**Transcript: Welcome to Reliability Maintenance Engineering**

<https://www.youtube.com/watch?v=qrd0OPMHnk4>

**[00:00:00.00]**

Welcome to Reliability Maintenance Engineering (RME)

**[00:00:06.00]**

Text: We do this

Action: 3 Technicians check belt tension on a belt drive conveyor

Technician strikes belt with hammer to measure frequency

Technicians assemble guarding on Shoe Sorter

**[00:00:12.00]**

Text: And this

Action: Technicians check Ultrasonic noise levels of motor and bearing

**[00:00:14.00]**

Text: And this

Action: Two technicians troubleshoot Put-to-Light systems using a laptop

**[00:00:16.00]**

Text: We look after these

Action: Technician stands in front of Amazon Robotics Drives moving fabric storage pods

Technician checks Robotics Drive Turntable

Technician powers up Amazon Robotics Drive

Technicians check wheels on Amazon Robotics Drive

**[00:00:22.00]**

Text: And these

Action: Robot arm tote palletizer moves tote to pallet

Technician observes robotic arm performing work

**[00:00:24.00]**

Text: And these

Action: Amazon Robotics P-Tall drives move around Amazon Robotics Floor

Amazon Robotics drive turns to show package on conveyor belt

**[00:00:26.00]**

And of course ourselves

**[00:00:30.00]**

It doesn’t matter who you are

**[00:00:34.00]**

Whether you work best at a computer or without one

**[00:00:42.00]**

RME wants people who think big

**[00:00:51.00]**

Solve problems and lead us into the future

**[00:00:59.00]**

We want people who

**[00:01:02.00]**

Love robotics, sustainability, learning, innovation

**[00:01:09.00]**

We are RME

**[00:01:12.00]**

Come join us