**Have you ever lost *production rates***

**or**

***customers***

**due to**

**poor equipment maintenance?**



**Attend one of these training sessions and let Right Choice Service Technicians train your employees on:**

* Battery Maintenance

[](https://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0CAcQjRxqFQoTCP3w4urWi8kCFQnlJgod2OMD6Q&url=https://www.altestore.com/store/Deep-Cycle-Batteries/Battery-Maintenance-Tools/Distilled-Water-Filler-Jug-for-Deep-Cycle-Batteries/p9883/&bvm=bv.107406026,d.eWE&psig=AFQjCNFFB-PPcfE1jL7bwlx5SSVDiSm46A&ust=1447444957306998)

* + Battery filling device
* Squeegee Maintenance
* Importance of de-foamer usage
* On-site vacuum maintenance/trouble shooting
* Proper storage and cleaning of equipment

Remember, we are approaching the time of year when equipment maintenance is a high priority.

**Date: September 21st, 2016**

**Time: 1:00pm – 3:00pm**

**Location: Right Choice Training Center**

**6464 N. Teutonia Avenue**

**Milwaukee**

**Investment: $49.95**

**Call us at 414-716-2000 or email us at** [**craigjr@rchoicewi.com**](mailto:craigjr@rchoicewi.com) **today to reserve your seat!**



**Automatic Scrubber Check-in/Out Form Checklist**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Battery hydrometer & cell Test |  | Check recovery tank for dirt/leaks/clogs |
|  | Battery connections clean and tight |  | Check solution tank for dirt/leaks/clogs |
|  | Battery filled to proper level, tops/caps dry & clean |  | Check solution lines for dirt/leaks/clogs |
|  | Battery charger & connectors in working condition |  | Check solution filters for dirt/clogs |
|  | Control panel switches in proper working order |  | Solution valve shut off properly working |
|  | Electrical/lights are in proper working condition |  | Check squeegee blades for wear/dirt |
|  | Check Vac motor(s) for dirt/corrosion/noisy |  | Squeegee assembly properly adjusted |
|  | Vac motor(s) proper suction water lift at \_\_\_\_\_ |  | Squeegee picks up water properly |
|  | Check floor brush motor(s) for dirt/corrosion/noisy |  | Squeegee hoses free of leaks |
|  | Brush/pad have proper contact w/floor |  | Squeegee assemble raises/lowers properly |
|  | Brush/pad in proper working condition |  | Overall vacuum system working properly |
|  | Check brush splash guards for wear |  | Machine completely cleaned and “spit shined” |
|  | Drive train in proper working condition |  | Machine is properly tagged w/inventory ID |
|  | Chek/belts checked for wear/rust/corrosion |  | Test run machine from fill up to draining |
|  | Casters and wheels checked for wear/rust/corrosion |  |  |
|  | Casters and wheel lubricated and cleaned |  |  |

**Vacuum/Sweeper Check-in/Out Form Checklist**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Cord free of cuts/cracks/shorts |  | Filters cleaned and/or replaced (intake,exhaust) |
|  | Cord plug in proper working condition w/ground |  | Paper/cloth bag cleaned and/or replaced |
|  | Switch works properly |  |  |
|  | Base Plate free of cracks |  |  |
|  | Motor in proper working order noisy/dusty/corroded |  | Batteries load tested |
|  | Front and rear wheels work properly |  | Batteries free of corrosion |
|  | Handle in proper working order |  | Battery cables in good condition |
|  | Belt is working properly and/or replaced |  |  |
|  | Brush roll spins free |  |  |
|  | Brush roll brushes are in good condition |  |  |
|  | Brush roll makes proper contact with floor |  | All moving parts lubricated |
|  | Brush adjustment works properly |  | Machine completely cleaned and “spit shined” |
|  | Vac attachments in proper working condition |  | Machine is properly tagged w/inventory ID |
|  | Hoses free of cracks, cuts, etc. |  | Completely test run machine |
|  | Wand free of cracks, cuts, etc. |  |  |
|  |  |  |  |



**Carpet Extractor Check-in/Out Form**

**Checklist**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Control panel switches in proper working order |  | Spray tips clean/uncloggted |
|  | Gauges working properly |  | Spray tips have proper spray pattern |
|  | Electrical/lights are in proper working condition |  | Check solution tank for dirt/leaks/clogs |
|  | Check vac motor(s) for dirt/dorrosion/noisy |  | Check solution lines for dirt/leaks/clogs |
|  | Vac motor (s) proper suction water lift at \_\_\_\_\_ |  | Check solution filters for dirt/clogs |
|  | Vac shoe clear of clogs |  | Solution valve shut off properly working |
|  | Vac shoe properly adjusted |  | Casters & wheels checked for wear/rust/corrosion |
|  | Overall vacuum system working properly |  | Casters and wheels lubricated and cleaned |
|  | Check floor Brush motor(s) for dirt/corrosion/noisy |  | Machine completely cleaned and “spit shined” |
|  | Brush has proper contact w/floor |  | Machine is properly tagged w/inventory id |
|  | Brush in proper working condition |  | Test run machine from fill up to draining |
|  | Brush belt/chain n good condition |  |  |
|  | Check recovery tank for dirt/leaks/clogs |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Low/High Speed Buffer Check-in/Out Form**

**Checklist**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Cord free of cuts/cracks/shorts |  |  |
|  | Cord plug in proper working condition w/ground |  |  |
|  | Handle switches in proper working order |  |  |
|  | Safety switches in proper working order |  |  |
|  | Handle clamp in proper working order |  |  |
|  | Motor in proper working order noisy/dusty/corroded |  |  |
|  | Pad driver/brush adjusted properly |  |  |
|  | Pad driver holds pad on machine under load |  |  |
|  | Pad pressure adjustment in proper working condition |  |  |
|  | Solution tank in proper working condition |  |  |
|  | Machine completely cleaned and “spit shined” |  |  |
|  | Machine is properly tagged w/inventory ID |  |  |
|  | Completely test run machine |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

