

CONFERENCE PROCESS SAFETY

REVISED
DATE

12 May 2021

| DORDRECHT

PROCESSES WITH HAZARDOUS CHEMICALS



**Pol Hoorelbeke, Total
On Gas Explosions**



**Mike Johnson, DNV-GL
Vapour Cloud Explosions**

**Subscription Online at
www.PSCongres.nl**

Discount Price 220.- Euro + VAT
SBO accreditation 1 point

Supported by



Organized by



The seminar improves the process safety culture by networking and sharing of information. It is organised for the technical safety specialists and managers of companies that deal with hazardous chemical processes.

KEY NOTE SPEAKERS:



Mike Johnson is sr. consultant & VP at DNVGL with over 40 years experience. He is an expert on vapour cloud explosions and studied the Jaipur & Buncefield incidents, resulting in interesting views.



Pol Hoorelbeke is a VP at Total and has an enormous background in process safety. He will speak about the learnings of an industrial incident that involves hydrocarbons.



Victor Roggeveen experienced oil & gas since the senties, established a risk management agency and is in the process to obtain a PhD on the topic top be presented: The influence of leaders behaviour on safety performance.

Program Process Safety Conference

WEDNESDAY MAY 12, 2021

08:15 uur **Walk-in with coffee and connect at the forum**

09:10 uur | Opening

09:20 uur | Mike Johnson DNV-GL - On the Buncefield & Jaipur Vapour Cloud Explosions

10:20 uur **Coffee and Tea at the Network Forum**

	Room 1	Room 2	Room 3
11:00 uur	Victor Roggeveen	HIMA - Alexander Horch	CGE
11:30 uur	Nouryon - Serpil Boz	Cargill - Eline Beulens	Shell - Robert van Dijk
12:00 uur	Worley Parson	DWG	Bureau Veritas

12:30 uur **Lunch at the Network Forum**

13:30 uur	Antea	Fluor	Bilfinger - Tebodin
14:00 uur	PSM for MKB	DSM - Pier-Jan Hetteema	Esso - Coen den Heijer
14:30 uur	INBISCO	Versatec	Dekra

15:00 uur **Coffee and Tea at the Network Forum**

15:40 uur | Pol Hoorelbeke, Total - On Gas Explosions

16:50 uur **"Bitterballen Borrel"**

Network Forum Participants



Process Safety



YOKOGAWA



manualmaster.

