

# DistributionNOW

## SAFETY SERVICES

### Quality and Reporting



Our technicians receive continuous training as technologies and products change to maintain your equipment in compliance with manufacturer and regulatory standards. We adhere to standard operating procedures (SOPs) that are audited and strictly enforced to ensure the highest level of performance. We use the job safety analysis (JSA) process to identify and potentially eliminate tasks that could lead to safety incidents. We utilize the top software in the industry to track assets and inspections. DistributionNOW's promise is to provide reliable and dependable service every time, everywhere.



#### QUALITY

- SOPs for all work performed
- Job safety analysis (JSAs) for every job task
- Manufacturer certifications
- Government and regulatory guidelines
- Internal training
- Record keeping/documentation
- Audits

#### REPORTING

##### ASSETS

Our asset tracking software can track your equipment or the equipment you rent from DistributionNOW. This software provides accountability, maintains controls, and helps you stay within your budget. Here is a sample of the metrics available:

- Track by company/contractor
- Track by location/employee
- Track by unit/purchase order
- Exact time issued/returned

##### INSPECTIONS

Our inspection software provides you with the tools you need to stay in compliance with equipment maintenance. Some of its capabilities are as follows:

- Inspection schedules and reminders
- Equipment repairs
- Equipment location
- Last inspection performed
- Tasks required to perform the inspection

DistributionNOW has produced this for general information only, and it is not intended for design purposes. Although every effort has been made to maintain the accuracy and reliability of its contents, DistributionNOW in no way assumes responsibility for liability for any loss, damage or injury resulting from the use of information and data herein. All applications for the material described are at the user's risk and are the user's responsibility