# Document Title: Business Paper Implementation for Arun Phone Manufacturing Plant

Intellectual Property and Confidential Assets Declaration - SAP S/4HANA Implementation for Phone Manufacturing Plant

## Prepared By:

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## 1. Purpose of the Document

This document outlines the Intellectual Property (IP) assets generated during the SAP S/4HANA implementation project at the Phone Manufacturing Plant. It establishes ownership, usage rights, and protection of business-critical materials developed throughout the transformation process.

## 2. Project Overview

Project Name: SAP S/4HANA Implementation for Arun Phone Manufacturing Plant  
Project Start Date: 12th April, 2025  
Planned Go-Live Date: 12th May,2025  
Plant Location: Chennai

Key Stakeholders:  
- Plant Director  
- Operations Head  
- IT and SAP Core Team  
- SAP Implementation Partner: Arun Prasath   
- External Consultants : X1 , X2

## 3. IP Assets Generated

Refer to the table of IP assets in the project (to be attached separately if needed).

## 4. Confidentiality & Usage Rights

- All deliverables and custom assets are confidential and remain the exclusive property of Arun Phone Manufacturing Plant.   
- Implementation partner Arun Prasath is not permitted to reuse any code, blueprint, or document in other engagements unless explicitly authorized.  
- All development work resides on Arun Phone Manufacturing Plant infrastructure and version-controlled repositories.  
- Materials shall not be shared externally or reused without proper clearance from the company’s legal and IT departments.

## 5. Ownership Declaration

The signatories below affirm that all intellectual property produced during this SAP implementation is owned by Arun Phone Manufacturing Plant unless explicitly documented as third-party pre-existing IP.

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Role | Signature | Date |
| ABC | Plant Director | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| XYZ | SAP Program Manager | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| PQR | SAP Implementation Partner Lead | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

## 6. Version History

|  |  |  |  |
| --- | --- | --- | --- |
| Version | Date | Changes Made | Author |
| 1.0 | 12/04/2025 | Initial version | Arun Prasath M |
| 1.1 | 14/04/2025 | Added detailed asset classification | Employee2 |

## Business Blueprint

## 1. Enterprise Structure

This section maps the phone manufacturing plant’s organizational units into SAP enterprise structures. The enterprise structure includes:

1. 1.1 Plant:

|  |  |  |  |
| --- | --- | --- | --- |
| Company code | Plant Description | SAP Code | Location |
| CS01 | Mobile Manufacturing | PL01 | Chennai |

1. 1.2 Storage Location

|  |  |  |  |
| --- | --- | --- | --- |
| S.No | Plant | Storage Location | SAP Code |
| 1 | PL01 | Raw Materials | RW01 |
| 2 | Semi Finished | SF01 |
| 3 | Finished Products | FP01 |
| 4 | Consumables | CN01 |

1. 1.3 Purchasing Organization

|  |  |  |
| --- | --- | --- |
| Company code | Plant | Pursh Org |
| CS01 | PL01 | PR01 |

1. 1.4 Purchasing Group

|  |  |  |
| --- | --- | --- |
| Company code | Plant | Pursh Group |
| CS01 | PL01 | PG1 |

## 2. Master Data

Master data in the phone manufacturing process includes:

1. 2.1 Material Master
2. 2.2 Vendor Master
3. 2.3 Purchase Information Record
4. 2.4 Source List
5. 2.5 Quota Arrangement

## 3. Procurement

The procurement cycle consists of:

1. 3.1 Purchase Requisition
2. 3.2 Request for Quotation
3. 3.3 Vendor Contract
4. 3.4 Purchase Order
5. 3.5 Release of Purchase Order
6. 3.6 Pricing Procedure
7. 3.7 Valuation

## 4. Inventory Management & Physical Inventory

Covers processes such as Goods Receipt, Goods Issue, Transfer Posting, and Physical Inventory Count.

## 5. Logistics Invoice Verification

Invoice verification ensures vendor invoices match the received goods and agreed terms.

## 6. External Services Management

Handles both planned and unplanned external services related to phone plant operations.

## 7. Reports

SAP standard and custom reports used to monitor stock, procurement, inventory movements, and vendor performance.