How is the Pillar implemented?
Quality Maintenance is launched later in the overall TPM deployment process because certain conditions must be in place for it to be successful. These conditions are delivered by full implementation of the first four pillars. Forced deterioration must be abolished, process problems must be eliminated and any variation in materials must be under control. Operators and maintenance must have the required capability to sustain equipment conditions.

Quality Maintenance is implemented in two phases. The first phase aims to eliminate quality issues by analysing the defects, so that optimum conditions can be defined that prevent defects occurring. Then, the current state is investigated and improvements are implemented. The second phase ensures that quality is sustained, by standardising the parameters and methods to achieve a zero defect system.

What are the benefits of the Pillar?
Quality Maintenance reduces the cost of quality, as quality losses waste, rework, consumer complaints and the need for inspection, are reduced. Defects become a failure of the organisation’s systems, not the fault of the operator, and poor quality is no longer accepted as a normal occurrence. Everyone is responsible for maintaining optimal conditions and striving for zero defects.

For more information on Quality Maintenance and how TPM could benefit your organisation, please contact Industry Forum on +44(0)121 717 6600 or email enquiries@industryforum.co.uk

You can find out more about TPM and its implementation by visiting the free Industry Forum TPM Forums at www.industryforum.co.uk/forum.