

The AIChE Netherlands / Belgium Section
is pleased to invite you to attend a COMPANY VISIT at:

OMRIN HEERENVEEN
collector and processor of waste

Thursday, January 17, 2019

Program

14.00 – 14.15	:	Welcome and registration
14.15 – 16.30	:	Introduction and guided plant visit
16.45 – 18.45	:	Drinks and dinner in restaurant Tjaarda - Heerenveen

The Company Visit

Excellence in recycling is today a huge challenge. In future, waste will no longer exist but will be re-used as raw material. In the Frisian language, the name Omrin means "cycle". Omrin will show some of the best practices to efficiently sort waste to feed new production processes.

Omrin has a new state of the art plastic separation plant for producing plastic variety streams out of plastic waste. Those can be used for producing plastic granules having the same quality as "new" ones. New products are fabricated from recycled waste materials. Chemical companies should also play a role in the continuously expanding circular economy.

First, we will be introduced to the important separation processes in a short presentation. After the presentation there will be a guided plant visit at the Omrin separation plant at Ecopark De Wierde at Heerenveen.

Please note:

- Maximum attendants: 20
- Because we actually walk in the processing rooms we advise you to wear comfortable shoes and not to wear your best suit.

AIChE NL/Belgium Section is sponsored by:



Registration form

Yes, I would like to attend the Company Visit at Omrin on Thursday, 17 January, 2019.

Company: _____

Name: _____

Job Title: _____

Email: _____

Diet: _____

Please send the invoice to:

Company: _____

Attn.: _____

Address: _____

City: _____

Reference: _____

Fees:

Participant: 80 euro

Sponsor: 50 euro

Registration by mail: aiche@kborganisatietalent.nl

A week before the start of the Company Visit you will receive a confirmation with practical information and your invoice. Free cancellation is possible, when in writing 24 hours prior to the event.

AICHe NL/Belgium Section is sponsored by:

