

For the attention of:
Alex Palle
Danish Fire Laboratory
Svendborg
Denmark

Your reference

Our reference

Date 13th August 2015

Water mist – Biomass reception halls

Zurich Risk Engineering UK

126 Hagley Road
Birmingham
B16 9PF

Telephone: 0121 456 1311

Fax: 0121 697 9136

[www.zurich.com/riskengineering/
uk](http://www.zurich.com/riskengineering/uk)

Direct phone: 01842 753447

Mobile: 07734 336826

Email: gary.howe@uk.zurich.com

Dear Alex

The N-pipe Type 2V fleet system for biomass reception halls which has been tested to the "DFL test method 90329-03 with amendments 150225-2" is acceptable to Zurich for property insurance purposes for biomass reception halls with specific commodity stored in piles as described in "DFL test report 90401-36" provided that the system is designed, installed, commissioned and maintained in accordance with DIOM VFK150305-01-01.



Yours sincerely

Gary Howe FIFireE - Fire Protection Engineer

Direct: 01842 753447
Mobile: 07734 336826
e-mail: gary.howe@uk.zurich.com

Zurich Management Services Limited

Registered in England and

Wales no 2741053

Registered Office

The Zurich Centre, 3000 Parkway

Whiteley, Fareham

Hampshire, PO15 7JZ

Communications will be monitored
regularly to improve our service and
for security and regulatory purposes