



# Reliability and Process Services, Inc.

## RPS Reliability Excellence Service Offering

The classic iceberg example relates very well to Reliability, i.e., several elements by themselves are important, but when linked together provide an overall plan that will drive improvement, lead to excellence, and a deliver larger ROI. Keep in mind there are the visible activities that everyone can see that are above the line. These combined with hidden activities that are below the line will complete the package for desired results:

### Maintenance

- Work Identification
- Planning/Scheduling
- Work Execution
- Asset Qualification
- Work Documentation
- Backlog Management



### Materials Management

- Normalized/Standardized Data
- Spares Management
- Procurement
- Receiving
- Parts Planning
- Parts Issues

- Data Integrity
- Asset Criticality
- Maintenance Strategies
- SOPs
- Effective PMs

### Reliability

- Data Integrity
- Asset Criticality
- Maintenance Strategies
- SOPs
- Effective PMs

All maintenance and operations organizations face a common set of challenges rooted in the fact that the work they will perform is not 100% predictable. All organizations are also equipped with the same 3 base components of People, Processes and Technology which are leveraged to meet their goals. As an organization's operational footprint grows, the complexities in achieving that predictable state of operations grow even further.

Common measure points are available by which to gauge the overall maturity of an organization's maintenance program. These percentages are not hard targets which must be achieved to reach a maturity level, but rather guides to be used as a target for good performance at that level. Each of the measurement points offer numerous characteristics that should be measured, monitored and improved in order to improve the overall maintenance posture.

Take a look at our website to get more details on the value we provide. We can help resolve the challenges you face on a regular basis, and eliminate the problems within your Reliability program.