## **Compressor Technologies**

## Information required for Hydrocarbon Lubricant Recommendation

filtering system, equipment at gas inlet (separators, dryers, etc.):	
,	athering, Injection, Gas Lift, Vapor, system features, gas and lubricant
Others:	
Water Vapor:	
Hydrogen:	
Helium:	
Oxygen:	
Nitrogen:	
H₂S:	
CO <sub>2</sub> :	
C <sub>7</sub> +:	
Hexanes:	
N-Pentane:	
Iso-Pentane:	
N-Butane:	
Iso-Butane:	
Propane:	
Ethane:	
Methane:	
Complete	Gas Analysis, mole %
For reciprocating compressor	
Sump pressure:	
Oil Injection Temperature:	
Compressor Discharge Pressure:	
Compressor Discharge Temperature:	
Compressor Suction Pressure:	
Compressor Suction Temperature:	
Place of installation, site elevation:	
Ambient Temperature:	
Compressor Serial Number:	
Compressor Type: (reciprocating, screw,scroll,certifugal, etc)	

Lubrication system description (united, independent, "once through", etc.), lubricant in use (if system is not new),

experienced problems (foaming, excessive dilution, high carry over, color change, etc.):	

If any help needed with form filling then please call: +372 6026542 or email: <a href="mailto:service@cptec.com">service@cptec.com</a>