

## WATCHMAN™ QUICKSTART PROGRAM

PURCHASING HARDWARE AND SOFTWARE IS THE FIRST STEP TO IMPLEMENTING A CONDITION BASED MAINTENANCE (CBM) PROGRAM. NEXT, THE WORK BEGINS TO GET YOUR PROGRAM OFF THE GROUND PROMPTLY AND CORRECTLY.

Most condition monitoring programs struggle over the first year. Ineffective implementation or protracted startup period of a CBM program cost companies money in lost opportunities and unrealized benefits. A program that you setup today will be used for years to come. When designed and implemented by individuals who are doing this for the first time, decisions are made that can have a negative impact on the program outcome.

- What machines should be monitored?
- How many points are needed and where?
- What type measurements are needed for what type machine?
- What parameters will be used to detect problems?
- What limits are best for the selected machines?

### PATH TO CBM SUCCESS

Azima DLI has helped companies start successful CBM programs for more than two decades. We know the ingredients for program success; teaching by example, guided study, mentorship and support. With Quickstart, your program can flourish and produce a high ROI immediately after startup.



Azima DLI's WATCHMAN™ Quickstart program covers a six month period and is implemented in three specific phases:

- **Initialization** visit by Azima DLI that includes machine preparation and on-the-job training (week 1)
- **Structured-study and co-analysis** of your machine data with Azima DLI expert analysts (weeks 2-12)
- **Mentorship and continued training** period where your Azima DLI expert analyst checks your analysis, answers your questions and ensures that your staff have achieved proficiency in machine condition monitoring (weeks 13-24)

At the end of six months, your staff will have the skills to manage a thriving CBM program. If for any reason, unexpected events or loss of staff threaten the continuity of your program, Azima DLI can serve as a fallback resource that will guarantee a sustainable CBM program at your plant.



# Path to CBM Success

