



GE Energy

20 Avenue du Maréchal Juin
BP 379
90007 BELFORT CEDEX
France

T +33 3 84 59 10 00
F +33 3 84 59 21 10

Addressee:

Attention Mr Mohamed Aquil

Sun Chemical Co.Ltd
204, Kyoubashi Union Bldg, Hiroshima, Japan

Sun Chemical Middle East
Q3-046, Sharjah airport Freezone, UAE

Sun Kagaku (I) Pvt Ltd
128, Bangalore, India

Copy:

Maher Aboujaib
Paul Glaser
GE Power

Belfort, 14th of March 2017

Dear Sirs,

The GE Power team has carefully reviewed the documentation you have submitted regarding the following product:

Sunricho OM12

as a magnesium-based, sulfonate type, vanadium inhibitor – minimum 11 % Mg by weight.

These data indicate that the product, as tested, meets the requirements listed as part of class A of the GEK28150 specification.

Since the product, as tested, meets the applicable chemical and physical property requirements and based on the positive results of the Sunricho OM12 field test done in 2016 on a MS7001EA unit at the PP3 site in Saudi Arabia, the commercial use of Sunricho OM12 product is permitted.

Yours sincerely

Matthieu Vierling



Matthieu Vierling
Program Manager / Accessories Systems Engineer

GE Energy
20, av. du Maréchal Juin, BP 379
90007 Belfort Cedex (France)
Tél: +33 03 84 59 23 49
matthieu.vierling@ge.com

GE Energy Products France SNC

Locataire gérant du fonds de commerce de la société Novat et Bey SAS (RCS Vienne 563 680 438)
Société en Nom Collectif au capital de 9 515 835 €
RCS Belfort 349 942 458 – Siret 349 942 458
Code APE 2811Z – TVA FR 72349942458