Announces the launch of its

Computerized Maintenance Management System

Electrical Preventive Maintenance Made Simple

Benefits of an Electrical Preventive Maintenance Program (EPMP)
- Reduces accidents and saves lives,
- Minimizes costly breakdowns and unplanned shut downs of production equipment,
- Impending troubles can be identified, and solutions applied before they become major problems requiring more expensive, time consuming solutions,
- Increased reliability of the electrical equipment,
- Improved safety,
- Power system stability,
- Increases production,

Our Electrical Preventive Maintenance Program address;
- Why the need for an EPMP,
- Value and Benefits of a properly administered EPMP,
- What is an Effective EPMP,
- Planning and Developing an EPMP,
- Personnel Safety,
- Fundamentals of Electrical Equipment Maintenance,
- Substations and Switchgear Assemblies,
- Power Distribution Transformers,
- Motor Control Equipment,
- Testing and Test Methods,
- Procedures and Safe Work Practices
Electrical Preventive Maintenance Made Simple uses maintenance tracking software to experience positive results:

1. 15% improvement in downtime response
2. 40% improvement in work completion rates
3. 80% reduction in CMMS fees
4. 26% increase in on-time completion rates for scheduled work
5. 34% improvement in repair parts turnover

Electrical Preventive Maintenance Made Simple Equipment Management

Improve equipment reliability and operational efficiency while controlling costs with equipment maintenance management service.

In today's economic environment, manufacturers are looking to sustain assets, meet production demands, increase productivity, and boost the bottom line.

Electrical Preventive Maintenance Made Simple, provides maintenance managers and supervisors with comprehensive reports that make it possible to easily plan, schedule and prioritize the work that is critical to keeping production equipment operating at peak performance.

Electrical Preventive Maintenance Made Simple, provides managers with instant access to data related to critical assets, downtime, overdue PMs, failures, inventory levels, emergency work, and other key performance indicators so that analysis can drive informed decision making.

Electrical Preventive Maintenance Made Simple Computerized Maintenance Management

- database all your equipment in one location,
- develop and manage maintenance tasks,
- issue preventive maintenance work orders,
- track the progress of the electrical preventive maintenance program.

Maintenance managers and supervisors everywhere are improving operations and limiting down time with Electrical Preventive Maintenance Made Simple. If you're not operating with this type of equipment maintenance tracking software services at your fingertips, isn't it about time you were?
CMMS Made Simple is a full-featured Work Order Management service that companies use to drive asset performance and improve return on investment. Stop the endless phone calls, post it notes, missing paperwork and use CMMS Made Simple to reduce direct service costs, increase customer satisfaction, and increase stakeholder and resource value.

CMMS Made Simple Work Order Tracking service includes some of the following key features:

**Work Requests**
- Improve workflow efficiency by providing a fast and easy tool for submitting work requests
- Maintain equipment reliability with automated alerts when work requests are approved, rejected and completed.
- CMMS Made Simple Request Center enables unlimited number of technicians to easily submit requests via email that are automatically captured
- Work request form accessible from your Intranet site for easy web-based submission of work requests and service requests
- Optional routing of requests to designated individuals for approval based on business rules
- Sort service orders by department, priority, region, problem type, or other user-definable filters

**Work Order System**
- Ability to configure work order with desired form layout, fields, and workflow behaviors
- Record and track all PM and non-PM work orders and work requests in the system
- Easily capture labor, parts and material costs by job, building, department, cost-center or other user-definable criteria
- Record and track multiple labor, parts and material costs
- Track job time, response time, machine downtime and other metrics
- Assign Work Orders to projects and view project history

**Work Order Management System Listings**
- Receive and Print work orders in html or pdf format and customize the printed form
- Apply user-defined filters to the list view to easily locate work orders
- Print and close groups of work orders with Group menu options
CMMS Made Simple is an effective, easy-to-use Preventive Maintenance (PM) scheduling software service which can be used to design, implement and manage your company's PM program. It is an efficient, cost effective preventive maintenance management service solution for facilities of all sizes. From single sites to global enterprises, it's a fully customizable service that can be tailored to all scenarios.

CMMS Made Simple preventative maintenance service is a full-featured PM Scheduling and Tracking system.

**Preventive Maintenance Systems Key Features**

- Define preventive maintenance at the Task and/or Procedure level
- Easily establish unlimited number of calendar and/or meter-based PMs for each asset
- Fully customizable service to meet with your needs including the following:
  - User-definable and manageable preventative maintenance groups, routes and route sequences,
  - Maintenance Calendar for easy viewing of current and future preventive maintenance activities, and
  - PM schedules may be calendar-based or meter-driven
- Plan Spare Parts Requirements for PMs.

CMMS Made Simple is a best-of-breed, easy-to-use work order scheduling, preventive maintenance, and planned maintenance scheduling service that has built-in tools to help you efficiently plan and schedule your work orders for more effective control of your maintenance process.

**Key Benefits**

- More efficient use of maintenance resources (no costly software to buy, no training, no employee time or resources)
- Improvements in responsiveness and service
- Improvement of asset reliability and equipment up time
- Lower unit costs and increased profitability
- Lower Insurance Costs (check with your insurance company)

Visit our web site at [www.aets.ca](http://www.aets.ca) for more information and pricing.

Experience our low cost solutions to an Effective Electrical Preventive Maintenance Program

**Electrical Preventive Maintenance Made Simple**