

DO YOU HAVE A MANAGEMENT OF CHANGE POLICY?

Many companies have policies for management of change (MOC) but the implementation of these policies vary greatly. Critical to every operation is ensuring proposed adjustments are thoroughly reviewed and subjected to an authorization process.

How does your company's MOC compare?

What is Management of Change?

Management of Change (MOC) is defined as a process that critically manages changes to an operation or for any modification that could impact operations and performance. The MOC process is intended to control the potential risk for safety, legal and regulatory compliance.

Why is Management of Change so important?

- Reduces unplanned impacts on operations and reliability for the business procedure being changed
- Ensures the productivity and efficiency of the changes across staffing, coordination and implementation
- Maintains a safe production environment

Are there any Management of Change exceptions?

A Management of Change focus is on Facilities, Procedures or Organizations except for Replacement in Kind (RIK) or equal changes. An RIK change can be an item (equipment, chemical, procedure, etc.) that meets the design specification of the item it is replacing. This can be an equal replacement, or any other design alternative specifically provided for in the design specification, if the alternative does not in any way adversely affect the use of the item or related items.

The RIK needs an evaluation to ensure that the replacement is compatible. A checklist or questionnaire usually is used to ensure that all the changes are evaluated. In the checklist, whenever the answer to any of the questions is "No," then an MOC is required. This checklist clearly identifies the exceptions and helps to clear any ambiguity related to the applicability of the MOC process related to a particular change.





The VARTECH™ Solution

Our holistic approach incorporates new technology to deliver a simple two-step, varnish control solution. This is how The VARTECH Solution works:

Step 1: CLEAN

First, clean with VARTECH™ Industrial System Cleaner (ISC). This new product was developed to excel where conventional competitive cleaners fall short. VARTECH ISC is added near the end of the in-service oil's life and cleans existing varnish while the equipment remains online.

Step 2: CONTROL

Second, fill the newly cleaned system with select GST Advantage™ turbine oils formulated with VARTECH™ Technology. These products have been formulated using advanced technology to specifically limit the precursors that can precipitate out of the oil and cause varnish.



VARTECH™ Industrial System Cleaner

MOC and GST® Turbine Oils formulated with VARTECH™ Technology

Proper lubricant selection can help you extend oil life until your next major scheduled shutdown. Our product and technology experts have invested countless hours testing and analyzing product compatibility between our GST® turbine oils. Our GST turbine oils provide high thermal stability, allowing you to minimize varnish and maximize oil life. If you are considering switching to our GST family of turbine oils, we recommend that you refer to your MOC and RIK policy guidelines. Our industry experts are available to assist in any MOC transition requirements.

GST Advantage™ RO with VARTECH™ Technology



Performance Attributes*

- Reduces sludge and varnish
- Maximizes oil life
- Provides thermal stability


GST Advantage™ EP with VARTECH™ Technology



Performance Attributes*

- Long lubricant life
- Extreme pressure characteristics
- High viscosity index

* When changing lubricants, it is essential that all OEM recommended procedures be followed.

 Available as ISOCLEAN® Certified to meet specific OEM ISO Cleanliness specifications.



For further information, please contact your Chevron representative.

A **Chevron** company product