



Acknowledgement of Receipt of Technical Construction File

Issue: 1

Equipment and protective systems intended for use in potentially explosive atmospheres – Directive 2014/34/EU

Acknowledgement Number: 17.0040

Product:	CryoMac3 LNG Fueling Nozzle			
Manufacturer: Address:	Engineered Controls International, LLC 100 RegO Drive P.O. Box 247 Elon, NC 27244, USA			
Classification:	€ II 2 G c IIA T3			
Directive 2014/34 the above ment assessment prod	B.V., notified body num 4/EU of 26 February 2014 tioned product has bee cedure described in Artic ast piece of equipment is	4, acknowledges then received and is cle 13.1 (b) (ii) of the	at the Technical C stored according e Directive, for a p	Construction File for to the conformity
	acturer's responsibility the Annex VIII of the ATEX		the Technical Cor	nstruction File is in
Issue date:		Date of fi	rst issue:	
25 September 20	017			

P. Kaasenbrood Certification Officer

Kiwa Nederland B.V.





Kiwa Nederland B.V.

Unit Kiwa ExVision Wilmersdorf 50 PO Box 137 7300 AC Apeldoorn The Netherlands

T. +31 88 998 3493 M. +31 6 1229 4561 F. +31 88 998 3685 ExVision@kiwa.nl www.KiwaExVision.com

Engineered Controls International, LLC Attn. Mr. C. Herman 100 Rego Drive P.O. Box 247 Elon, NC 27244 United States of America

Subject

TCF 17.0040

E-mail

Lisette.van.deelen@kiwa.nl

Date

25 September 2017

Project

170900989

Dear Mr Herman,

Please find enclosed the het Acknowledgement of Receipt of Technical Construction File Number 17.0040 Issue 1 your CryoMac3 LNG Fueling Nozzle.

We wish you good business with the product.

Kind regards, Kiwa ExVision

Lisette van Deelen

Business support engineer

Attachments:

- see above

Kiwa operates within the framework of its legal testing and certification activities the objection and appeal procedure, such as included in chapters 6 and 7 of the General Administrative Law Act of The Netherlands.