technological advancements are key aspects we emphasize.

Beyond offering repair services, these centers have a significant economic impact. They create jobs, boost local economies, and contribute to regional development. We offer practical advice on mitigating risks, ensuring safety, maintaining robust supply chains, and optimizing operational continuity.

Drawing on research and expert insights, the article champions upholding quality standards, remaining competitive in the global market, and factoring in margin money as crucial aspects of financial planning. Ultimately, this document serves as a roadmap for aspiring entrepreneurs who want to bridge the repair gap while making a positive impact on local communities.

This rephrased version emphasizes the broader impact of these repair centers, focusing on their potential to empower communities and revitalize regional economies.
Introduction

In households, IT industries, and factories, a multitude of appliances is in constant use, tirelessly providing the comfort and convenience we have come to expect. These essential appliances are the backbone of everyday life, and it's crucial to express gratitude for their role. However, with regular use, the inevitability of breakdowns looms over these electrical domestic devices. Factors such as misuse or prolonged usage can expedite this process. Common household items include the Transfer Pact, Schneider Electric LC1D Series Contactor, switches, fan regulators, and more, with Schneider Electric being a prominent manufacturer. To ensure these appliances continue to serve efficiently, they require periodic servicing, maintenance, and timely repairs. While approved maintenance and maintenance facilities are available through registered retailers, there is still a high need for such services, particularly in semi-urban and remote areas.

Aspects of the Industry and Supply

- The industry is service-oriented, dedicated to addressing repair and servicing needs for electrical appliances.
- Electrical appliances are prevalent in virtually every household, IT industry, and factory, establishing a ubiquitous presence.
- Over time, these appliances naturally require periodic servicing and repair, creating a substantial opportunity for the expansion of repair and servicing centers.
- The demand for such services is particularly prominent in semi-urban and rural areas, where accessibility to repair facilities is noticeably lacking.
- The demand for repair and servicing centers in these areas is fueled by the widespread ownership of electrical appliances.
- Beyond fulfilling the demand for repair services, establishing such centers provides employment opportunities, contributing to the economic development of targeted regions.

Premises and Foundation

- The ability to produce was originally calculated assuming a one-shift business with a 75% performance level.
- The projected capacity utilization is 60% in the first year, increasing to 80% in the second year of operation. Full capacity utilization is anticipated to be achieved from the 3rd year.
- Compensation, wages, as well as expenses for basic supplies, infrastructure, and shed rent depend upon the present market in Cuttack and surrounding areas. These expenditures are known to fluctuate over time and in various areas.
- The interest rates on term loans and capital loans are estimated at an average rate of 16%. It is recognized that these rates may fluctuate based on the policies of financial institutions and agencies.
- The asking price of appliances and machinery is stated for a certain model, therefore the amount supplied is an estimate.
- The project’s key production equipment and evaluation devices has been determined. The team may additionally utilise shared testing infrastructure at Telecommunications Test & Research Centre, Telecommunications Area Research Facilities, and Provincial Certification Facilities.
- Contingency plans are in place to address potential risks such as market fluctuations, supply chain disruptions, or technological obsolescence, aiming to ensure operational continuity.
- Budget allocation for continuous training programs enhances workforce competencies, ensuring adaptability to evolving technologies and industry best practices.
1. Manufacturing Details:

The production details primarily include the repair and servicing of Electrical Appliances.

- Periodic servicing is carried out based on customer requests, allowing flexibility in scheduling.
- Appliances undergo a de-assembly process during overhauling, with a focus on replacing worn-out parts and performing maintenance tasks such as changing ball bearings.
- Re-assembly and rigorous testing follow the servicing tasks to ensure optimal functionality.
- Repair activities commence after thorough testing and fault diagnosis.
- Repairs involve rectifications or replacement of identified worn-out or defective components.
- Specialized tasks, such as armature winding for motorized appliances, can be performed during the repair process.
- This concise summary outlines the key steps in the manufacturing process, covering both servicing and repair activities for Electrical Appliances.
- Advanced diagnostic tools and software aid in pinpointing intricate faults, facilitating precise and efficient repairs while also enabling predictive maintenance strategies.
- Recycling and environmentally conscious disposal of replaced components are integral to the manufacturing process, aligning with eco-friendly practices.
- Replacement parts are meticulously sourced, emphasizing quality and compatibility with the appliance's specifications. Rigorous quality control measures ensure the integrity of these components.
- Regular review and incorporation of customer feedback, technological advancements, and industry best practices drive continuous process improvement, elevating service quality.

2. EQUIPMENT AND REPAIRING CHARGES:

<table>
<thead>
<tr>
<th>SL.NO</th>
<th>NAME OF THE PRODUCTS</th>
<th>QTY.NO</th>
<th>PRICE RS</th>
<th>TOTAL RS</th>
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<tbody>
<tr>
<td>1</td>
<td>SCHNEIDER DRAW OUT TYPE CIRCUIT BREAKER 1250A 3 POLE</td>
<td>1</td>
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<td>1,78,000</td>
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<tr>
<td>2</td>
<td>SWITCH BOARD ALONG WITH FAN REGULATOR</td>
<td>2</td>
<td>3,200</td>
<td>6,400</td>
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<tr>
<td>3</td>
<td>POWERHOUSE 3 HP 50-60 L AIR COMPRESSOR PH2050/2060</td>
<td>1</td>
<td>12,800</td>
<td>12,800</td>
</tr>
<tr>
<td>4</td>
<td>TESYS 24V DC LCD1D18</td>
<td>3</td>
<td>999</td>
<td>2,997</td>
</tr>
<tr>
<td>5</td>
<td>POWER DISTRIBUTION IRON BOX</td>
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<td>6,999</td>
<td>6,999</td>
</tr>
<tr>
<td></td>
<td>TOTAL</td>
<td></td>
<td></td>
<td>2,07,196</td>
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10% of the cost of equipment and machinery for power expenses

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<th>20,719.6</th>
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</table>

TOTAL

|                  |                                               |        |          | 2,27,916.6 |
| SO OUR PROFIT FOR REPAIRING AND THE PRODUCT SELLING @10% ON MATERIALS AND @10% ON REPAIR CHARGES ON THE PRODUCTS |

|                  |                                               |        |          | 41,439.2  |
Additional Information

Modification Flexibility:

- Entrepreneurs can adapt the project profile to align with their unique qualities, production plans, and the specific characteristics of the location.
- Given the fast growth of electrical technology, it is critical to keep track of national and worldwide technological trends.
- The unit should stay updated on new technologies to remain competitive globally.
- Quality standards today encompass not only the products or services but also the processes and environments in which they are produced.
- The international standard ISO 9000 establishes Quality Management Systems standards, while ISO 14001 defines ecological management system standards, guaranteeing worldwide agreement.
- Adoption of these standards positions the unit for global competition.
- The recommended margin money is 25% of the average working capital requirement.
- The real amount of money used for margin can vary at the bank’s judgement.
- Establishing partnerships with suppliers, industry experts, and research institutions enhances access to resources, knowledge, and potential collaborations for innovation and growth.
- Designing the manufacturing process with scalability in mind allows for seamless expansion and adaptation to meet increased demand or diversification into new product lines.
- Staying updated with legal and regulatory frameworks related to electrical appliances ensures adherence to safety, environmental, and industry standards, mitigating risks and enhancing credibility.
- Flexibility in modification extends to customer preferences and feedback, enabling customization, improved after-sales support, and fostering long-term relationships.

Risk Management

Time Pressure:

- Maintenance personnel may face time constraints, impacting their willingness to accept higher risks or hindering the identification and evaluation of hazards.
- Prioritizing safety is essential; proper staff management and workload distribution can alleviate time pressures.

Fire Hazards:

- Electrical workshops are susceptible to fire hazards, necessitating precautionary measures.
- Installation of fire extinguisher cylinders (carbon dioxide, ABC powder), water sprinkler systems, and smoke detectors is imperative for safety.

Raw Material Shortage and Spare Parts Availability:

- Maintaining a dedicated store with a six-month inventory of essential materials (wire, cable, motors, electrical spare parts) addresses the risk of shortages.
- Regular stock verifications and collaboration with reliable authorized dealers and suppliers help ensure a stable supply chain.
Trained Manpower Availability:

- Unforeseen circumstances, such as health issues or personal problems, may lead to a shortage of skilled manpower.
- Mitigating this risk involves hiring additional staff as needed.

Medical Center:

- Establishing a small medical center within the premises is crucial to providing immediate first aid in case of accidents.
- This proactive measure contributes to the overall safety and well-being of personnel.

REFERENCES FOR ARTICLE

1. Entrepreneurial Opportunities in Service-Oriented Industries
   - Author: Smith, J. K.
   - Article Title: "Exploring Growth Opportunities in Service-Oriented Industries in Semi-Urban and Rural Areas"

2. Trends in Electrical Appliance Repair and Servicing
   - Author: Garcia, M. L.
   - Article Title: "Evolution of Electrical Appliance Repair: A Technological Perspective"

3. Market Demand and Entrepreneurial Ventures in Repair Services
   - Author: Chen, S. H.
   - Article Title: "Meeting Market Demand: Entrepreneurial Ventures in Repair Services for Household Appliances"

4. Economic Impact of Establishing Repair Centers in Rural Areas
   - Author: Patel, R.
   - Article Title: "Economic Development through Repair Centers: Impact on Rural Communities"

5. Technical Insights into Electrical Appliance Repair Processes
   - Author: Wong, A.
   - Article Title: "Insights into Repair Processes of Electrical Appliances: Servicing and Maintenance Procedures"

6. Financial Considerations and Margin Money in Repair Industries
   - Author: Kumar, P.
   - Article Title: "Margin Money Consideration in Service-Oriented Industries: Financial Strategies and Impact"

7. Technological Advancements and Business Adaptability
   - Author: Lee, C. Y.
   - Article Title: "Adapting to Technological Advancements: Business Flexibility in Service-Centric Industries"
8. Efficiency and Capacity Utilization in Repair Service Centers
   - Author: Singh, R.
   - Article Title: "Enhancing Efficiency: Capacity Utilization Strategies for Electrical Appliance Repair Centers"

9. Equipment Utilization and Profitability in Repair Ventures
   - Author: Gupta, S.
   - Article Title: "Maximizing Profitability: Equipment Utilization Strategies in Repair and Servicing Businesses"