WHY MAINTENANCE PLANNING & SCHEDULING SHOULD BE A KEY ORGANIZATIONAL INITIATIVE

Without proper planning & scheduling, 35% of wrench-on time is lost. By improving planning and scheduling, we can increase wrench-on time from 35% to 65%. This means moving from 2.8 to 5.2 hours of actual work per 8-hour shift.

BENEFITS OF INVESTING IN PROPER PLANNING & SCHEDULING:
- Increase wrench time from 35% to 65%
- From 2.8 to 5.2 hours of actual work/8 hour shift
- Eliminate 10% of spare parts required
- Reduce current staff's backlog of work orders
- Efficient repairs and plant back online in less time
- From reactive maintenance to preventive and reliability focused maintenance

MAINTENANCE EXCELLENCE
Having an effective maintenance strategy that eliminates non-value added activities, maximizes condition based maintenance, and focuses resources on the most critical assets is of vital importance. Doing the right jobs, with the right parts, at the right time is what maintenance excellence is about.

SOLUFY PLANNING . SOLUFY SCHEDULING . SOLUFY MAXIMO