

PHASE 3 TEST CASES -

Test Pdf 1

Motor Maintenance Manual

This manual explains basic motor maintenance procedures. Proper belt alignment is essential for smooth motor operation.

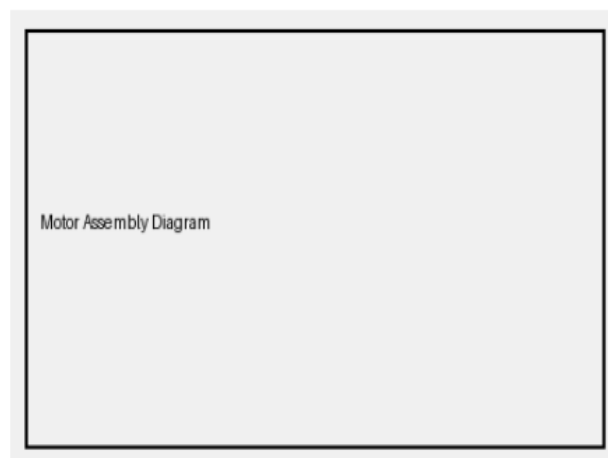
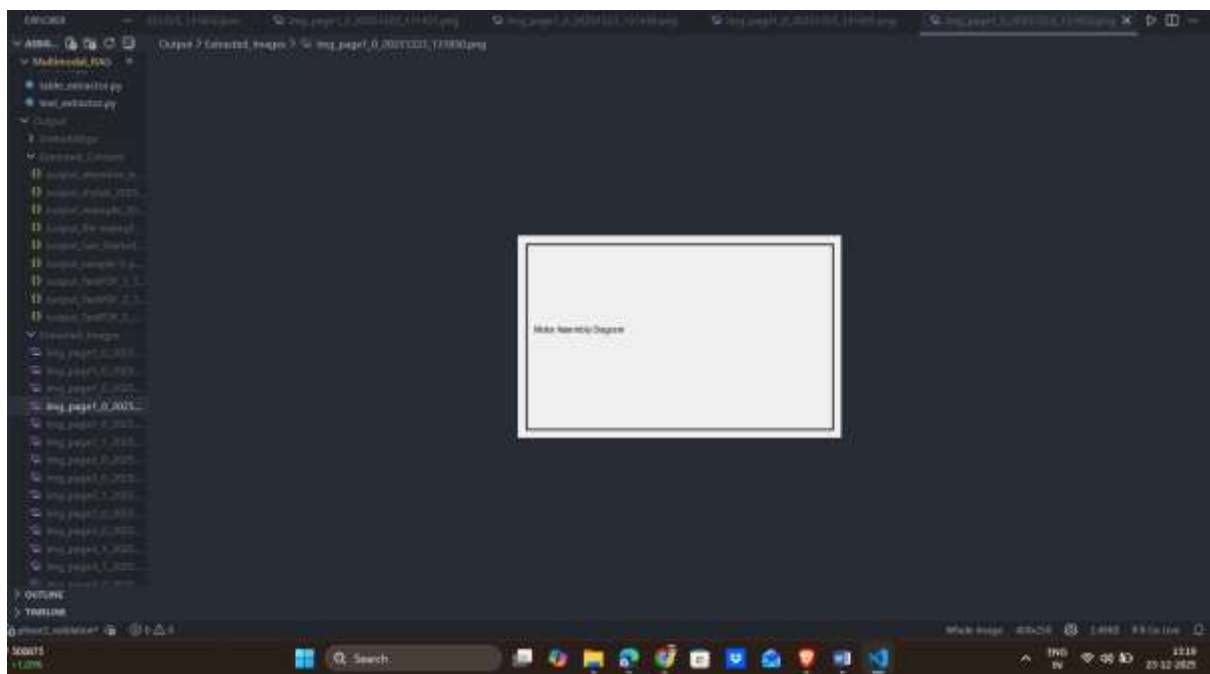


Figure 1 shows the internal motor assembly and belt positioning.

OUTPUT –

```
  "chunk_id": "593ba1cc-9f6a-438d-885d-5382d4691011",
  "text": "Motor Maintenance Manual This manual explains basic motor maintenance procedures. Proper belt alignment is essential for smooth motor operation.",
  "metadata": {
    "page_no": 1,
    "chunk_id": "593ba1cc-9f6a-438d-885d-5382d4691011",
    "section_hierarchy": [],
    "bbbox": [
      28.0,
      76.73996706376953,
      506.4998779296875,
      579.899858281125
    ],
    "object_type": "text",
    "source_pdf_name": "TextPDF_1_Text_Image.pdf",
    "caption": null
  },
  "images": [
    "img_page1_p_28251222_131036.jpg"
  ],
  "tables": []
}
```



TEST PDF 2 –

The screenshot shows a PDF document titled "Service Schedule". The content includes a section header and a table listing recommended service intervals for industrial motors. The table has columns for Component, Inspection Interval, and Replacement Interval.

Service Schedule

The following table lists recommended service intervals for industrial motors.

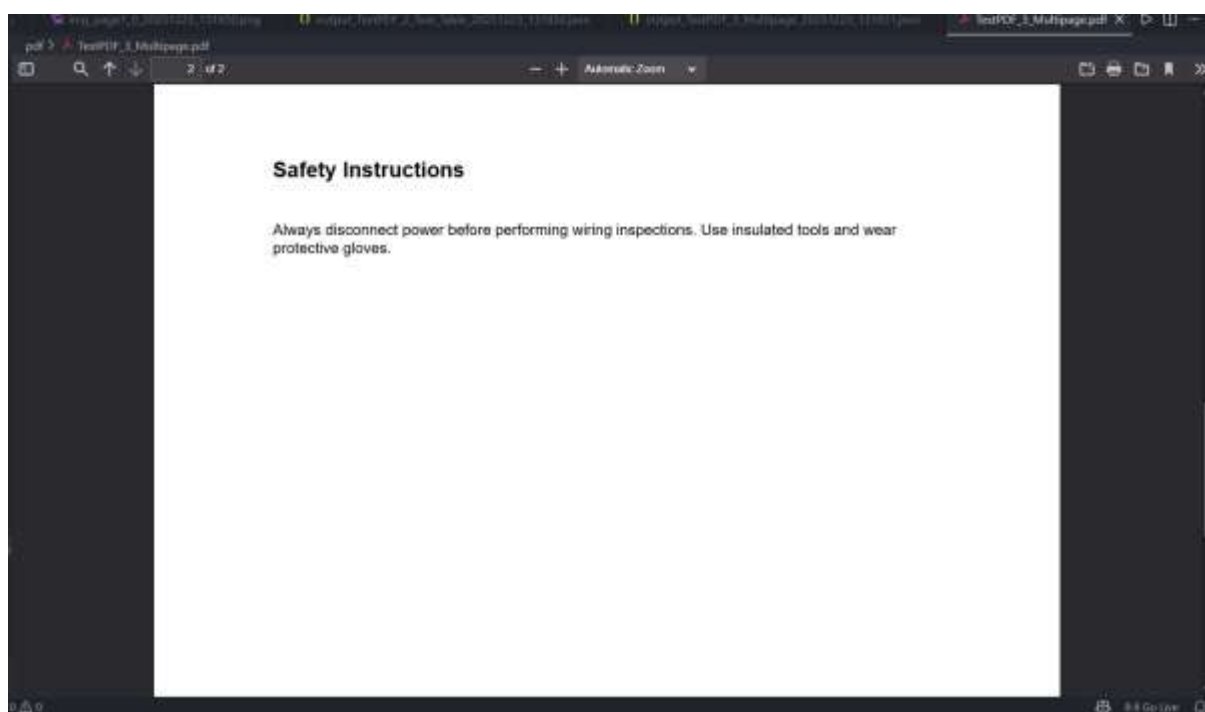
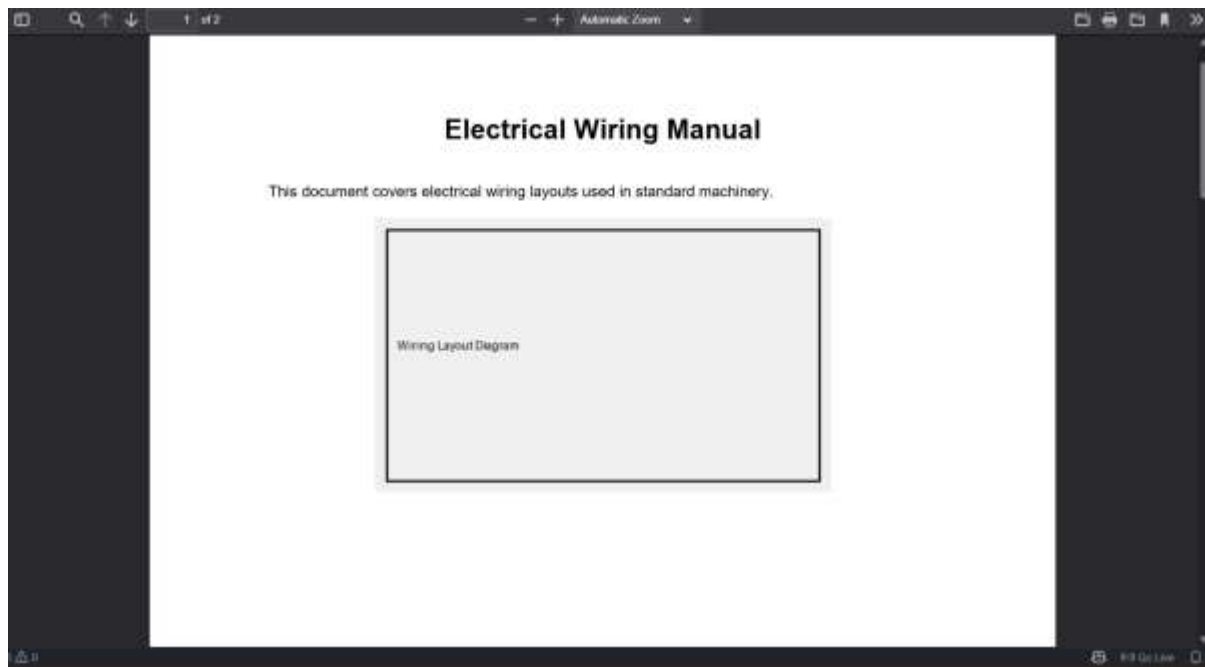
Component	Inspection Interval	Replacement Interval
Motor Belt	3 Months	12 Months
Bearings	6 Months	24 Months
Wiring	6 Months	As Needed

OUTPUT –

```
Output>Extracted content> [1] output/TestPDF_2_Text_Table.pdf.json >...
```

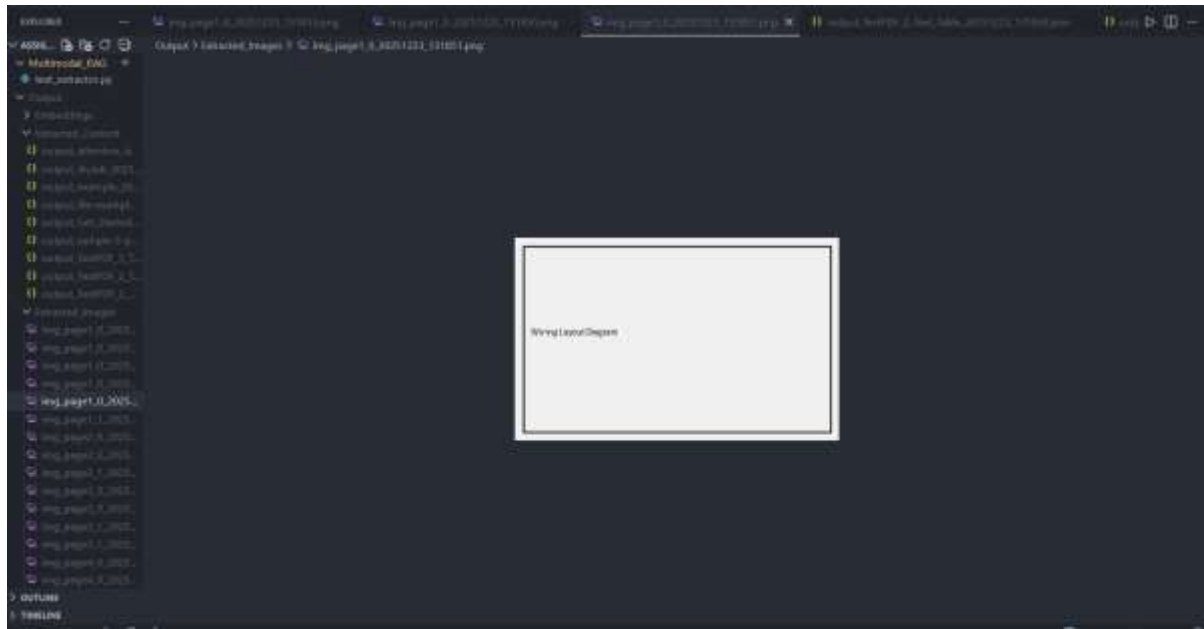
```
{ "page_id": "6e75206b-3033-4742-a455-0d25a7fc9095", "text": "Service Schedule The following table lists recommended service intervals for industrial motors. Component Inspection Interval Replacement Interval", "metadata": { "page_no": 1, "chunk_id": "6e75206b-3033-4742-a455-0d25a7fc9095", "section_hierarchy": [1], "bbox": [188, 191, 788, 451] }, "bbox": [188, 451, 788, 511] }, { "object_type": "text", "anonymize_pdf_name": "TestPDF_2_Text_Table.pdf", "caption": null }, { "images": [], "tables": [ { "Component": "Motor Belt", "Inspection Interval": "3 Months", "Replacement Interval": "12 Months"}, { "Component": "Bearings", "Inspection Interval": "6 Months", "Replacement Interval": "24 Months"} ] }
```

TEST PDF 3 –



OUTPUT –

```
        "shank_id": "184161cc-9e41-4034-8216-b193d8a651",
        "text": "Electrical wiring manual. This document covers electrical wiring layouts used in standard machinery.",
        "metadata": {
            "page_no": 4,
            "shank_id": "184161cc-9e41-4034-8216-b193d8a651",
            "section_hierarchy": [],
            "book": [
                {
                    "id": "184161cc-9e41-4034-8216-b193d8a651",
                    "x": 78.0,
                    "y": 73.0,
                    "w": 17.0,
                    "h": 1.0
                },
                {
                    "id": "184161cc-9e41-4034-8216-b193d8a651",
                    "x": 106.0,
                    "y": 73.0,
                    "w": 17.0,
                    "h": 1.0
                }
            ],
            "object_type": "text",
            "source_pdf_name": "text00_electrical_wiring.pdf",
            "caption": null
        },
        "images": [
            "img_page_0_29251223_131051.jpg"
        ],
        "titles": []
    }
}
```



Page 2 –

```
[{"chunk_id": "09fedcc0-99ec-4d73-b3cf-37a7fed9a30",
 "text": "Safety instructions Always disconnect power before performing wiring inspections, use insulated tools and wear protective gloves.",
 "metadata": {
   "page_no": 2,
   "chunk_id": "09fedcc0-99ec-4d73-b3cf-37a7fed9a30",
   "section_hierarchy": [1],
   "bbox": [
     78, 0,
     77, 01999664106664,
     487, 59981455878125,
     344, 990005493104886
   ],
   "object_type": "text",
   "source_pdf_name": "TestPDF_3_multipage.pdf",
   "caption": null
 },
 "images": [],
 "tables": []}]
```