



Capability Statement



KAMFER™

A Cost-effective Maintenance Strategy Planning Tool

KAMFER™

A computerised tool for maintenance strategy planning developed by AGR Field Operations to meet the requirement for risk based maintenance using streamlined Reliability Centred Maintenance (RCM) method. KAMFER™ has already been adopted by major operators, and is distributed globally to rig and production facilities throughout the oil & gas sector.

RCM METHOD

The RCM analysis or method is a systematic approach for identifying preventative maintenance and define intervals for maintenance tasks based on criticality. In essence a maintenance task would be implemented prior to the failure occurrence of the component in function.

WHERE IS KAMFER™ USED?

KAMFER™ has been used in various onshore and offshore projects within the following areas:

- Development of standard maintenance programs for physical assets.
- Specification of maintenance requirements such as labour, spares and documents.
- Estimating maintenance workload.
- Estimating manning requirements

WHY USE KAMFER™?

Most equipment and systems need maintenance to ensure they continue functioning without failure. Failure can affect organisations in many ways, either immediately (Daily Operations) or with lasting results (Product Quality, Customer Service, Safety and Environment).

For more information please contact your nearest AGR FO representative:

ASIA PACIFIC & MIDDLE EAST

Arvind Chetty
Mobile: +61 419 928 136
E-mail: field.operations@agr.com

EUROPE

Gunnar Hilsen
Mobile: +47 928 46 779
E-mail: field.operations@agr.com

AMERICAS

Scott Thetford
Mobile: +1 832-256-8655
E-mail: field.operations@agr.com



