

## GE MINING BULLETIN 35433: INITIAL RESPONSE to SAFETY ALERT SA17-06 "Flameproof alternators supplying intrinsically safe equipment"

Date: 15-06-2017

Prepared for: Industry

Prepared by: Bill Davidson



GE Industrea Emerald 07 4982 0066

## Communication: Initial Response to Safety Alert SA17-06

GE Mining wishes to advise the following to owners and end users of GE Mining vehicles or equipment installed with a GE Flameproof Alternator (also known as a PJB Flameproof Alternator).

Steps are currently being taken to assess the alternator for the potential overvoltage condition of 'load dump' as described by the safety alert SA17-06: Flameproof Alternators supplying I.S. Equipment.

Information will be made available to owners and end users at the earliest possible opportunity regarding GE Mining Alternator parameters to assist in determining the suitability for the end user application.

Information regarding the alternator will be released via the GE Mining OEM Bulletins website.

Information will also be made available to owners and end users upon request for I.S. equipment installed in GE Mining vehicles. Information can be requested via the contacts identified below.

It is recommended that owners and end users should subscribe to the bulletin service via the Bulletin website link provided to ensure a timely notification of future communications.

http://www.bulletins.industrea.com.au

Please distribute this bulletin to all relevant personnel

## Ticase distribute this bulletin to all relevant personne

## **GE Mining Contacts in respect to this bulletin:**

William.davidson1@ge.com	Bill Davidson	0409562385,
Field Service Leader <u>Dayle.tulip@ge.com</u>	Dayle Tulip	0457999800
Operations Manager	Kurt Hartwell	0429995155
Product Line Manager (Mining Technology)	Mark MacCabe	0458214832