

# ENGINEERING BULLETIN

Ref Document No.	EB16003	Issue No.	1
Subject	MONEx Display Overhaul Certification		
Release Date	14 <sup>th</sup> April 2016		

### Purpose

PPK has become aware of a potential documentary discrepancy affecting the overhaul of certain MONEx displays. This Bulletin is to inform affected customers of the discrepancy and provide a clear explanation.

**Applicability** – All in service COALTRAM® model CT08, CT10, CT10LP & CT13.

### Background

Until August 2014 all MONEx products were manufactured by Connexa under IECEX certificates issued by FTZU and ANZEx certificates issued by SIMTARs.

In Aug 2014, PPK acquired all rights, intellectual property and manufacturing capability of the MONEx products from Connexa. The FTZU and SIMTARs certificates relating to MONEx products were subsequently cancelled, and new IECEX certificates were issued by MSC.

Since August 2014, all MONEx products are now manufactured by PPK under the MSC certificates.

In July 2015, PPK updated the existing RSF accreditation (PPK Exlec) to include the overhaul and repair of the MONEx products. The scope of the RSF being Exd, Exe, Exm and Exi with Exi being the overhaul and repair of products certified in the name of PPK.

### Information

The MONEx display has the following related Certificates of Conformity:

- FTZU 08.0015 – cancelled
- SIMTARs 10.2006 – cancelled
- MSC 14.0027X – current

Since gaining RSF accreditation, PPK has overhauled a number of MONEx displays by performing one or more of the following activities:

- Replacing the OLED display by disconnecting and reconnecting a connector
- Replacing the mechanical E-stop button
- General clean and test

None of the above operations involve any circuit-level repairs.

In consultation with the NSW Department of Trade and Industry, PPK has become aware that the overhaul by PPK of MONEx displays manufactured under the FTZU or SIMTARs certificates is technically not covered under the scope of PPK's RSF, as these products were not certified in the name of PPK at the time of their original manufacture.

Notwithstanding the above, PPK is the owner of all MONEx intellectual property and is the only company that can practically, legally or otherwise perform overhaul of the MONEx

products. The issue described above is documentary in nature only, and does not impact the safety integrity of the MONEx displays that PPK has overhauled.

### Recommendations

PPK has lodged application to update the scope of the RSF to include products certified in the name of PPK as well as those products originally manufactured under the cancelled FTZU and SIMTARs certificates. This will ensure that all overhauls of MONEx displays moving forward are covered by the RSF scope.

All end users should review the enclosed information and determine the potential impact on their specific operation. If an end user wishes to rectify the documentary discrepancy, then any affected displays can be sent to PPK for re-inspection and re-issue of a certificate of overhaul as soon as the updated RSF scope is in place.

If you have any further questions regarding this matter, please forward your enquiry to Greg Giles [g.giles@ppkgroup.com.au](mailto:g.giles@ppkgroup.com.au) or Michael Kearsey [m.kearsey@ppkgroup.com.au](mailto:m.kearsey@ppkgroup.com.au).

### PPK Technical Department

PPK Mining Equipment Pty Ltd

T: +612 4964 5400

13B Old Punt Rd,  
Tomago, NSW, 2322

PO Box 339

HRMC, NSW, 2310

