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Document	QMS-17 Design and
Identifier:	Development Procedure
Date:	Latest Revision Date
Project:	Customer, Unique ID, Part Number
Document Status:	Draft, Redline, Released, Obsolete
Document Link:	Location on Server (if used)

Abstract:
This documervices document describes the procedures used to design and develop products or

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REVISION LOG

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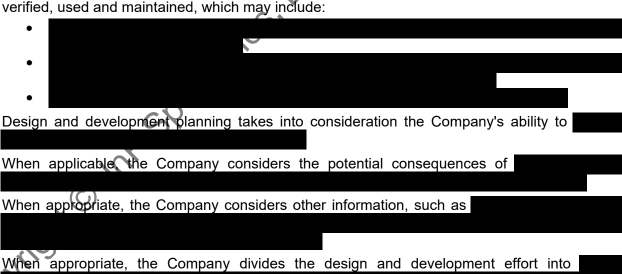
This document provides details on the Design and Development process.

2.0 **THEORY**

The Company performs new product research and development (R&D). Controlling the design and development activity ensures that product designs meet all requirements and that parts produced are adequate as a result of the design.

3.0 DESIGN & DEVELOPMENT PROCEDURE
The responsible engineering authority (REA) for design and development is assigned by the
Operations Manager. Design and development personnel from various business groups may
include
Responsible Authorities authorize
Design and development planning outputs specify critical items, which includes
Design and development planning outputs are recorded in the
applicable Design Review or correspondence to the Customer and are controlled according to
QMS-02 Configuration Management Procedure

The Company defines the data required to enable the product to be identified, manufactured. verified, used and maintained, which may include:



When tests are necessary for verification and validation, these tests are planned, controlled, reviewed and documented to ensure and prove the following:

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Monitoring and measuring devices used for testing shall be controlled according to the QMS-15 Calibration Procedure.

At the completion of design and development, the Company ensures

The Company implement mplements:

implementation, about

Left blank intentionally Design and development changes that affect Customer requirements are approved by the Customer prior to implementation according to the QMS-02 Configuration Management

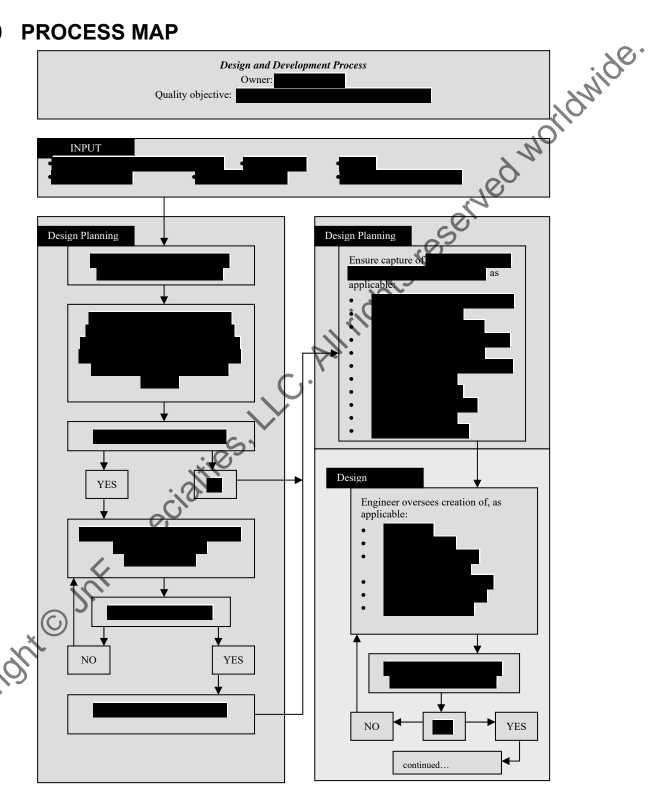


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PROCESS MAP



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