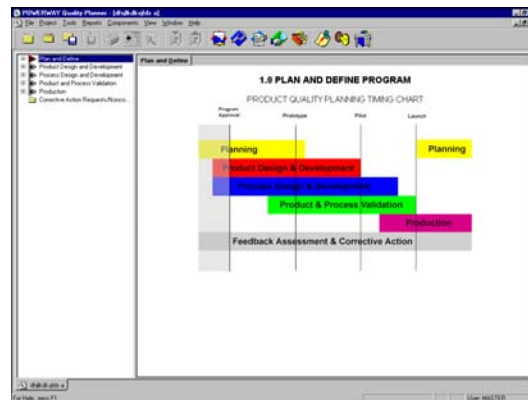


# Powerway® Engineering Advantage Quality Planner

**Quality Planner simplifies the creation and control of documents such as the Control Plan, Process and Design FMEAs, and more.**



- Allows you to create and control documents used for Advanced Quality Planning (AQP) or AIAG APQP (Advanced Product Quality Planning) and PPAP (Production Parts Approval Process).
- Originates “living” documents and tracks progress to AQP stages.
- Provides complete document revision history at each stage of the AQP process and an easy-to-follow audit trail.
- Allows you to register supporting documents, even those created in other software programs, so all of your AQP projects are kept in one place and available to those who need them.
- Produces high quality PPAP documents ready for signatures and submission to your customers.

Designed to handle the entire AQP process from design to prototype to production, Powerway’s Quality Planner simplifies the creation and control of documents such as the Control Plan, Process and Design FMEAs, and more. It also includes document creation modules used to generate such documents as the Gage R&R Study, Capability Studies, and Process and Setup Instructions.

## AQP Process Control

Using Powerway Quality Planner, you can easily track the five AQP stages: Planning, Product Design and Development, Process Design and Development, Product and Process Validation, and Production. More specifically, Powerway Quality Planner provides you a framework that supports the AIAG APQP process.

You can also track each event in the AQP process—Prototype, Pre-launch and Production—and move back and forth between them. Powerway Quality Planner lets you predefine customer lists, machines, tools, etc., rather than repeatedly entering that information. In addition, it cross-references documents by part number, operation,

# Powerway® Engineering Advantage Quality Planner

and characteristic as necessary, and shows you which documents have yet to be generated for that AQP project.

## Document Creation Modules

Powerway Quality Planner helps your core team concentrate on the AQP process by letting you delegate many of the documents to the appropriate individual(s), even those outside the core team.

The AIAG APQP documents are authored and managed with relationships so you only have to enter data once that gets proliferated throughout the documents. Each document module gives your people the ability to edit an AQP document (such as a Gage R&R) at the same time you are working on another document or in another module.

## Simplified PPAP Submission

Powerway Quality Planner simplifies the tedious process of gathering and validating all of the necessary documents for sample/PPAP submission. One click lets you see all of the validated documents, letting you choose which ones to submit, and another click prints them — ready for signatures.

## Powerway Suite 2000

Powerway Quality Planner is one of the modules in Powerway Suite 2000. From design through production, Powerway Suite 2000 automates paper-intensive engineering, quality and manufacturing processes, helping you reduce costs, improve quality and speed time to market. Using Powerway Suite 2000, you can bring the entire organization together to overcome the problems caused by a lack of communication and collaboration such as late engineering changes, customer complaints, product quality issues, and scrap and rework.

For more information about how Powerway software and professional services can help your organization streamline and control business standards and regulatory compliance programs, visit our website at [www.powerwayinc.com](http://www.powerwayinc.com), email us at [info@powerwayinc.com](mailto:info@powerwayinc.com), or call 800-964-9004.



**Powerway, Inc.**  
429 N. Pennsylvania Street  
Indianapolis, IN 46204  
USA  
Tel: 800-964-9004  
Fax: 317-624-4041

**Powerway de Mexico S.A. de C.V.**  
Privada de los Industriales N. 110-604  
Col. Industrial Benito Juarez  
Zona Jurica C.P. 76100  
C.P.76100 Queretaro, Qro  
Mexico  
Tel: +52-442-199-3102  
Fax: +52-442-199-3102