

Extended Equipment Life

Heavy Equipment Operation - Extending Heavy Equipment Life



Correct operating techniques and proper preventive maintenance can make a significant impact on your heavy equipment's operating lifetime. Let ek pass show you how small changes in operator behavior can turn into big changes in equipment costs.

Extending Heavy Equipment Life

An effective heavy equipment maintenance program means reduced downtime and reduced incidents. All of this adds up to increased return on investment.

Training from ek pass is specifically designed to meet your needs. It can be comprehensive, including such elements as overhauls, or it can be as basic as elementary preventive maintenance. It can be generic enough to cover many machine types, or specific to make and model. In any case, it's been our experience that maintenance training extends equipment life significantly.

Our training programs can tie in with the creation of a new preventive maintenance program by ek pass consultants, or they can support your existing program.

We offer preventative maintenance training on many types of equipment, including fixed rail, mobile equipment, and heavy equipment.

Preventative Maintenance Training for Heavy Equipment Operators

Preventative maintenance training from ek pass gives you an excellent return on your investment, through reduced maintenance costs, increased productivity, improved safety,



incident reduction, and reduced equipment costs. All of our training includes a preventive maintenance component.

Our award-winning training is customized to meet your needs. We train on all equipment types, but our training is specific to your equipment, right down to make, model, and serial number, incorporating machine-specific preventive maintenance procedures.

Operators who participate in ek pass training have a high perceived value of the training. One outcome is greater appreciation for maintenance procedures and greater respect for equipment and maintenance personnel.

Classroom training covers fundamental concepts, including basic maintenance.

Our effective hands-on training component is conducted by our ek pass consultants, all of whom are seasoned veteran operators themselves. It's the kind of experience that operators respect, which in turn makes them more receptive to the training.

All training is delivered at your site, using the equipment that trainees use when operating. Operators benefit greatly by learning and reinforcing skills, including preventive maintenance, in their actual work environment. Training can also be integrated into a production setting, thus allowing for 'on the job' training. This approach can help to alleviate any major halts in production.

Proven, objective skill evaluation methods are used to assess the operator while actually performing specific tasks.